

PERFORMANCE IN MOTION

EXUSTAR is a leading supplier of bicycle, indoor cycling and motorcycle gear. It is our goal to provide a simpler, more convenient, comfortable and efficient riding experience. Since 2002 we've been committed to the development of new technologies and products, continuously innovating and improving. We place top priority on quality and safety, and all our products are thoroughly tested and, where appropriate, certified. In addition to our own Exustar brand, we work closely with other companies on an ODM or OEM basis, helping them to bring their products successfully to the global market.





Exustar Enterprise Co. Ltd.

T e I : +886 (0) 4 2693 7999 F a x : +886 (0) 4 2693 8777 Email: exustar@exustar.com No.111, Aly. 23, Ln. 430, Wang-Fu St., Dadu Dist., Taichung City 432, Taiwan

Specifications subject to change without notice. All other trademarks are the property of their respective owners. Copyright © 2023 Exustar Enterprise Co. Ltd. All rights reserved.











2007

Exustar wins top honors at the Innobike design competition. Titanium pedals begin production.

2013

Exustar enters the US market. New state-of-theart pedal manufacturing facility opens in Taiwan.

2018

The heavy-duty ISX Drive System is developed for indoor cycling.

2023

In the face of the pandemic and economic downturn, Exustar continues to push the boundaries of innovation as well as increasing its promotional drive.

1

Exustar introduces its performance on cycling.

EXUSTAR

EXUSTAR is a leading supplier of bicycle, indoor cycling and motorcycle gear. It is our goal to provide a simpler, more convenient, comfortable and efficient riding experience. Since 2002 we've been committed to the development of new technologies and products, continuously innovating and improving. We place top priority on quality and safety, and all our products are thoroughly tested and, where appropriate, certified. In addition to our own Exustar brand, we work closely with other companies on an ODM or OEM basis, helping them to bring their products successfully to the global market.

exustar.com



336

Dealer Products



Distributors





Index

106

Urban Pedals

110

Indoor Pedals

144

Rowing Pedals



Adapters



Index

PEDAL TECHNOLOGY

AXLES & BEARINGS

BODY MATERIAL & MANUFACTURE



CARBON COMPOSITE BODY

Carbon fiber composite is a strong, lightweight material, an injection molded composite of carbon fiber and nylon.



FORGED ALUMINIUM BODY

Forged aluminum is the strongest pedal body we offer. Forging however, has some limitations shaping pedal bodies. For this reason, they are often further processed with CNC-machines.



ANODIZED BODY

Anodizing provides a protective coating, and is used to colour pedal body.



DIE-CAST ALUMINUM BODY

Die-casting-a very serviceable technology-allows much freedom in shaping a pedal body.



EXTRUDED ALUMINIUM BODY

Extruding an aluminum pedal body ensures a stronger structure. Extruded aluminum can be anodised in a variety of colours.





CNC MACHINED ALUMINIUM BODY

Often a forged pedal body is CNC-machined to achieve the desired shape and finish. Extruded, CNC-machined aluminum can be anodised in a variety of colours.



MAGNESIUM BODY

A pedal body made of lightweight material.





AXLES

Ti



Titanium is an extremely light, strong material.



Aerospace Material Specification Axle, w/ Sealed cartridge



Large ball bearings built into the pedal body close to the bicycle crank. These allow us to build a pedal platform that is very low

Crank side bearing

ISXb (HYBRID) AXLE

profile.

Oversize axle with ISB drive system.

CRANK SIDE BEARINGS





SUPERSIZE AXLES

AEROSPACE MATERIAL

system.

Supersize axle and anti-loosening axle device. Quad LSL bearings. Available in 4 different lengths.



SUPERSIZE AXLES (ISXs DRIVE SYSTEM) Available in 4 different lengths.







NEEDLE BEARINGS

Needle bearings are used to reduce friction, and increase contact area, while still allowing a slim axle profile.



OVERSIZED NEEDLE BEARINGS

Large diameter needle bearings are used on pedals with oversized axles (such as indoor pedals, where strength is paramount). Needle bearings are very smooth running.



TRIPLE BEARINGS

Three bearings (LSL bushing, sealed, & needle) placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.



TUBULAR LSL BEARINGS

An integrated bearing-cartridge system that provides full contact support between axle and bearing.

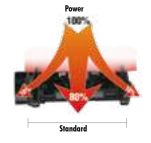
PEDAL TECHNOLOGY

OTHER FEATURES





ABRASION GUARD Helps prevent cleat abrasion on the pedal body.

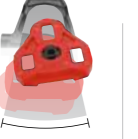




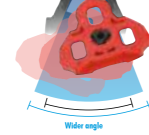


FULL CONTACT BODY

Increased contact area (62 mm wide) between pedal body and cleat ensures extra power, support, and stability. Interface also enables easier cleat engagement.



Standard angle





EASY TOE IN CLEAT ENGAGEMENT
Allows a wider angle range for easier toe-in engagement.

-



Pedals that weight 240 grams a pair or less.





LOW STACK HEIGHT

A low profile pedal body means a lower stack height (16.3 mm).* This allows greater ground clearance, and increases pedaling efficiency by placing the foot closer to the centreline of the axle.







REPLACEABLE GRIP PINS

Worn or broken pins can be easily replaced.



EASY ENTRY CLEAT BINDING

Our new generation of binding is designed to guide your cleat to the correct position, making easier than ever to get in to clip-in pedals.

ICON GUIDE







ALL MOUNTAIN

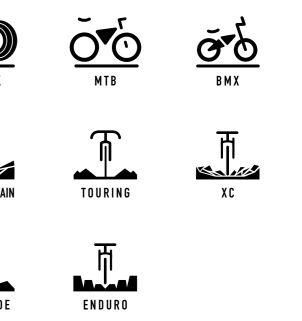


ÓČ

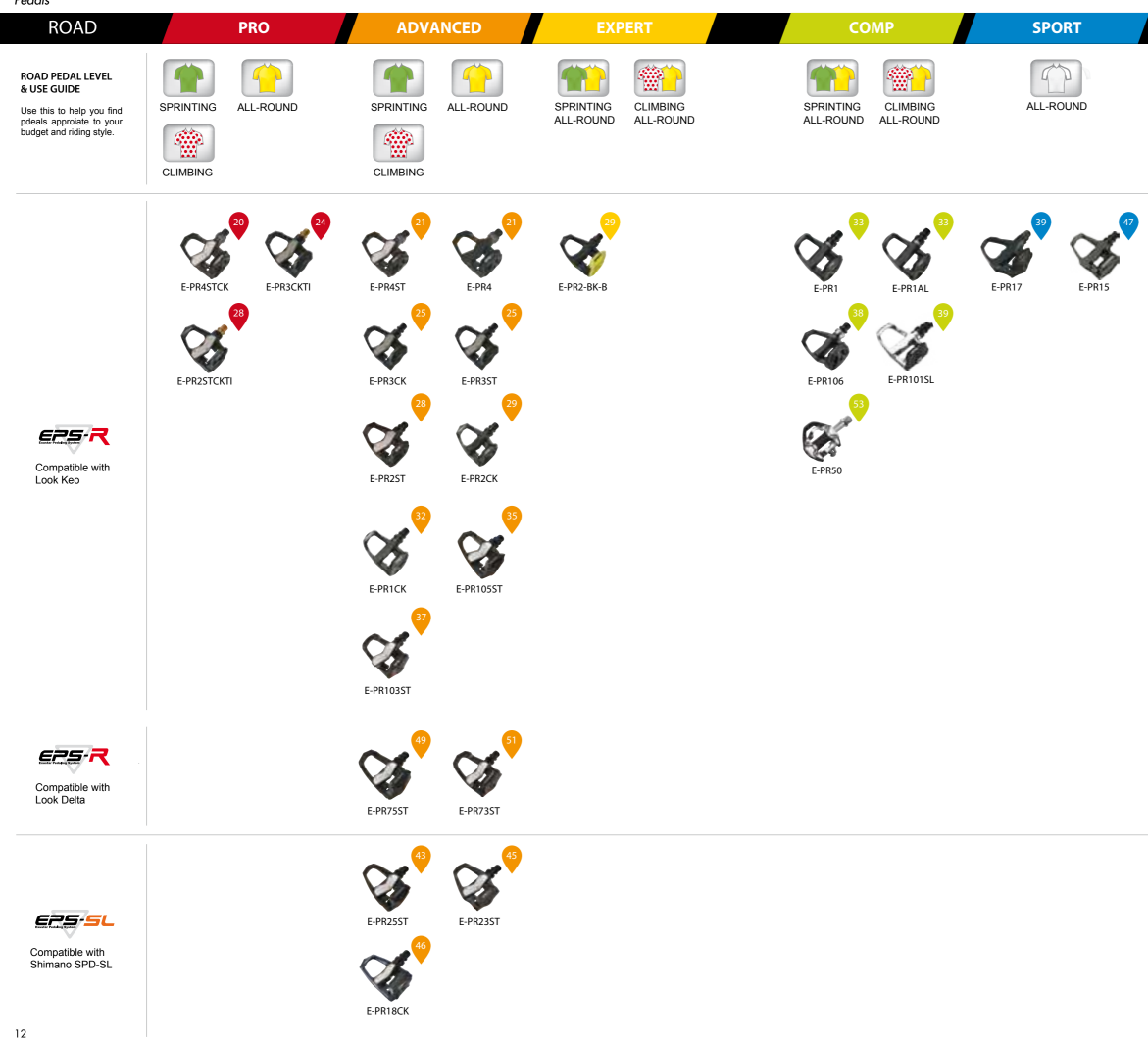
DOWNHILL

FREERIDE









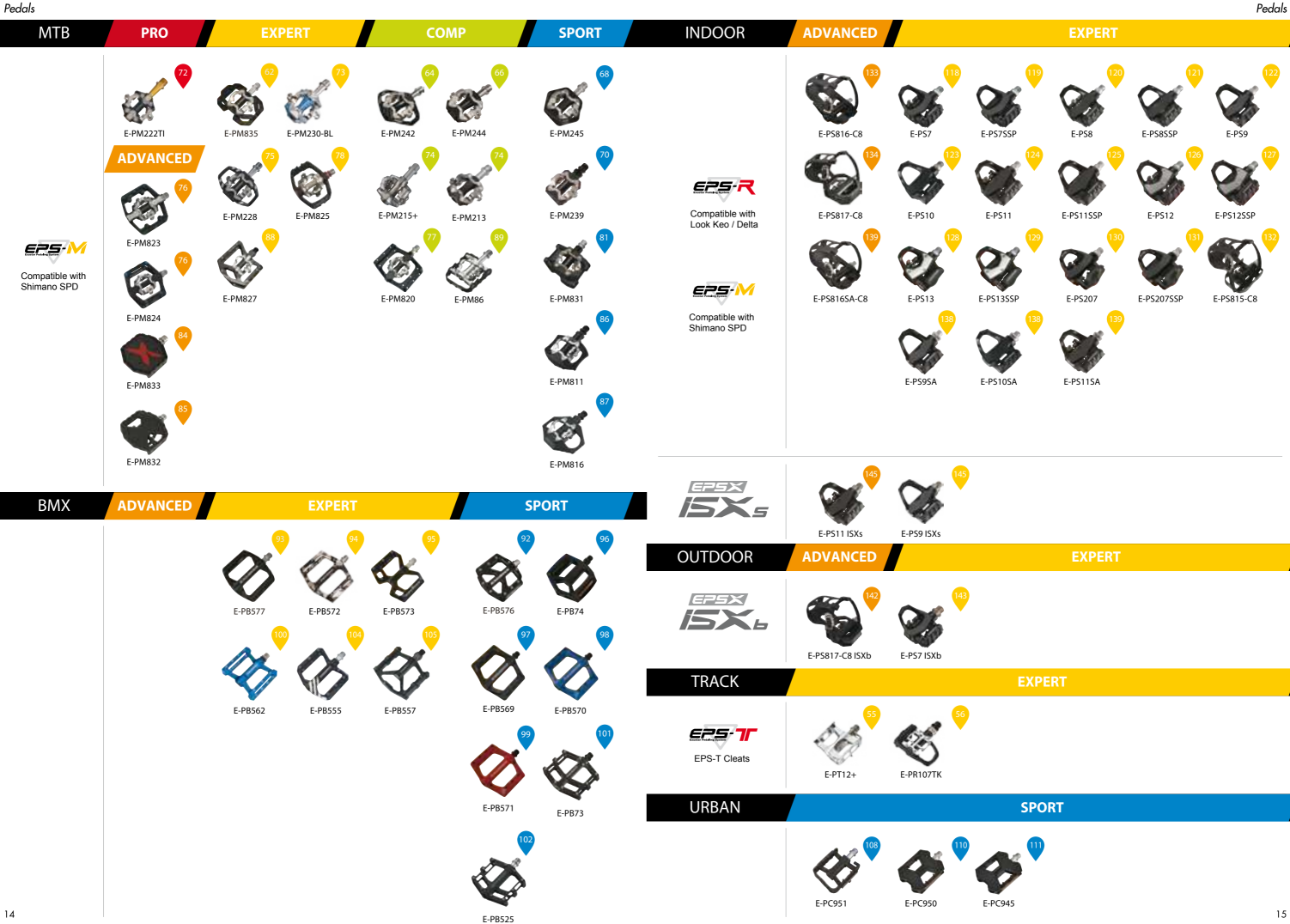
Pedals

ROAD PEDAL SERIES GUIDE

Pedal Series	Interface	Large Contact Area	Enclosed Binding Mechanism
PR-4	EPS-R (Compatible with Look Keo).	•	•
PR-3	EPS-R (Compatible with Look Keo).	•	•
PR-2	EPS-R (Compatible with Look Keo).	•	•
PR-1	EPS-R (Compatible with Look Keo).	•	•
PR-200	EPS-R (Compatible with Look Keo).	•	Some models
PR-201	EPS-R (Compatible with Look Keo).	•	•
PR-105	EPS-R (Compatible with Look Keo).	•	•
PR-103	EPS-R (Compatible with Look Keo).	•	•
PR-17	EPS-R (Compatible with Look Keo).		
PR-73	EPS-R (Compatible with Look Delta).	•	•
PR-25	EPS-SL (Compatible with Shimano SPD-SL).		•
PR-23	EPS-SL (Compatible with Shimano SPD-SL).	•	•
PR-18	EPS-SL (Compatible with Shimano SPD-SL).		•
PR-15	EPS-SL (Compatible with Shimano SPD-SL).	•	•
EPS-M	EPS-M (Compatible with Shimano SPD).		
TRACK	EPS-T Cleats		Some models

Pedal Series	Triple Bearings	Dual Bearings	Tension Gauge	Easy In Cleat Engagement
PR-4		•	•	•
PR-3	•		•	•
PR-2	Some models	•	•	•
PR-1		•	•	
PR-200		•	•	•
PR-201		•	•	•
PR-105		•	•	•
PR-103		•	•	•
PR-17		•	•	
PR-73		•	•	•
PR-25		•	•	•
PR-23		•	•	•
PR-18		•	•	
PR-15			•	
EPS-M		•	•	
TRACK		•	Some models	

Pedal Series	Interface
PR-10xx	EPS-R (Compatible with Look Keo).
PR-7x	EPS-R (Compatible with Look Delta).
PR-2x	EPS-SL (Compatible with Shimano SPD-SL).
PR-5x	EPS-M (Compatible with Shimano SPD).
PB-5x	Large surface.
PB-7x	Medium surface.
PM/PC90x	URBAN.
PM2x	Double-sided with EPS-M (Compatible with Shimano SPD).
PM8x	Large surface or single-sided with (Compatible with Shimano SPD).



Pedals





Pedals



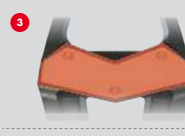
(2)

(3)

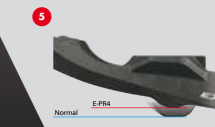
CAREON

3

ABRASION GUARD
 Screw-on steel plate prevents cleat
 abrasion on pedal body.









2 TUBULAR LSL BEARINGS

An integrated bearing-cartridge system that provide full contact support between axle and bearing.

FULL CONTACT AREA

Increased contact between pedal body and cleat ensures extra power, support, and stability.



/ PR4 Contact Area / PR4 Series contact area Standard pedals contact area



TENSION GAUGE

Integral binding tension indicator makes it easy for riders to set and adjust tension.



A low profile pedal body means a lower stack height (16.3 mm).* This allows greater ground clearance, and increases pedaling efficiency by placing the foot closer to the centreline of the axle.

* Stack height is the distance from the bottom of the shoe sole to the centreline of the pedal axle.



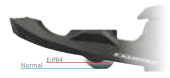




Option



E-PR4STCKTi



Low stack height

A low profile pedal body means a lower stack height (16.3 mm). This allows greater ground clearance, and increases pedaling efficiency by placing the foot closer to the centreline of the axle.

E-PR4STCK PRO

CARBON COMPOSITE FULL CONTACT ROAD PEDALS

A carbon fiber composite pedal featuring a CNC Cr-Mo axle, an extra tough yet slimline tubular LSL bearings, and an abrasion guard. A gauge makes precise binding tension adjustment easy.

- Low stack height
- Tubular LSL bearings
- Carbon composite body
- Abrasion guard
- Tension gauge







Tubular LSL bearings An integrated bearing-cartridge system that provides full contact support between axle and bearing.

- Interface EPS-R (Compatible with Look Keo).
- Body Low stack height (16.3 mm), Full contact, carbon fibernylon composite, with stainless steel abrasion guard.
- Axle Heat-treated, CNC-machined Cr-Mo (cartridge).
- Bearings Tubular LSL bearings (integrated cartridge).
- Bindings Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
- Cleats E-ARCR2
- Size 85 x 88 mm

Compatible with Exustar road shoes, other 3 bolt hole shoes.



E-PR4ST ADVANCED

FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, low stack height thermoplastic body, an abrasion guard, a Cr-Mo axle, tubular LSL bearings, and a gauge makes precise binding tension adjustment easy.

- Abrasion guard
- Low stack height
- Tension gauge
- Tubular LSL bearings





E-PR4 ADVANCED FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, low stack height thermoplastic body, a Cr-Mo axle, tubular LSL bearings, and a gauge makes precise binding tension adjustment easy.

- Low stack height
- Tubular LSL bearings





Interface	EPS-R (Compatible with Look Keo).	
Body	Low stack height (16.3 mm), full contact, engineering thermoplastic with stainless steel abrasion guard.	
Axle	Heat-treated, CNC-machined Cr-Mo (plastic cartridge).	
Bearings	Tubular LSL bearings (integrated cartridge).	
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.	
Cleats	E-ARCR2	
Size	85 x 88 mm	
Compatible with Exustar road shoes, other 3 bolt hole shoes.		

Interface	EPS-R (Compatible with Look Keo).
Body	Low stack height (16.3 mm), full contact, engineering thermoplastic.
Axle	Heat-treated, CNC-machined Cr-Mo (plastic cartridge).
Bearings	Tubular LSL bearings (integrated cartridge).
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
Cleats	E-ARCR2
Size	85 x 88 mm

Compatible with Exustar road shoes, other 3 bolt hole shoes.



G

PR

1 ABRASION GUARD Screw-on steel plate prevents cleat abrasion on pedal body.











2 TRIPLE BEARINGS

Three bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal mechanism.



Allows a wide angle range for easier toe-in engagement.



FULL CONTACT AREA

Increased contact between pedal body and cleat ensures extra power, support, and stability.





TENSION GAUGE

Integral binding tension indicator makes it easy for riders to set and adjust tension.









Titanium Axle Titanium is an extremely light, strong material.

TiN-coated

E-PR3CKTI PRO

CARBON COMPOSITE FULL CONTACT ROAD PEDALS

A carbon fiber composite pedal featuring a CNC titanium axle, an extra-tough yet slimline triple bearing mechanism, and an abrasion guard. High tension bindings are ideal for sprinting. A gauge makes precise binding tension adjustment easy.

- Carbon composite body
- Titanium axle
- Extra-tough, durable triple bearings
- High tension bindings
- Abrasion guard
- Tension gauge





Tension Gauge Integral binding tension indicator makes it easy for riders to set and adjust tension.

- Interface EPS-R (Compatible with Look Keo).
- Body Full contact, carbon fiber-nylon composite, with stainless steel abrasion guard.
- Axle CNC-machined titanium TiN coated (cartridge).
- Bearings LSL bushing, sealed, & needle.
- Binding Carbon fiber-nylon composite, enclosed mechanism tension adjustable (high tension springs: up to 180 kgf/cm) with gauge.
- Cleats E-ARCR2
- Size 86 x 90 mm

Compatible with Exustar road shoes, other 3 bolt hole shoes.



E-PR3CK ADVANCED

CARBON COMPOSITE FULL CONTACT ROAD PEDALS

A carbon fiber composite pedal featuring a CNC Cr-Mo axle, an extratough yet slimline triple bearing mechanism, and an abrasion guard. High tension bindings are ideal for sprinting. A gauge makes precise binding tension adjustment easy.

- Carbon composite body
- Extra-tough, durable triple bearings
- High tension bindings
- Abrasion guard
- Tension gauge





E-PR3ST ADVANCED

FULL CONTACT ROAD PEDALS

Durable thermoplastic pedal featuring a CNC Cr-Mo axle, an extra-tough yet slimline triple bearing mechanism, and an abrasion guard. High tension bindings are ideal for sprinting. A gauge makes precise binding tension adjustment easy.

- Extra-tough, durable triple bearings
- High tension bindings
- Abrasion guard
- Tension gauge





Interface	EPS-R (Compatible with Look Keo).	
Body	Full contact, carbon fiber-nylon composite, with stainless steel abrasion guard.	
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).	
Bearings	LSL bushing, sealed, & needle.	
Bindings	Carbon fiber-nylon composite, enclosed mechanism, tension adjustable (high tension springs: up to 180 kgf/cm) with gauge.	
Cleats	E-ARCR2	
Size	86 x 90 mm	
Compatible with Exustar road shoes, other 3 bolt hole shoes.		

Interface	EPS-R (Compatible with Look Keo).	
Body	Full contact, engineering thermoplastic, with stainless steel abrasion guard.	
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).	
Bearings	LSL bushing, sealed, & needle.	
Binding	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable (high tension springs: up to 180 kgf/cm) with gauge.	
Cleats	E-ARCR2	
Size	86 x 90 mm	
Compatible with Exustar road shoes, other 3 bolt hole shoes.		



CAREON

0

0

0

1 ABRASION GUARD Screw-on steel plate prevents cleat abrasion on pedal body.







26





2 TRIPLE BEARINGS

Three bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal mechanism.



Allows a wide angle range for easier toe-in engagement.



FULL CONTACT AREA

Increased contact between pedal body and cleat ensures extra power, support, and stability.





TENSION GAUGE

Integral binding tension indicator makes it easy for riders to set and adjust tension.

Pedals EPS-R (Compatible with Look Keo).







E-PR2STCKTI PRO CARBON COMPOSITE FULL CONTACT ROAD PEDALS

A carbon fiber composite pedal featuring a titanium axle, an extratough yet slimline triple bearing mechanism, and an abrasion guard. High tension bindings are ideal for sprinting. A gauge makes precise binding tension adjustment easy.

- Carbon composite body
- Titanium axle
- Extra-tough, durable triple bearings
- High tension bindings
- Abrasion guard
- Tension gauge





E-PR2STCK

Interface EPS-R (Compatible with Look Keo).

- Full contact, carbon fiber-nylon composite, with stainless Body steel abrasion guard.
- CNC-machined titanium TiN coated (cartridge). Axle
- Bearings LSL bushing, sealed, & needle.
- adjustable with gauge.



E-PR2CK ADVANCED

CARBON COMPOSITE, FULL CONTACT ROAD PEDALS

A pedal built with high end materials. It features a strong, featherlight carbon fiber composite body and binding, and a Cr-Mo axle on a slimline dual bearing system. The setup is rounded out with an enclosed mechanism to keep out grit, and a handy gauge makes binding precise tension adjustment easy.

- Carbon composite body & binding
- Enclosed mechanism
- Tension gauge



E-PR2ST ADVANCED

FULL CONTACT ROAD PEDALS

A durable thermoplastic pedal featuring a machined Cr-Mo axle, an extra-tough yet slimline triple bearing mechanism, and an abrasion guard.

- Extra-tough, durable triple bearings
- Abrasion guard



- Interface EPS-R (Compatible with Look Keo).
- Body Full contact, engineering thermoplastic with stainless steel abrasion guard.
- Axle
- Bindings Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable.
- E-ARCR2 Cleats
- 86 x 89 mm Size

Compatible with Exustar road shoes, other 3 bolt hole shoes.



E-PR2-BK-B EXPERT FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, thermoplastic body, and a Cr-Mo axle on a slimline dual bearing system. A gauge makes precise binding tension adjustment easy.

• Tension gauge.



- Bindings Carbon fiber-nylon composite, enclosed mechanism, tension
- Cleats E-ARCR2
- 86 x 89 mm Size
- Compatible with Exustar road shoes, other 3 bolt hole shoes.

- - Heat-treated, CNC-machined Cr-Mo (cartridge).
- Bearings LSL bushing, sealed, & needle.

Interface	EPS-R (Compatible with Look Keo).	
Body	Full contact, carbon fiber-nylon composite.	
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).	
Bearings	LSL bushing & sealed.	
Bindings	Carbon fiber-nylon composite, enclosed mechanism, tension adjustable with gauge.	
Cleats	E-ARCR2	
Size	86 x 89 mm	
Compatible with Exustar road shoes, other 3 bolt hole shoes.		

Color Options



Interface	EPS-R (Compatible with Look Keo).	
Body	Full contact, engineering thermoplastic.	
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).	
Bearings	LSL bushing & sealed.	
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.	
Cleats	E-ARCR2	
Size	86 x 89 mm	
Compatible with Exustar road shoes, other 3 bolt hole shoes.		

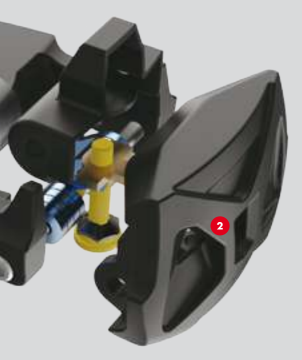


CARECON

DURABLE BEARINGS Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.



30





2

TENSION GAUGE

Integral binding tension indicator makes it easy for riders to set and adjust tension.





253 g/pr



E-PR1 COMP

ROAD PEDALS

A pedal built with quality materials. It features a strong, thermoplastic body, and a Cr-Mo axle on a slimline dual bearing system.

Tension gauge



Option



E-PR1CKTi



Tension Gauge

Integral binding tension indicator makes it easy for riders to set and adjust tension.

E-PRICK ADVANCED

CARBON COMPOSITE ROAD PEDALS

A pedal built with high-end materials. It features a strong, carbon fiber composite body and binding, and a Cr-Mo axle on a slimline dual bearing system. A gauge makes precise binding tension adjustment easy.

• Carbon composite body & binding

• Tension gauge





- Interface EPS-R (Compatible with Look Keo).
- Body Carbon fiber-nylon composite.
- Axle Heat-treated, CNC-machined Cr-Mo (cartridge).
- Bearings LSL bushing & sealed.
- Binding Carbon fiber-nylon composite, enclosed mechanism, tension adjustable with gauge.
- Cleats E-ARCR2
- Size 82 x 82 mm

Compatible with Exustar road shoes, other 3 bolt hole shoes.



E-PR1AL COMP ROAD PEDALS

A pedal built with quality materials. It features a strong, aluminum body, and a Cr-Mo axle on a slimline dual bearing system.

• Liquid-coated aluminum body

Tension gauge



Color Option



E-PR1-WH

Interface	EPS-R (Compatible with Look Keo).	
Body	Engineering thermoplastic.	
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).	
Bearings	LSL bushing & sealed.	
Bindings	Fiber-glass reinforced thermoplastic, enclosed mechanism, tension adjustable.	
Cleats	E-ARCR2	
Size	82 x 82 mm	
Compatible with Exustar road shoes, other 3 bolt hole shoes.		

Color ption



E-PR1AL-SL

Interface	EPS-R (Compatible with Look Keo).	
Body	Liquid-coated surface, aluminum.	
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).	
Bearings	LSL bushing & sealed.	
Binding	Fiber-glass reinforced thermoplastic, enclosed mechanism, tension adjustable.	
Cleats	E-ARCR2	
Size	82 x 82 mm	
Compatible with European observations when 2 hole bala shares		

Compatible with Exustar road shoes, other 3 bolt hole shoes.





Option







FULL CONTACT ROAD PEDALS

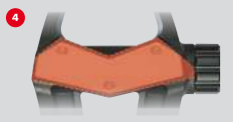
A pedal built with quality materials. It features a strong, thermoplastic body, an abrasion guard, a Cr-Mo axle on a slimline dual bearing system, and a gauge makes precise binding tension adjustment easy.

- Abrasion guard
- Tension gauge



2 DURABLE BEARINGS Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.







EASY IN CLEAT ENGAGEMENT

Allows a wide angle range for easier toe-in engagement.

FULL CONTACT AREA

1 ABRASION GUARD

abrasion on pedal body.

Screw-on steel plate prevents cleat

Increased contact between pedal body and cleat ensures extra power, support, and stability.



TENSION GAUGE

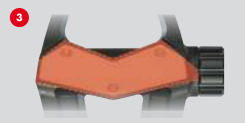
Integral binding tension indicator makes it easy for riders to set and adjust tension.

Interface	EPS-R (Compatible with Look Keo).	
Body	Full contact, engineering thermoplastic.	
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).	
Bearings	LSL bushing & sealed.	
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.	
Cleats	E-ARCR3 H1	
Size	87 x 92 mm	
Compatible with Exustar road shoes, other 3 bolt hole shoes.		



1 ABRASION GUARD

Screw-on steel plate prevents cleat abrasion on pedal body.





2 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.

FULL CONTACT AREA

Increased contact between pedal body and cleat ensures extra power, support, and stability.



TENSION GAUGE Integral binding tension indicator makes it easy for riders to set and adjust tension.

PATENTED



Option





E-PR103P

E-PR103ST ADVANCED

FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, thermoplastic body, an abrasion guard, a Cr-Mo axle on a slimline dual bearing system, and a gauge makes precise binding tension adjustment easy.

- Abrasion guard
- Tension gauge

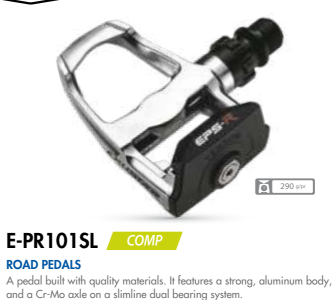


Interface	EPS-R (Compatible with Look Keo).
Body	Full contact, engineering thermoplastic.
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).
Bearings	LSL bushing & sealed.
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
Cleats	E-ARC10
Size	85 x 87 mm

Compatible with Exustar road shoes, other 3 bolt hole shoes.



PATENTED









FULL CONTACT ROAD PEDALS

A pedal that features strong, thermoplastic body, and a Cr-Mo axle on a slimline dual bearing system. A gauge makes precise binding tension adjustment easy.

Tension gauge



- Interface EPS-R (Compatible with Look Keo).
- Full contact, engineering thermoplastic. Body
- Heat-treated, CNC-machined Cr-Mo (cartridge). Axle
- Bearings LSL bushing & sealed.
- Bindings Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
- Cleats E-ARC11+
- 86 x 89 mm Size

Compatible with Exustar road shoes, other 3 bolt hole shoes.

OEM/ODM PRODUCTS available by order.





An entry-level pedal built with quality materials. It features a strong, aluminum body, and a Cr-Mo axle on a slimline dual bearing system.

Tension gauge





Interface	EPS-R (Compatible with Look Keo).
Body	Hand-polished aluminum.
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).
Bearings	LSL bushing & sealed.
Bindings	Fiber-glass reinforced thermoplastic, tension adjustable.
Cleats	E-ARC10
Size	82 x 82 mm
Compatible with Exustar road shoes, other 3 bolt hole shoes.	

OEM/ODM production available.



Interface	EPS-R (Compatible with Look Keo).
Body	Aluminum.
Axle	Heat-treated, CNC-machined Cr-Mo(cartridge).
Bearings	LSL bushing & sealed.
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
Cleats	E-ARC10
Size	87 x 87 mm
Compatible with Exustar road shoes, other 3 bolt hole shoes. OEM/ODM production available.	



0

EP5.5



1 ABRASION GUARD

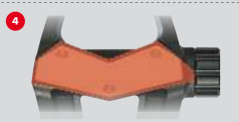
Screw-on steel plate prevents cleat abrasion on pedal body.

2 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.

EASY IN CLEAT ENGAGEMENT Allows a wide angle range for easier toe-in engagement.

1



3



FULL CONTACT AREA Increased contact between pedal body and cleat ensures extra power, support, and stability.



TENSION GAUGE Integral binding tension indicator makes it easy for riders to set and adjust tension.

PATENTED



Option



E-PR25P

E-PR25ST ADVANCED

FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, thermoplastic body, an abrasion guard, a Cr-Mo axle on a slimline dual bearing system, and a gauge makes precise binding tension adjustment easy.

- Abrasion guard
- Tension gauge





Interface	EPS-SL (Compatible with Shimano SPD-SL)
Body	Full contact, engineering thermoplastic, with stainless steel abrasion guard.
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).
Bearings	LSL bushing & sealed.
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
Cleats	E-RSL3H1
Size	87 x 96 mm
Compatible with Exustar road shoes, other 3 bolt hole shoes.	



3

4

5

1 ABRASION GUARD

Screw-on steel plate prevents cleat abrasion on pedal body.

2 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.

EASY IN CLEAT ENGAGEMENT

Allows a wide angle range for easier toe-in engagement.

FULL CONTACT AREA Increased contact between pedal body and cleat ensures extra power, support, and stability.



TENSION GAUGE Integral binding tension indicator makes it easy for riders to set and adjust

tension.

PATENTED



Option



E-PR23P

E-PR23ST ADVANCED

FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, thermoplastic body, an abrasion guard, a Cr-Mo axle on a slimline dual bearing system, and a gauge makes precise binding tension adjustment easy.

- Abrasion guard
- Tension gauge





Interface	EPS-SL (Compatible with Shimano SPD-SL).
Body	Full contact, engineering thermoplastic, with stainless steel abrasion guard.
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).
Bearings	LSL bushing & sealed.
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
Cleats	E-RSL3H1
Size	88 x 94 mm
Compatible with Exustar road shoes, other 3 bolt hole shoes.	



E-PR18CK ADVANCED

E-PR18CKTI

CARBON COMPOSITE ROAD PEDALS

A pedal built with quality materials. It features a strong, carbon fiber composite body, an abrasion guard, a Cr-Mo axle on a slimline dual bearing system, and a gauge makes precise binding tension adjustment easy.

246 g/pr

- Abrasion guard
- Tension gauge



Interface EPS-SL (Compatible with Shimano SPD-SL).

256 g/pr

- Body Carbon fiber-nylon composite, with stainless steel abrasion guard.
- Axle Heat-treated, CNC-machined Cr-Mo (cartridge).
- Bearings LSL bushing & sealed.

E-PR18STTI

- Binding Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
- Cleats E-RSL11

0 306 g/pr

E-PR18ST

- Size Size 84 x 94.5 mm
- Compatible with Exustar road shoes, other 3 bolt hole shoes.

OEM/ODM production available.

E-PR15 SPORT

FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, aluminum body, and a Cr-Mo axle on a slimline dual bearing system.

Tension gauge





Interface	EPS-SL (Compatible with Shimano SPD-SL).
Body	Full contact, aluminum.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Binding	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
Cleats	E-RSL1
Size	95 x 88 mm
Compatible with Exustar road shoes, other 3 bolt hole shoes.	



3

4

5

1 ABRASION GUARD

Screw-on steel plate prevents cleat abrasion on pedal body.

2 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.

EASY IN CLEAT ENGAGEMENT

Allows a wide angle range for easier toe-in engagement.

FULL CONTACT AREA Increased contact between pedal body and cleat ensures extra power, support, and stability.



TENSION GAUGE Integral binding tension indicator makes it easy for riders to set and adjust tension.

PATENTED



Option



0 291 g/pr

E-PR75ST ADVANCED

FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, thermoplastic body, an abrasion guard, a Cr-Mo axle on a slimline dual bearing system, and a gauge makes precise binding tension adjustment easy.

• Abrasion guard

• Tension gauge





Interface	EPS-R (Compatible with Look Delta).
Body	Full contact, engineering thermoplastic, with stainless steel abrasion guard.
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).
Bearings	LSL bushing & sealed.
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
Cleats	E-ARC1H1
Size	87 x 98 mm
Compatible with Exustar road shoes, other 3 bolt hole shoes.	



1 ABRASION GUARD

Screw-on steel plate prevents cleat abrasion on pedal body.

2 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.

EASY IN CLEAT ENGAGEMENT

Allows a wide angle range for easier toe-in engagement.

FULL CONTACT AREA

Increased contact between pedal body and cleat ensures extra power, support, and stability.



TENSION GAUGE

Integral binding tension indicator makes it easy for riders to set and adjust tension. PATENTED



Option



E-PR73ST ADVANCED

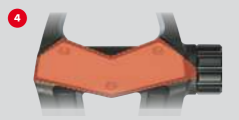
FULL CONTACT ROAD PEDALS

A pedal built with quality materials. It features a strong, thermoplastic body, an abrasion guard, a Cr-Mo axle on a slimline dual bearing system, and a gauge makes precise binding tension adjustment easy.

- Abrasion guard
- Tension gauge











Interface	EPS-R (Compatible with Look Delta).
Body	Full contact, engineering thermoplastic, with stainless steel abrasion guard.
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).
Bearings	LSL bushing & sealed.
Bindings	Fiberglass-reinforced thermoplastic, enclosed mechanism, tension adjustable with gauge.
Cleats	E-ARC1
Size	85 x 94 mm
Compatible with Exustar road shoes, other 3 bolt hole shoes.	







A pedal with a strong extruded-machined body, is built on a rigid, smooth running mechanism consisting of a machined Cr-Mo axle and a slimline dual bearing system.

Extruded-machined body



52



Interface	EPS-M (Compatible with Shimano SPD).
Body	Extruded, CNC-machined 6061 aluminum.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Bindings	Single-sided Cr-Mo, tension adjustable with gauge.
Cleats	E-C05F
Size	82 x 66 mm
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.	





Options



ssembled with toe clip	
EMM150/151) & toe strap (EMM1	52).

EMM152

E-PT12+ EXPERT

TRACK PEDAL SET

Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, dual over-sized sealed bearings. Includes pedal, toe clip and toe strap.

- Rigid, machined aluminum body
- Machined Cr-Mo axle
- Extra-strength over-size sealed bearings
- Tough Cr-Mo cage





Complete track set. Pedal, clips, and straps.

	•
Interface	EPS-T.
Body	Extruded, CNC-machined 6061 aluminum.
Cage	CP silver Cr-Mo.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearing	Dual over-sized sealed bearings.
Options	Steel toe clips, laminated leather straps.
Cleats	E-C101 (not supplied).
Size	89 x 66 mm.





EMM152

Twin straps for a more secure, comfortable fit. Very strong laminated leather. Stainless steel buckles. 425mm (16 3/4")









EMM152 Twin straps for a more secure, comfortable fit. Very strong laminated leather. Stainless steel buckles. 425mm (16 3/4").

E-PR107TK EXPERT

TRACK PEDALS

Clip-in pedal designed specifically for track racing, with an option to attach toe straps for extra binding security. It also features a triple bearing mechanism. A gauge makes precise binding tension adjustment easy.

• Toe strap attachment

• Durable triple bearings



- Interface EPS-R (Compatible with Look Keo).
- Body Aluminum, ED black.
- Heat-treated, CNC-machined Cr-Mo (cartridge). Axle
- Bearings LSL bushing, sealed, & needle.
- Binding Fiberglass-reinforced thermoplastic, tension adjustable.
- E-BLK11 Cleats
- 82 x 82 mm Size
- Compatible with Exustar road shoes, other 3 bolt hole shoes.



TOE CLIPS

Steel clips / steel clips with leather for track racing. M: Euro Mens 37-42 EMM150 (36g/pc) / EMM150+(41g/pc) L: Euro Mens 43-46 EMM151(40g/pc) / EMM151+(45g/pc)

56

Pedals

EPS-T







ጠ GRAVEL PEDALS Kan Mill

These pedals, designed for all-day riding adventures over mixed terrain, have excellent mud discharging abilities and a large contact area.



TT Salar

All-round double-sided clip-in mountain bike pedals that are ideal for riding long distances over a variety of off-road terrain.



ENDURD PEDALS

Ideal for the speed and excitement of Enduro racing, these double-sided clip-in pedals have an outer platform, allowing you to easily move between clipped in mode and platform mode when trail conditions change.

Perfect for riding a variety of off-road terrain, these double-sided clip-in pedals have an extra-large outer platform so that you can easily move between clipped in mode and platform mode.





These pedals, our most versatile with both a clip-in side and a platform side, are the best choice for touring or commuting.





These tough, double-sided pedals with large platforms and grip pins are built for fast, off-road downhill riding.



PEDALS

stunts.



















DOWNHILL





Broad, grippy BMX pedals that are built tough for a style of riding that is very individual but usually involves rough vertical slopes, jumping and other







SIDE A

E-PM835 EXPERT

DUAL-INTERFACE PEDALS

Dual-interface pedals are ideal for cyclists who enjoy a variety of riding, whether on or off-road. This pedal features a low profile, extruded-machined aluminum body that is highly mud shedding, a large platform on the non-binding side, a machined Cr-Mo axle, anti-slip grip pins, and a slimline dual bearing mechanism.

- Low profile
- Single side cleat-in function
- Extruded-machined aluminum body
- Machined Cr-Mo axle



1 IMPROVED BINDING DESIGN

Allows easy re-positioning of cleat if a rider overshoots the binding while trying to clip in.

3 TENSION ADJUSTABLE

Double-sided Cr-Mo, tension adjustable.

2 ABRASION GUARD Screw-on steel plate prevents cleat abrasion on pedal body.

4 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.



SIDE B



Interface	EPS-M (Compatible with Shimano SPD).
Body	Extruded, CNC-machined aluminum, replaceable grip pins, anodized.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Bindings	Single-sided Cr-Mo, adjustable tension.
Cleats	E-C05F
Size	94 x 100 mm
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.	







IMPROVED BINDING DESIGN

Allows easy re-positioning of cleat if a rider overshoots the binding while trying to clip in.

2 ABRASION GUARD

Screw-on steel plate prevents cleat abrasion on pedal body.

4 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.

E-PM242 COMP

CLIP-IN PEDALS

A pedal featuring an aluminum body, a Cr-Mo axle and slimline dual bearing system.

Tension gauge



3 TENSION ADJUSTABLE Double-sided Cr-Mo, tension adjustable.



Interface	EPS-M (Compatible with Shimano SPD).	
Body	Aluminum.	
Axle	Heat-treated, CNC-machined Cr-Mo.	
Bearings	LSL bushing & sealed.	
Bindings	Double-sided Cr-Mo, tension adjustable.	
Cleats	E-C05F	
Size	89 x 90 mm	
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.		

-



-16

EXUSTAR

PATENTED



IMPROVED BINDING DESIGN

Allows easy re-positioning of cleat if a rider overshoots the binding while trying to clip in.

2 ABRASION GUARD

Screw-on steel plate prevents cleat abrasion on pedal body.

3 TENSION ADJUSTABLE

Double-sided Cr-Mo, tension adjustable.

4 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.

E-PM244 COMP

CLIP-IN PEDALS

A pedal featuring an aluminum body, a Cr-Mo axle and slimline dual bearing system.

Tension gauge





Interface	EPS-M (Compatible with Shimano SPD).	
Body	Aluminum.	
Axle	Heat-treated, CNC-machined Cr-Mo.	
Bearings	LSL bushing & sealed.	
Bindings	Double-sided Cr-Mo, tension adjustable.	
Cleats	E-C05F	
Size	82.5 x 64 mm	
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes		





E-PM245 SPORT

CLIP-IN PEDALS

A pedal featuring a thermoplastic body, a Cr-Mo axle and slimline dual bearing system.

Tension gauge



IMPROVED BINDING DESIGN
 Allows easy re-positioning of cleat if a
 rider overshoots the binding while trying to
 clip in.

3 TENSION ADJUSTABLE

Double-sided Cr-Mo, tension adjustable.

2 ABRASION GUARD Screw-on steel plate prevents cleat abrasion on pedal body.

4 DURABLE BEARINGS

Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.



	Interface	EPS-M (Compatible with Shimano SPD).
	Body	Engineering thermoplastic.
	Axle	Heat-treated, CNC-machined Cr-Mo.
	Bearings	DU bushing & sealed.
	Bindings	Double-sided Cr-Mo, tension adjustable.
	Cleats	E-C05F
	Size	86 x 73 mm
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.		



EXUSI

PATENTED





Tokyo 2020 Olympics - Women's MTB Race - Izu Mountain Bike Course 41km - 27/07/2021 -Eva Lechner (ITA) - photo Luca Bettini / BettiniPhoto © 2021

E-PM239 COMP

CLIP-IN PEDALS

A pedal featuring a thermoplastic body, with Cr-Mo axle, and LSL bushing & sealed bearings.

Tension gauge



IMPROVED BINDING DESIGN

Allows easy re-positioning of cleat if a rider overshoots the binding while trying to clip in.

2 ABRASION GUARD

Screw-on steel plate prevents cleat abrasion on pedal body.

3 TENSION ADJUSTABLE

Double-sided Cr-Mo, tension adjustable.

OURABLE BEARINGS Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.



Exustar-sponsored rider Eva Lechner competes at the Tokyo Olympics. In celebration, Exustar releases special edition Olympic Games MTB pedals.

Interface	EPS-M (Compatible with Shimano SPD).			
Body	Engineering thermoplastic.			
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).			
Bearings	LSL bushing & sealed.			
Bindings	Double-sided Cr-Mo, tension adjustable.			
Cleats	E-C05F			
Size	85 x 64 mm			
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.				













E-PM222TI-BL

A ROAD



E-PM222-BL

L

E-PM222-RD

E-PM222TI PRO

E-PM222

CNC-MACHINED CLIP-IN PEDALS

Featuring a strong, extruded, CNC body, this pedal is built on a rigid, smooth running mechanism consisting of a titanium axle and a slimline dual bearing system. A gauge makes precise binding tension adjustment easy.

- Extruded, CNC-machined aluminum body
- Abrasion guard
- Titanium axle
- Tension gauge



- Interface EPS-M (Compatible with Shimano SPD).
- Body Extruded, CNC-machined aluminum, anodized black with stainless steel abrasion guard.
- Axle Heat-treated, CNC-machined titanium axle.
- Bearings Needle & sealed.
- Bindings Double-sided Cr-Mo, tension adjustable with gauge.
- Cleats E-C05F

0 310 g/pr

Size 82.2 x 61.6 mm

Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.

E-PM230-BL

CNC-MACHINED CLIP-IN PEDALS

Featuring a strong, extruded, CNC body, this pedal is built on a rigid, smooth running mechanism consisting of a Cr-Mo axle and a slimline dual bearing system. A gauge makes precise binding tension adjustment easy.

- Extruded, CNC-machined aluminum body
- Tension gauge







Interface	EPS-M (Compatible with Shimano SPD).			
Body	Extruded, CNC-machined aluminum body, anodized.			
Axle	Heat-treated, CNC-machined Cr-Mo axle.			
Bearings	LSL bushing & sealed.			
Bindings	Double-sided Cr-Mo, tension adjustable with gauge.			
Cleats	E-C05F			
Size	82 x 63 mm			
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.				





0 232 g/pr



Option (MOQ 300 pr)



PATENTED



E-PM213 COMP **CLIP-IN PEDALS**

A pedal featuring an aluminum body, a Cr-Mo axle and a slimline dual bearing system.

- Liquid-coated aluminum body
- Tension gauge



Ontio **3**32 g/pr

E-PM213-WH

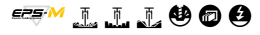
- Interface EPS-M (Compatible with Shimano SPD)
- Liquid-coated aluminum. Body
- Heat-treated, CNC-machined Cr-Mo. Axle
- Bearings LSL bushing & sealed.
- Binding Double-sided Cr-Mo, tension adjustable.
- E-C05F Cleats
- 82 x 65 mm Size
- Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.

E-PM228 EXPERT

CNC-MACHINED CLIP-IN PEDALS

Featuring a strong, extruded, CNC body, this pedal is built on a rigid, smooth running mechanism consisting of a Cr-Mo axle and a slimline dual bearing system.

• Extruded-machined aluminum body.







Interface	EPS-M (Compatible with Shimano SPD).				
Body	Extruded, CNC-machined aluminum body, anodized black.				
Axle	Heat-treated, CNC-machined Cr-Mo axle.				
Bearings	LSL bushing & sealed.				
Binding	Double-sided Cr-Mo, tension adjustable.				
Cleats	E-C05F				
Size	86 x 90 mm				
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.					









E-PM824 ADVANCED

CLIP-IN PEDALS

Low profile, extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.

- Low profile
- Extruded-machined aluminum body
- Machined Cr-Mo axle



- Interface EPS-M (Compatible with Shimano SPD).
- Body Extruded, CNC-machined aluminum, replaceable grip pins, anodized.
- Axle Heat-treated, CNC-machined Cr-Mo.
- Bearings LSL bushing & sealed.
- Binding Double-sided Cr-Mo, adjustable tension.
- Cleats E-C05F
- Size 112.5 x 101 mm
- Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.

E-PM820 COMP

CLIP-IN PEDALS (Double-sided binding)

Low profile pedal with a Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.

Low profile





Interface	EPS-M (Compatible with Shimano SPD).			
Body	ED black aluminum, ED black, replaceable grip pins.			
Axle	Heat-treated, CNC-machined Cr-Mo.			
Bearings	LSL bushing & sealed.			
Bindings	Double-sided Cr-Mo, adjustable tension.			
Cleats	E-C05F			
Size	109 x 105mm			
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.				



1 ABRASION GUARD Screw-on steel plate prevents cleat abrasion on pedal body.

3 DURABLE BEARINGS Durable bearings placed at key stress points along the axle ensure an extremely strong, stable, and durable pedal.

4



78



2 TENSION ADJUSTABLE

Double-sided Cr-Mo, tension adjustable.



EASY ENTRY POP-UP BINDING

A pop-up binding for easy cleat engagement.





79



460 g/pr

Color Options





EASY ENTRY POP-UP BINDING



E-PM825 EXPERT

CLIP-IN PEDALS

A pedal featuring a pop-up binding for easy cleat engagement. This pedal is built on a rigid, smooth running mechanism consisting of a Cr-Mo axle and a slimline dual bearing system.

Easy entry pop-up binding



Interface EPS-M (Compatible with Shimano SPD).

- Body Die-cast aluminum body, engineering thermoplastic platform.
- Axle Heat-treated, CNC-machined Cr-Mo axle (cartridge).

Bearings LSL bushing & sealed.

Binding Double-sided Cr-Mo, spring-loaded, tension adjustable with gauge.

Cleats E-C05F

94.5 x 106 mm Size

Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.



Option 3M Anti-slip replacable patch





E-PM831-1

E-PM831 SPORT

DUAL-INTERFACE PEDALS

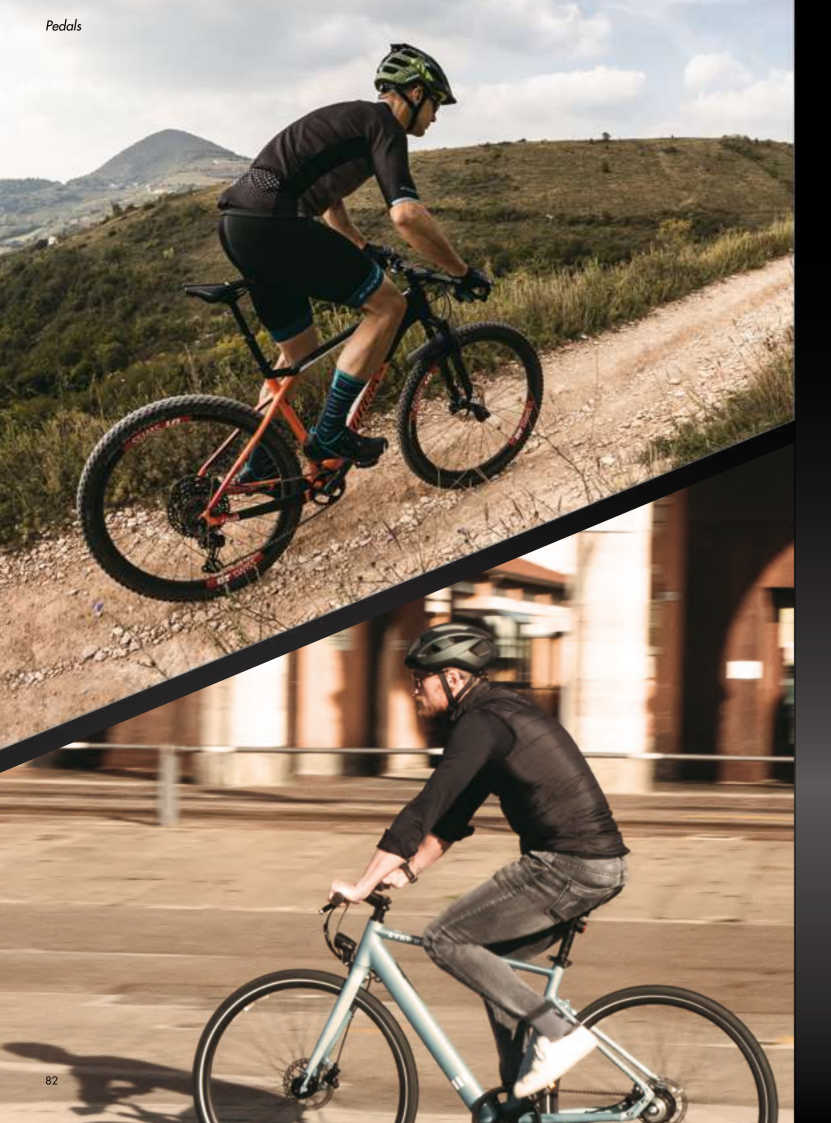
A versatile pedal that features a dual-interface:

1. a clip-in binding on one side for cleated shoes.

2. a simple platform on the other for casual shoe use.



Interface	EPS-M (Compatible with Shimano SPD). Platform.			
Body	Aluminum.			
Axle	Heat-treated, CNC-machined Cr-Mo.			
Bearings	LSL bushing & sealed.			
Bindings	Single-sided Cr-Mo, tension adjustable.			
Cleats	E-C05F			
Size	92 x 89 mm			
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.				





1 TRIPLE LAYER PLATFORM A platform that can be attached to this Dual Interface pedals. It allows ordinary sports shoes to be used with clip-in pedals.









Side B: A clip-in binding on one side for cleated shoes (Compatible with Shimano SPD).



3 ENGINEERING PLASTIC

Pedals EPS-M (Compatible with Shimano SPD).





579 g/pr

PATENTED





E-PM833 ADVANCED

TRIPLE-INTERFACE PEDALS

Versatile pedal featuring a triple-interface: 1. a clip-in binding on one side for cleated shoes, and on the other, 2. a non slip platform for casual shoe use. Equipped with an aluminum body, Cr-Mo axle, and LSL bushing & sealed bearings.



Interface EPS-M (Compatible with Shimano SPD), Platform.

- Body Aluminum.
- Axle Heat-treated, CNC-machined Cr-Mo.
- Bearings LSL bushing & sealed.
- Binding Single-sided Cr-Mo.
- Cleats E-C05F
- Other Reflectors included.
- Size 97 x 75 mm (w/o toe clip)
- Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.

E-PM832 ADVANCED

TRIPLE-INTERFACE PEDALS

Versatile pedal featuring a triple-interface: 1. a clip-in binding on one side for cleated shoes, and on the other, 2. a non slip platform for casual shoe use. Equipped with an aluminum body, Cr-Mo axle, and LSL bushing & sealed bearings.





Interface	EPS-M (Compatible with Shimano SPD), Platform.
Body	Aluminum.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Bindings	Single-sided Cr-Mo.
Cleats	E-C05F
Other	Reflectors included.
Size	97 x 75 mm (w/o toe clip)

Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.





SIDE A

E-PM811 SPORT

DUAL-INTERFACE PEDALS

A versatile pedal that features a dual-interface: 1. a clip-in binding on one side for cleated shoes, and, 2. a simple platform on the other for casual shoe use. Equipped with a thermoplastic body, Cr-Mo axle, and LSL bushing & sealed bearings.



Interface EPS-M (Compatible with Shimano SPD), Platform		Interface	EPS-M	(Compatible	with	Shimano	SPD),	Platform.
---	--	-----------	-------	-------------	------	---------	-------	-----------

- Body Engineering thermoplastic.
- Axle Heat-treated, CNC-machined Cr-Mo (cartridge).
- Bearings LSL bushing, & sealed.
- Bindings Single-sided Cr-Mo, tension adjustable.
- Cleats E-C05F
- Size 95 x 83 mm
- Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.

E-PM816 EXPERT

DUAL-INTERFACE PEDALS

A versatile pedal that features a dual-interface: 1. a clip-in binding on one side for cleated shoes, and, 2. a simple platform on the other for casual shoe use. Equipped with a thermoplastic body, Cr-Mo axle, and LSL bushing & sealed bearings.

SIDE A





SIDE B

Interface	EPS-M (Compatible with Shimano SPD), Platform.			
Body	Engineering thermoplastic.			
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).			
Bearings	LSL bushing & sealed.			
Binding	Single-sided Cr-Mo, tension adjustable.			
Cleats	E-C05F			
Size	100 x 95 mm			
Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.				

MULTITI FUNCTION series





SIDE A



E-PM827 EXPERT

DUAL-INTERFACE PEDALS

Low profile, extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.

- Low profile
- Single side cleat-in function
- Extruded-machined aluminum body
- Machined Cr-Mo axle



- Interface EPS-M (Compatible with Shimano SPD).
- Body Extruded, CNC-machined aluminum, replaceable grip pins, anodized.
- Axle Heat-treated, CNC-machined Cr-Mo (cartridge).
- Bearings Tubular LSL bearings (integrated cartridge).
- Binding Single-sided Cr-Mo, adjustable tension.
- Cleats E-C05F
- Size 108.5 x 100 mm

Compatible with Exustar 2 bolt shoes, other 2 bolt hole shoes.



TRIPLE-INTERFACE PEDALS

Versatile pedal featuring a triple-interface: 1. a clip-in binding on one side for cleated shoes, and on the other, 2. a simple platform for casual shoe use, 3. or add a toe clip and cage to the platform for increased pedaling efficiency. Equipped with an aluminum body and cage, Cr-Mo axle, and LSL bushing & sealed bearings.



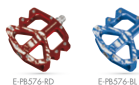
Interface Toe clip.	EPS-M (Compatible with Shimano SPD), Platform +
Body	Aluminum.
Cage	Aluminum, black anodized.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Bindings	Single-sided Cr-Mo.
Cleats	E-C05F
Other	Toe clip and strap attachable. Reflectors included.
Size	105 x 66 mm
Compat	ible with Exustar 2 bolt shoes, other 2 bolt hole shoes







Color Options









Color Options





BMX PEDALS

Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.

• Extruded, CNC-machined body



Body	6061 aluminum, CNC-machined body, anodized,
	replaceable anti-slip grip pins.

- Axle Heat-treated, CNC-machined Cr-Mo.
- Bearings LSL bushing & sealed.

Size 102 x 100 mm.



CNC-MACHINED BMX PEDALS

Low stack height, Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, replaceable anti-slip grip pins and a slimline dual bearing mechanism.

- Low stack height
- Extruded, CNC-machined body









BodyLow stack height, 6061 aluminum, CNC-machined body,
anodized, replaceable grip pins.AxleHeat-treated, CNC-machined Cr-Mo.BearingsLSL bushing & sealed.Size113 x 105 mm



Color Options







E-PB572-CMBK

CNC-MACHINED BMX PEDALS

Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.

• Extruded, CNC-machined body



-	_	(0/1				

- Body 6061 aluminum, CNC-machined body, anodized, replaceable grip pins.
- Axle Heat-treated, CNC-machined Cr-Mo.
- Bearings LSL bushing & sealed.
- Size 117 x 116mm



Color Options





BMX PEDALS

Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.

• Extruded, CNC-machined body



Body	6061 aluminum, CNC-machined body, anodized, replaceable grip pins.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Size	105.8 x 116mm

<image>



Color Options

PATENTED



E-PB74 SPORT

BMX PEDALSAluminum body, non-slip platform with a machined Cr- Mo axle.Non-slip platform



Body	Aluminum.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Other	Reflectors included.
Size	114 x 103 mm



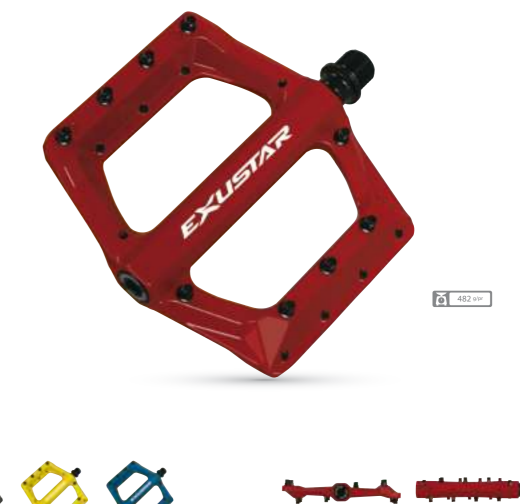
Thermoplastic pedal featuring a CNC-machined axle, and DU bushing and sealed bearings.



Body	Engineering thermoplastic, replaceable grip pins.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearing	DU bushing & sealed.
Size	117 x 116 mm.



PATENTED



Color Options







CNC-MACHINED BMX PEDALS

Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.

• Extruded, CNC-machined body



- Body 6061 aluminum, CNC-machined body, anodized, replaceable grip pins.
- Axle Heat-treated, CNC-machined Cr-Mo.
- Bearings LSL bushing & sealed.

Size 117 x 116 mm

Color Options



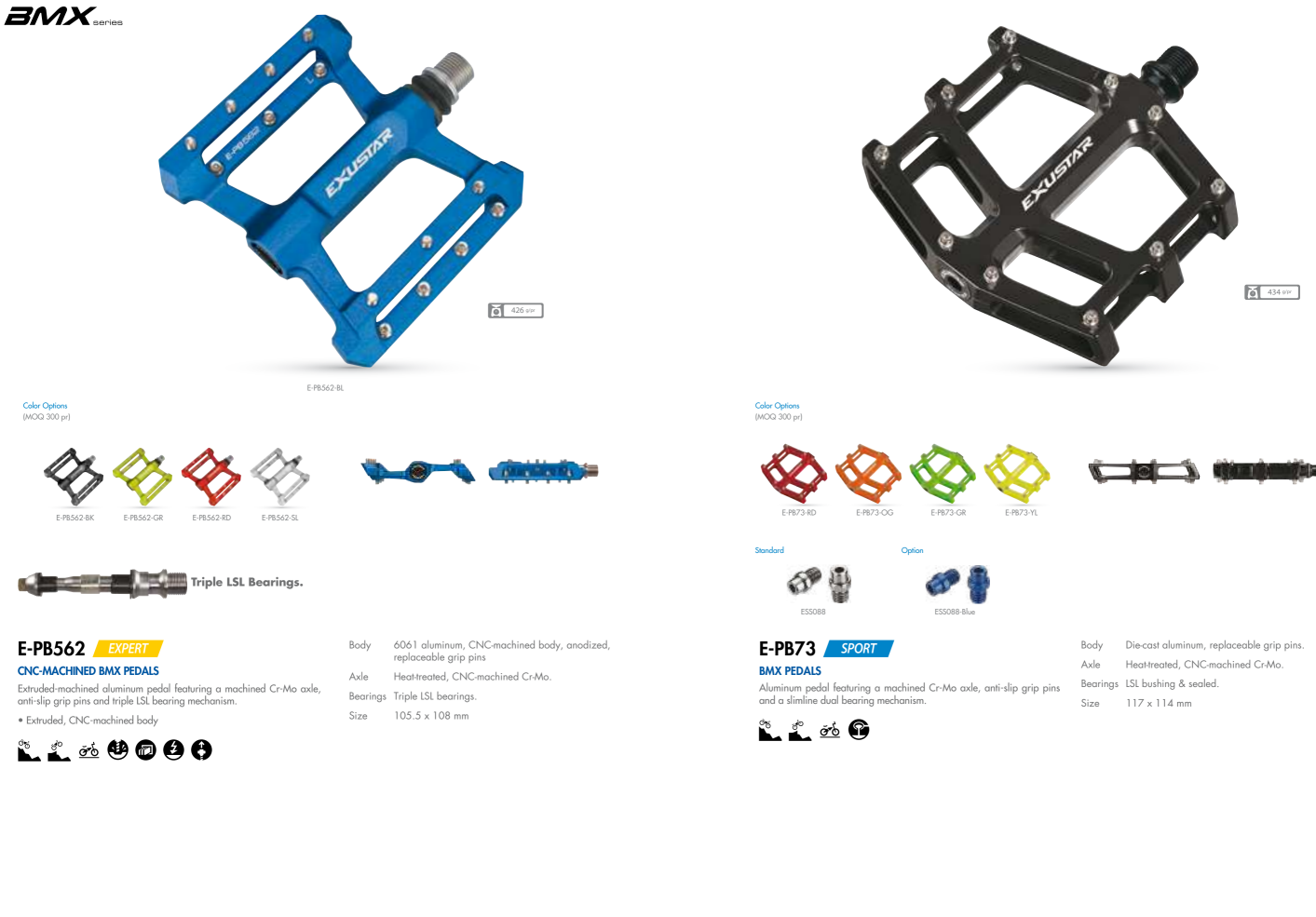
E-PB571-RD SPORT

BMX PEDALS

Die-cast aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.



Body	Die-cast aluminum, replaceable grip pins.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Size	117 x 116 mm



Body	Die-cast aluminum, replaceable grip pins.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Size	117 x 114 mm



Color Options (MOQ 300 pr)





BMX PEDALS

Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.

• Extruded, CNC-machined body



- Body 6061 aluminum, CNC-machined body, anodized, replaceable grip pins.
- Axle Heat-treated, CNC-machined Cr-Mo.
- Bearings LSL bushing & sealed.

Size 103 x 100 mm













CNC-MACHINED BMX PEDALS

Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip grip pins and a slimline dual bearing mechanism.





- Body 6061 aluminum, CNC-machined body, anodized, replaceable grip pins.
- Axle Heat-treated, CNC-machined Cr-Mo.
- Bearings LSL bushing, & sealed.
- Size 113 x 105 mm





SLIM PROFILE CNC-MACHINED BMX PEDALS

Low stack height, extruded-machined aluminum pedal featuring a machined Cr-Mo axle,tubular LSL bearings, anti-slip surface and grip pins.

- Extruded, CNC-machined body
- Low stack height
- Tubular LSL bearings





Body	Low stack height, 6061 aluminum, CNC-machined body, anodized, replaceable grip pins.
Axle	Heat-treated, CNC-machined Cr-Mo (cartridge).
Bearings	Tubular LSL bearings (integrated cartridge).
Size	113 x 105 mm





273 g/pr

Option



E-PC951-1 (Uses 15 mm Open wrench.)



E-PC951 SPORT

PLATFORM PEDALS

An all-round pedal suitable for a variety of bikes. Thermoplastic body with a CNC-machined axle, and DU bushing and sealed bearings.



- Engineering thermoplastic. Body
- Cage Engineering thermoplastic.
- Heat-treated, CNC-machined Cr-Mo. Uses 6 mm Allen key. Axle
- Bearings DU bushing & sealed.
- Other Toe clip and strap attachable. Reflectors included.
- 117 x 116 mm. Size







Option







ANTI-SLIP URBAN PEDALS

A pedal featuring a thermoplastic body, with a machined Cr-Mo axle, anti-slip surface.

• Engineering thermoplastic body

• Anti-slip surface



- Body Engineering thermoplastic , anti-slip surface.
- Axle Heat-treated, CNC-machined Cr-Mo.

Bearings DU bushing & sealed.

Size 104x 78 mm

E-PC945 SPORT

ANTI-SLIP URBAN PEDALS

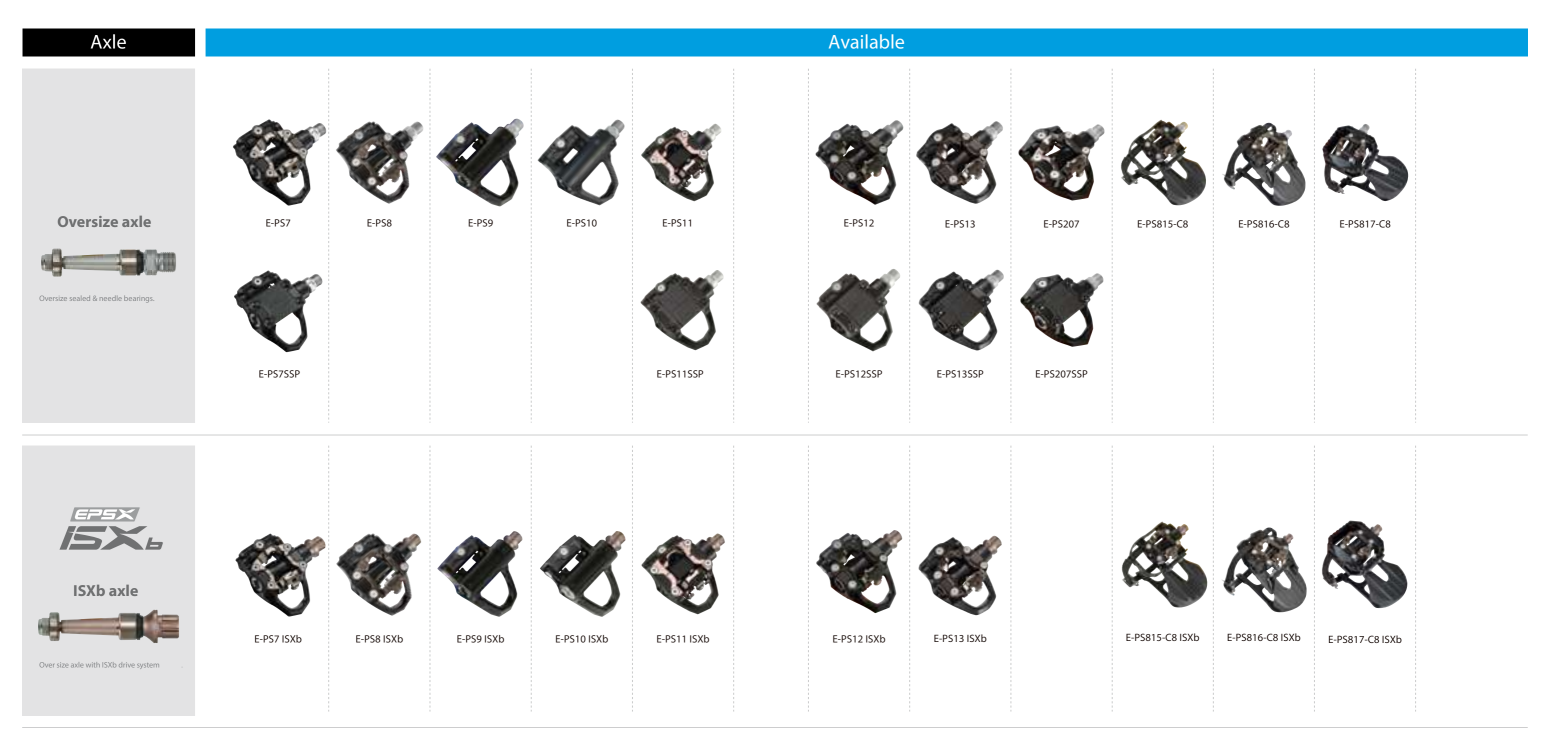
Extruded-machined aluminum pedal featuring a machined Cr-Mo axle, anti-slip surface.

- Extruded, CNC-machined body
- Anti-slip surface



Body	6061 aluminum, CNC-machined body, anodized, anti-slip surface.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	LSL bushing & sealed.
Size	104 x 78 mm







Supersize axle



Supersize axle and anti-loosening axle device. Quad LSL bearings.





114

PEDAL TECHNOLOGY

Pedals

REMOVABLE SHOE PLATFORM

A platform that can be attached to many of our Dual Interface pedals. It allows ordinary sports shoes to be used with clip-in pedals.

OVERSIZE BEARING

These bearings are oversized for maximum strength and durability. Designed for the toughest fitness center conditions.

OVERSIZE AXLE

IMPROVED TENSION ADJUSTER

New design prevents bolt from coming loose and separating from the pedal if loosened too much.





OVERSIZE AXLE

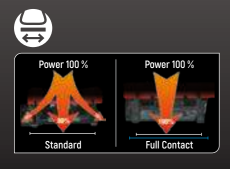
1 FULL CONTACT BODY

IMPROVED TENSION ADJUSTER

New design prevents bolt from coming loose and separating from the pedal if loosened too much.

FULL CONTACT BODY

Increased contact area (62 mm wide) between pedal body and cleat ensures extra power, support, and stability. Interface also enables easier cleat engagement.



AXLES & BEARINGS OVER-SIZED NEEDLE BEARINGS

Large diameter needle bearings are used on pedals with over-sized axles (such as indoor pedals, where strength is paramount). Needle bearings are very sooth running.





NEEDLE BEARINGS

Needle bearings are used to reduce friction, and increase contact area still allowing a slim axle profile.





Pedals





Dual Interface



Designed for the toughest fitness center conditions, these axles are oversized for maximum strength and durability.





SIDE B: EPS-M (Compatible with Shimano SPD).

SIDE A: EPS-R (Compatible with Look Delta).



E-PS7 EXPERT

against sweat damage.

Corrosion resistant

• Oversize axle

DUAL INTERFACE INDOOR PEDALS

• Extra-strength oversize bearings

Strong, durable, and versatile indoor pedal, compatible with road or

MTB cleats. Featuring an extra robust mechanism with oversize axle,

and oversize sealed & needle bearings. Anti-corrosion treatment protects

🕹 🚯 🖨 🍘

Oversize axle Oversize sealed & needle bearings.



Tension Gauge Integral binding tension indicator makes it easy for riders to set and adjust

- Interface EPS-R (Compatible with Look Delta). + EPS-M (Compatible with Shimano SPD).
- Aluminum, nickel plated & ED black, corrosion resistant. Body
- Heat-treated, oversize CNC-machined Cr-Mo. Axle
- Bearings Oversize sealed & needle.
- Bindings EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

EPS-M: Corrosion resistant Cr-Mo, tension adjustable.

- Cleats E-ARC1 & E-C05F
- Size 87 x 94 mm

PATENTED







E-PS7SSP EXPERT

DUAL INTERFACE INDOOR PEDALS

cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant



- E-ARC1 Cleats
- Size
- 87 x 94 mm

PATENTED





SIDE B: EPS-M (Compatible with Shimano SPD).



SIDE A: EPS-R (Compatible with Look Delta).



Oversize axle Oversize sealed & needle bearings.





E-PS8 EXPERT

DUAL INTERFACE CLIP-IN INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road or MTB cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant



- Interface EPS-R (Compatible with Look Delta). + EPS-M (Compatible with Shimano SPD).
- Aluminum, nickel plated & ED black, corrosion resistant. Body
- Heat-treated, oversize CNC-machined Cr-Mo. Axle
- Bearings Oversize sealed & needle.
- Binding EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

EPS-M: Corrosion resistant Cr-Mo, tension adjustable.

- Cleats E-ARC1 & E-C05F
- 87 x 94 mm Size



E-PS8SSP EXPERT

DUAL INTERFACE CLIP-IN INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant









Interface	EPS-R (Compatible with Look Delta).
Body	Aluminum, nickel plated & ED black, corrosion resistant.
Axle	Heat-treated, oversize CNC-machined Cr-Mo.
Bearings	Oversize sealed & needle.
Bindings	$\ensuremath{EPS-R}$: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
Cleats	E-ARC1
Size	87 x 94 mm

PATENTED





Oversize axle Oversize sealed & needle bearings.



E-PS9 EXPERT

INDOOR PEDALS

Strong, durable indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant



- Interface EPS-R (Compatible with Look Delta).
- Aluminum, nickel plated & ED black, corrosion resistant. Body
- Axle Heat-treated, oversize CNC-machined Cr-Mo.
- Bearings Oversize sealed & needle.
- Binding EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
- Cleats E-ARC1
- 88 x 94 mm Size



E-PS10 EXPERT **INDOOR PEDALS**

Strong, durable indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant



122





Interface	EPS-R (Compatible with Look Delta).
Body	Aluminum, nickel plated & ED black, corrosion resistant.
Axle	Heat-treated, oversize CNC-machined Cr-Mo.
Bearings	Oversize sealed & needle.
Bindings	EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
Cleats	E-ARC1
Size	88 x 94 mm

PATENTED





SIDE A: EPS-R (Compatible with Look Delta).



Oversize axle Oversize sealed & needle bearings.





E-PS11 EXPERT

DUAL INTERFACE INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road or MTB cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant



- Interface EPS-R (Compatible with Look Delta). + EPS-M (Compatible with Shimano SPD).
- Aluminum, nickel plated & ED black, corrosion resistant. Body
- Heat-treated, oversize CNC-machined Cr-Mo. Axle
- Oversize sealed & needle. Bearings
- Binding EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
 - EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
- Cleats E-ARC1 & E-C05F
- Size 89 x 94 mm



Oversize sealed & needle bearings.

E-PS11SSP EXPERT

DUAL INTERFACE INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant







Interface	EPS-R (Compatible with Look Delta).
Body	Aluminum, nickel plated & ED black, corrosion resistant.
Axle	Heat-treated, oversize CNC-machined Cr-Mo.
Bearings	Oversize sealed & needle.
Bindings	$\ensuremath{EPS-R}$: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
Cleats	E-ARC1
Size	89 x 94 mm

PATENTED





SIDE A: EPS-R (Compatible with Look Delta).

Oversize axle

Oversize sealed & needle bearings



Oversize axle Oversize sealed & needle bearings





E-PS12 EXPERT

DUAL INTERFACE CLIP-IN INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road or MTB cleats. Featuring an extra robust mechanism with oversize axle, oversize sealed & needle bearings and an abrasion guard. Anticorrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant
- Abrasion guard



- Interface EPS-R (Compatible with Look Delta). + EPS-M (Compatible with Shimano SPD).
- Aluminum, nickel plated & ED black, corrosion resistant, Body with stainless steel abrasion guard.
- Heat-treated, oversize CNC-machined Cr-Mo. Axle
- Bearings Oversize sealed & needle.
- Binding EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
 - EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
- E-ARC1 & E-C05F Cleats
- 88 x 94 mm Size



E-PS12SSP EXPERT

DUAL INTERFACE CLIP-IN INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with oversize axle, oversize sealed & needle bearings and an abrasion guard. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant
- Abrasion guard







Interface	EPS-R (Compatible with Look Delta).
Body	Aluminum, nickel plated & ED black, corrosion resistant, with stainless steel abrasion guard.
Axle	Heat-treated, oversize CNC-machined Cr-Mo.
Bearings	Oversize sealed & needle.
Bindings	$\ensuremath{EPS-R:}$ Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
Cleats	E-ARC1
Size	88 x 94 mm

PATENTED





SIDE A: EPS-SL (Compatible with Shimano SPD-SL).

Oversize axle Oversize sealed & needle bearings



Oversize axle Oversize sealed & needle bearings.



EMM208-BP

E-PS13 EXPERT

DUAL INTERFACE CLIP-IN INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road or MTB cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage , and an abrasion guard.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant
- Abrasion guard



- Interface EPS-SL (Compatible with Shimano SPD-SL). + EPS-M (Compatible with Shimano SPD).
- Aluminum, nickel plated & ED black, corrosion resistant, Body with stainless steel abrasion guard.
- Axle Heat-treated, oversize CNC-machined Cr-Mo.
- Bearings Oversize sealed & needle.
- Binding Shimano SPD-SL-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
 - EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
- Cleats E-RSL3 H1 & E-C05F
- Size 88 x 94 mm



E-PS13SSP EXPERT

DUAL INTERFACE CLIP-IN INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage , and an abrasion guard.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant
- Abrasion guard







Interface	EPS-SL (Compatible with Shimano SPD-SL).
Body	Aluminum, nickel plated & ED black, corrosion resistant, with stainless steel abrasion guard.
Axle	Heat-treated, oversize CNC-machined Cr-Mo.
Bearings	Oversize sealed & needle.
Bindings	Shimano SPD-SL-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
Cleats	E-RSL3 H1
Size	88 x 94 mm

PATENTED





Oversize axle Oversize sealed & needle bearings.





E-PS207 EXPERT

DUAL INTERFACE INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road or MTB cleats. Featuring an extra robust mechanism with oversize axle and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant



- Interface EPS-R (Compatible with Look Keo). + EPS-M (Compatible with Shimano SPD).
- Body Aluminum, nickel plated & ED black, corrosion resistant.
- Heat-treated, CNC-machined Cr-Mo. Axle
- Bearings Oversize sealed & needle.
- Binding EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

EPS-M: Corrosion resistant Cr-Mo, tension adjustable.

- E-ARC11+ & E-C05F Cleats
- Size 87 x 90 mm



E-PS207SSP EXPERT

DUAL INTERFACE INDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with oversize axle and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant





SIDE B: Plastic platform

478 g/pr



Interface	EPS-R (Compatible with Look Keo).
Body	Aluminum, nickel plated & ED black, corrosion resistant.
Axle	Heat-treated, CNC-machined Cr-Mo.
Bearings	Oversize sealed & needle.
Bindings	$\ensuremath{EPS-R:}$ Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
Cleats	E-ARC11+
Size	87 x 90 mm





SIDE B: EPS-M (Compatible with Shimano SPD).

PATENTED



SIDE A: Platform + Toe clip attachable.

SIDE A: Toe clips and straps.

Options





Side A: EPS-M (Compatible with Shimano SPD).







E-PS815-C8 EXPERT

INDOOR PEDALS

A strong, durable indoor pedal. Featuring an oversize axle and sealed & needle bearings. Interface allows use with: 1. EPS-M (Compatible Shimano MTB system). 2. Platform pedals. 3. Toe clips and straps.

- Extra-strength oversize bearings
- Oversize axle



- Interface Toe clips and straps + EPS-M (Compatible with Shimano SPD).
- Body Aluminum.
- Aluminum, ED black. Cage
- Oversize heat-treated, CNC-machined Cr-Mo. Axle
- Bearings Oversize sealed & needle.
- Binding EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
- Cleats E-C05F
- Also compatible with conventional bicycles (outside use). Other
- 113 x 145 mm Size





E-PS816-C8 ADVANCED

INDOOR PEDALS

A strong, durable and versatile indoor pedal. Featuring an oversize axle and sealed & needle bearings and a robust mechanism. Interface allows use with: 1. EPS-M (Compatible Shimano MTB system). 2. Platform pedals. 3. Toe clips and straps.

• Oversize axle

• Oversize bearings







Interface	Toe clips and straps + EPS-M (Compatible with Shimano SPD).
Body	Aluminum, ED black.
Axle	Heat-treated, oversize CNC-machined Cr-Mo.
Bearings	Oversize sealed & needle.
Binding	EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
Cleats	E-C05F
Size	98 x 115 mm (w/ toe clip 98 x 165 mm)





E-PS817-C8 ADVANCED

INDOOR PEDALS

A strong, durable indoor pedal. Featuring an oversize axle and sealed & needle bearings. Interface allows use with: 1. EPS-M (Compatible with Shimano SPD). 2. Platform pedals. 3. Toe clips and straps.

- Extra-strength oversize bearings
- Oversize axle





- Interface EPS-M (Compatible with Shimano SPD). Platform pedals. Toe clips and straps.
- Aluminum. ED Black Body
- Oversize heat-treated, CNC-machined Cr-Mo. Axle
- Bearings Oversize sealed & needle.
- Binding EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
- Cleats E-C05F
- Other Also compatible with conventional bicycles (outside use).
- 97.5 x 85 mm Size

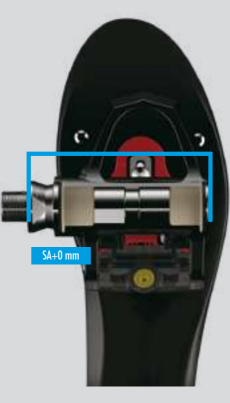


SUPERSIZE AXLE TECHNOLOGY

- Supersize
- Anti-loosen device
- Extra-strong and durable

- Heat-treated
- CNC-machined Cr-Mo
- Supersize quad LSL bushing bearings

SUPERSIZE QUAD LSL BUSHING BEARINGS



For Standard Shoe Sizes (35–48)

FOUR DIFFERENT LENGTHS

These can also be retrofitted to certain models of Exustar indoor pedals. In some cases, it may be best to consult with a professional bike fitter before using non-standard axles.

SUPERSIZE AXLES

4 SUPERSIZE LENGTH OPTIONS

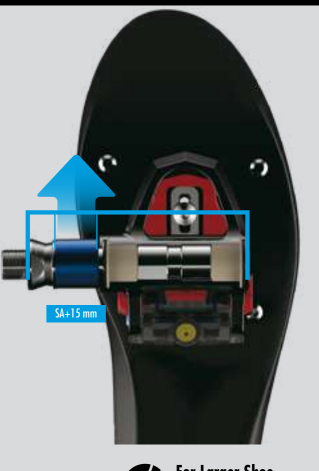
(Q Factor options)

Four different axle length options allow for varying the Q Factor (the distance between the left and right foot when pedaling). This enables a much higher level of customization of pedal and shoe setup. It is perfect for large shoe sizes and may help cyclists with other biomechanical bike fitting issues.

IMPROVED TENSION ADJUSTER

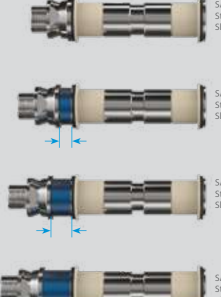
Special design prevents bolt from coming loose and separating from the pedal if loosened too much.

ANTI-LOOSEN DEVICE





4 LENGTH OPTIONS

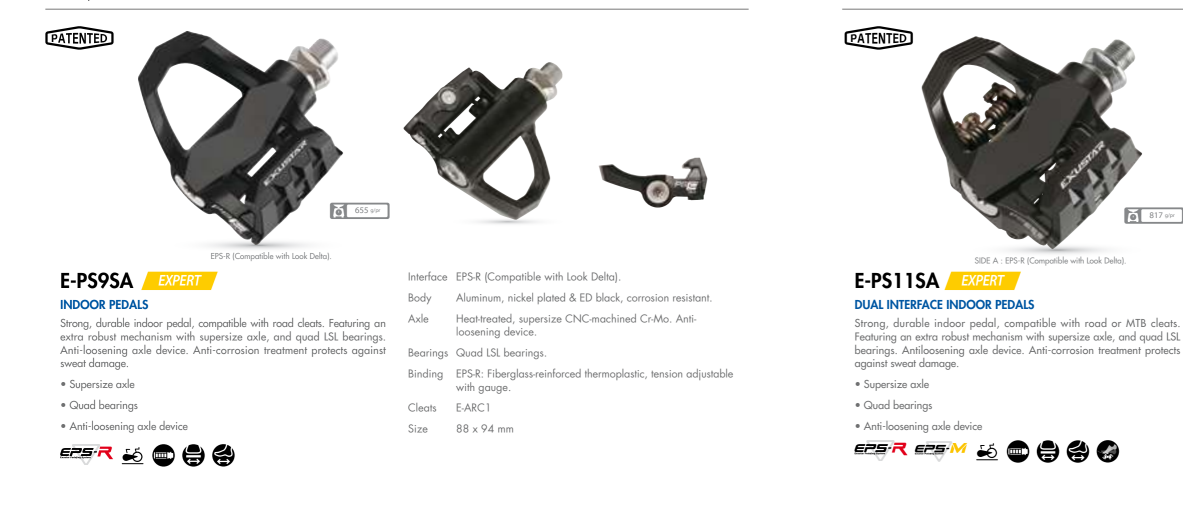


SA (standard) Standard Length +0 mm Shoe size: 35–48

SA+5 Standard Length +5 mm Shoe size: 49–52

SA+10 Standard Length +10 mm Shoe size: 53–56

SA+15 Standard Length +15 mm Shoe size: 57 - 59









INDOOR PEDALS

Strong, durable indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with supersize axle, and guad LSL bearings. Anti-loosening axle device. Anti-corrosion treatment protects against sweat damage.

- Supersize axle
- Quad bearings
- Anti-loosening axle device

ers-R 🀱 8 월



Interface EPS-R (Compatible with Look Delta)

- Body Aluminum, nickel plated & ED black, corrosion resistant.
- Heat-treated, supersize CNC-machined Cr-Mo. Anti-Axle loosening device.
- Bearings Quad LSL bearings.
- Binding EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
- Cleats E-ARC1
- 89 x 94 mm Size



A strong, durable and versatile indoor pedal. Featuring a supersize axle and quad LSL bearings, an extra robust mechanism and an anti-loosen axle device. Interface allows use with: 1. EPS-M (Compatible Shimano MTB system). 2. Platform pedals. 3. Toe clips and straps.

• Supersize axle

PATENTED

- Supersize quad bearings
- Anti-loosen axle device



0 817 g/pr







EMM350-BP-AY

SIDE B : EPS-M (Compatible with Shimano SPD).

Interface	EPS-R (Compatible with Look Delta). + EPS-M (Compatible with Shimano SPD).
Body	Aluminum, nickel plated & ED black, corrosion resistant.
Axle	Heat-treated, supersize CNC-machined Cr-Mo. Antiloosening device.
Bearings	Quad LSL bearings.
Binding	$\ensuremath{EPS-R}$: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
	EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
Cleats	E-ARC1 & E-C05F
Size	89 x 94 mm





SIDE B : EPS-M (Compatible with Shimano SPD).

Interface	EPS-M (Compatible with Shimano SPD).
Body	Aluminum, ED black.
Axle	Heat-treated, supersize CNC-machined Cr-Mo. Anti- loosening device.
Bearings	Quad LSL bearings.
Binding	EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
Cleats	E-C05F
Size	98 x 115 mm (w/ toe clip 98 x 165 mm)



The Exustar ISXb Drive system consists of pedals and a crankset connected by the innovative ISXb Interface.

The ISXb Interface is a 10 tooth splined system that connects the pedal axle to the crank arm (crankset is compatible with ISIS Drive bottom brackets).

ISXb guarantees a stronger, more reliable pedal-to-crank interface that will stand up to rigorous use by even the heaviest and most aggressive riders on the road, trail or in the fitness center environment.

This system is designed for optimal strength and durability. Flexibility of use is also factored into the ISXb system: Optionally, Exustar pedals can be fitted with longer more beefy axles that suit users with larger, heavier physiques, and/or extra large shoe sizes.

BENEFITS OF THE ISXL DRIVE

• Stronger interface

ŌŌ

- More stable and durable
- Can be used with large diameter axles
- Can be used with longer axles

ISXb Splined Interface

Notes

Sold as a set, including ISXb pedals and crankset. Optionally, Exustar can also supply ISIS Drive bottom brackets. The ISXb Drive is compatible only with ISIS Drive bottom brackets. CRANKSET



PATENTED



SIDE A: Platform + Toe clip attachable.

Compatible







ISXb Axle

Oversize axle with ISXb drive system.

SIDE A: EPS-R (Compatible with Look Delta).



E-PS11 ISXb

551 g/pr



E-PS12 ISXb



Option

Compatible





E-PS815-C8 ISXb

E-PS816-C8 ISXb



Over size axle with ISXb drive system.

E-PS7 ISXb EXPERT

DUAL INTERFACE OUTDOOR PEDALS

Strong, durable, and versatile indoor pedal, compatible with road or MTB cleats. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- ISXb axle
- Extra-strength oversize bearings
- Corrosion resistant





- Aluminum, nickel plated & ED black, corrosion resistant. Body
- Heat-treated, oversize CNC-machined Cr-Mo. Axle

E-PS13 ISXb

- Bearings Oversize sealed & needle.
- Binding EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

EMM208-BP

SIDE B: EPS-M (Compatible with Shimano SPD).

EPS-M: Corrosion resistant Cr-Mo, tension adjustable.

- Cleats E-ARC1 & E-C05F
- Size 87 x 94 mm



OUTDOOR PEDALS

A strong, durable indoor pedal. Featuring an oversize axle and sealed & needle bearings. Interface allows use with: 1. EPS-M (Compatible with Shimano SPD). 2. Platform pedals. 3. Toe clips and straps.

• ISXb axle

• Extra-strength oversize bearings





SIDE B: EPS-M (Compatible with Shimano SPD).





Interface	EPS-M (Compatible with Shimano SPD). Platform pedals. Toe clips and straps.
Body	Aluminum. ED Black.
Axle	Oversize heat-treated, CNC-machined Cr-Mo.
Bearings	Oversize sealed & needle.
Binding	EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
Cleats	E-C05F
Other	Also compatible with conventional bicycles (outside use).
Size	97.5 x 85 mm



SUPERSIZE QUAD LSL BUSHING BEARINGS

IMPROVED TENSION ADJUSTER

New design prevents bolt from coming loose and separating from the pedal if loosened too much.

- Supersize
- EPSX drive system
- Extra-strong and durable
- Heat-treated
- CNC-machined Cr-Mo
- Supersize quad Isl bushing bearings

ISXs Splined Interface

AXIF

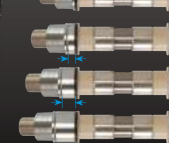
b

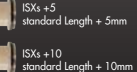
-

EXTENDED SA+0 ~ +15 mm

Axle Width Options

Tightening the locking ring prevents axle from ever accidentally coming loose. ISXs + 0mm





(standard)

ISXs +15 standard Length + 15 mm



E-PS9 ISXs EXPERT

INDOOR PEDALS

Strong, durable indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with supersize axle, and quad LSL bearings. Antiloosening axle device. Anti-corrosion treatment protects against sweat damage.

- Supersize axle
- Quad bearings
- Anti-loosening axle device



PATENTED



SIDE A : EPS-R (Compatible with Look Delta).

E-PS11 ISXs ADVANCED **DUAL INTERFACE INDOOR PEDALS**

Strong, durable indoor pedal, compatible with road cleats. Featuring an extra robust mechanism with supersize axle, and quad LSL bearings. Anti-loosening axle device. Anti-corrosion treatment protects against sweat damage.

- Supersize axle
- Quad bearings
- Anti-loosening axle device



144



Interface	EPS-R (Compatible with Look Delta).
Body	Aluminum, nickel plated & ED black, corrosion resistant.
Axle	Heat-treated, supersize CNC-machined Cr-Mo. Anti-loosening device.
Bearings	Quad LSL bearings.
Bindings	EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
Cleats	E-ARC1
Size	88 x 94 mm





SIDE B : EPS-M (Compatible with Shimano SPD).

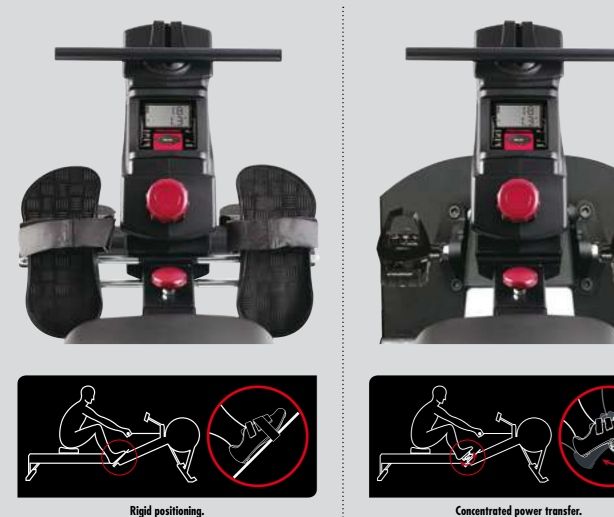
Interface	EPS-R (Compatible with Look Delta). + EPS-M (Compatible with Shimano SPD).
Body	Aluminum, nickel plated & ED black, corrosion resistant.
Axle	Heat-treated, supersize CNC-machined Cr-Mo. Anti- loosening device.
Bearings	Quad LSL bearings.
Binding	EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
	EPS-M: Corrosion resistant Cr-Mo, tension adjustable.
Cleats	E-ARC1 & E-C05F
Size	89 x 94 mm





ROWING PEDAL TECHNOLOGY DUAL BINDING CLIP-IN PEDAL SYSTEM

CONVENTIONAL FOOT STRETCHERS



Exustar's clip-in rowing pedals offer benefits that top racing cyclists have been enjoying for decades.

The efficient, concentrated power transfer of rowing pedals allow rowers to focus on improving performance and not foot position. Unlike conventional foot stretchers, rowing pedals allow freedom of movement, and the natural rotation of the ankle, helping avoid discomfort, strains and injury. Positioning on base plate is adjustable to suit a wide variety of rowing machines. Lateral spacing is adjustable to suit a range of user body and feet sizes. Rowing pedals can be fitted to a base plate with axles mounted on the inside of pedal bodies, or on the outside. And additional feature is that Exustar rowing pedals can also be used on indoor bikes.

Exustar dual binding pedals are used with clip-in bicycle shoes and Exustar EPS cleats or EPS-M cleats.

EXUSTAR ROWING PEDALS





Concentrated power transfer. Freedom of movement.





SIDE A : EPS-R (Compatible with Look Delta).





ROWING PEDALS ADVANCED

DUAL BINDING CLIP-IN PEDAL SYSTEM

Exustar clip-in rowing pedals offer benefits that top racing cyclists have been enjoying for decades.

- Efficient, concentrated power transfer
- Maximum natural ankle rotation
- Lateral freedom of movement
- Quick clip in and release



Adjustable Positioning



Base plate not included.



FMM208-BP

Pedal-Shoe Interface Side A: EPS-R cleats (Compatible with Look Delta) Side B: EPS-M cleats (Compatible with Shimano SPD)

Compatible clip-in bicycle shoes and cleats required. EPS-R cleats or EPS-M cleats available separately from Exustar.



CLEAT **TECHNOLOGY**



USA : US8.453.353 B2/ 10625816 Japan : 3218904 Germany : 202018106478 China : ZL201810962794.8 Taiwan : 1686148

3 DURA-SMOOTH

TRIPLE LAYER CLEATS

Exustar's top-line road cleats, consisting of an Engineering Plastic layer, a TPU Plastic layer and a Dura-Smooth Layer.

WIDE-BEAM DESIGN

Some Exustar EPS-R road cleats feature a Wide-Beam design that provides greater contact area between pedal and shoes. This increases stability and power. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)

Cleats



DURA-SMOOTH

Dura-Smooth (durable + smooth) refers to the third partial layer on our Triple Layer Cleats, the part of the cleat that connects with the pedal. The Dura-Smooth layer is made from reinforced polyoxymethylene, a material that is hard, ensuring long life, and smooth, facilitating easy pedal entry and exit.

ANTI-SLIP WALK LAYER

Some Exustar road cleats are equiped with an integrated TPU plastic anti-slip layer. This provides grip when walking on the road or footpath.



SIDE A

E-ARCR3H3 PRO

ROAD BIKE CLEATS

EPS-R Wide-Beam (Compatible with Look Keo).

Triple layer cleats featuring Dura-Smooth to facilitate easy pedal entry and exit. Wide-Beam design provides greater power and stability. Antislip layer for walking.

- Triple layer construction
- Dura-Smooth
- Wide-Beam
- Anti-slip walk layer
- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)
- Floating (6°). Mode
- Material Engineering thermoplastic / TPU plastic / Dura-Smooth (reinforced polyoxymethylene).
- Weight 50 g/pr

E-ARCR3H2



675·

ROAD BIKE CLEATS

EPS-R Wide-Beam (Compatible with Look Keo)

Cleats feature Wide-Beam design for greater power and stability. Antislip layer for walking.

- Wide-Beam
- Anti-slip walk layer
- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)
- Mode Floating (6°).
- Material Engineering thermoplastic / TPU plastic.
- Weight 48 g/pr



PATENTED





SIDE A

SIDF A



E-ARCR3H1





Cleats feature Wide-Beam design for greater power and stability.

• Wide-Beam

Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)

Mode Floating (6°).

- Material Engineering thermoplastic.
- Weight 51 g/pr



SIDF A

SIDF B

SIDE B





Cleats EPS-R CLEATS (Compatible with Exustar EPS-R & Look Kee pedals. / 3 bolt hole shoes).

E-BLKR3H3 PRO **ROAD BIKE CLEATS**

EPS-R Wide-Beam (Compatible with Look Keo).

Triple layer cleats featuring Dura-Smooth to facilitate easy pedal entry and exit. Wide-Beam design provides greater power and stability. Antislip layer for walking.

- Triple layer construction
- Dura-Smooth
- Wide-Beam
- Anti-slip walk layer

Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)

Mode Fixed position.

Material Engineering thermoplastic / TPU plastic / Dura-Smooth (reinforced polyoxymethylene).

Weight 50 g/pr

E-BLKR3H2

ROAD BIKE CLEATS

EPS-R Wide-Beam (Compatible with Look Keo).

Cleats feature Wide-Beam design for greater power and stability. Antislip layer for walking.

- Wide-Beam
- Anti-slip walk layer

Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)

Mode Fixed position.

Material Engineering thermoplastic / TPU plastic.

Weight 48 g/pr

E-BLKR3H1

ROAD BIKE CLEATS

EPS-R Wide-Beam (Compatible with Look Keo).

Cleats feature Wide-Beam design for greater power and stability.

- Wide-Beam
- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)
- Mode Fixed position.
- Material Engineering thermoplastic.
- Weight 51 g/pr









SIDE A

E-RSL3H3 PRO

ROAD BIKE CLEATS

EPS-SL (Compatible with Shimano SPD-SL).

Triple layer cleats featuring Dura-Smooth to facilitate easy pedal entry and exit. Anti-slip layer for walking.

- Triple layer construction
- Dura-Smooth
- Anti-slip walk layer
- Interface EPS-SL: Exustar EPS-SL & Shimano SPD-SL pedals. / 3 bolt hole shoes.
- Floating (6°). Mode
- Material Engineering thermoplastic / TPU plastic / Dura-Smooth (reinforced polyoxymethylene).

Weight 57 g/pr

E-RSL3H2





EPS-SL

PATENTED





- Anti-slip walk layer
- Interface EPS-SL: Exustar EPS-SL & Shimano SPD-SL pedals. / 3 bolt hole shoes.
- Mode Floating (6°).
- Material Engineering thermoplastic / TPU plastic.
- Weight 54 g/pr



SIDE A

SIDE A

SIDE B

E-RSL3H1





- Interface EPS-SL: Exustar EPS-SL & Shimano SPD-SL pedals. / 3 bolt hole shoes.
- Floating (6°). Mode
- Material Engineering thermoplastic.

Weight 55g/pr



SIDE A

SIDE B



SIDE B

E-BSL3H3 PRO		
EPS-SL (Compatible with Shimano SPD-SL).		
Triple layer cleats featuring Dura-Smooth to facilitate easy pedal entry and exit. Anti-slip layer for walking.		
• Triple layer co	nstruction	
• Dura-Smooth		
• Anti-slip walk layer		
	iL: Exustar EPS-SL & Shimano SPD-SL pedals. / 3 nole shoes.	
Mode Fixed	position.	
	neering thermoplastic / TPU plastic / Dura-Smooth orced polyoxymethylene).	
Weight 57 g,	/pr	

E-BSL3H2



ROAD BIKE CLEATS

EPS-SL (Compatible with Shimano SPD-SL).

• Anti-slip walk layer

Interface	EPS-SL: Exustar EPS-SL & Shimano SPD-SL pedals. / 3 bolt hole shoes.
Mode	Fixed position.
Material	Engineering thermoplastic / TPU plastic.
Weight	54 g/pr

E-BSL3H1



ROAD BIKE CLEATS EPS-SL (Compatible with Shimano SPD-SL).

Interface	EPS-SL: Exustar EPS-SL & Shimano SPD-SL pedals. / 3 bolt hole shoes.
Mode	Fixed position.
Material	Engineering thermoplastic.
Weight	55 g/pr



SIDE A

E-ARC1H3 PRO

ROAD BIKE CLEATS

EPS-R (Compatible with Look Delta).

Triple layer cleats featuring Dura-Smooth to facilitate easy pedal entry and exit. Wide-Beam design provides greater power and stability. Antislip layer for walking.

- Triple layer construction
- Dura-Smooth
- Wide-Beam
- Anti-slip walk layer
- Interface EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes
- Floating (9°). Mode
- Material Engineering thermoplastic / TPU plastic / Dura-Smooth (reinforced polyoxymethylene).
- Weight 61 g/pr

E-ARC1H2



E75·7



EPS-R (Compatible with Look Delta).

Cleats feature Wide-Beam design for greater power and stability. Antislip layer for walking.

- Wide-Beam
- Anti-slip walk layer
- Interface EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes.
- Mode Floating (9°).
- Material Engineering thermoplastic / TPU plastic.
- Weight 62 g/pr





SIDE A



- Interface EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes.





SIDF A

SIDF B



E-ARC1H1 **ROAD BIKE CLEATS**



- Wide-Beam
- Mode Floating (9°).
- Material Engineering thermoplastic
- Weight 63 g/pr



E-BLK1H3 PRO **ROAD BIKE CLEATS**

EPS-R (Compatible with Look Delta).

Triple layer cleats featuring Dura-Smooth to facilitate easy pedal entry and exit. Wide-Beam design provides greater power and stability. Antislip layer for walking.

- Triple layer construction
- Dura-Smooth
- Wide-Beam
- Anti-slip walk layer

Interface EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes.

Mode Fixed position.

Material Engineering thermoplastic / TPU plastic / Dura-Smooth (reinforced polyoxymethylene).

Weight 61 g/pr

E-BLK1H2

ROAD BIKE CLEATS

EPS-R (Compatible with Look Delta)

Cleats feature Wide-Beam design for greater power and stability. Antislip layer for walking.

• Wide-Beam • Anti-slip walk layer Interface EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes. Mode Fixed position. Material Engineering thermoplastic / TPU plastic. Weight 62 g/pr

E-BLK1H1



ROAD BIKE CLEATS EPS-R (Compatible with Look Delta).

• Wide-Beam

Interface	EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes.
Mode	Fixed position.
Material	Engineering thermoplastic.
Weight	63 g/pr







E-ARCR2 / E-BLKR2

ROAD BIKE CLEATS

EPS-R Wide-Beam (Compatible with Look Keo).

- Wide-Beam
- Anti-slip walk layer
- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)
- Mode E-ARCR2: Floating (6°), E-BLKR2: Fixed position.
- Material Engineering thermoplastic / TPU plastic.
- Weight 48 g/pr

PATENTED



E-ARC5+: Floating (9°)

E-BLK5+: Fixed position

E-ARC11+ / E-BLK11+



ERS R



EPS-R (Compatible with Look Keo).

- Anti-slip walk layer
- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes.
- Mode E-ARC11: Floating (6°), E-BLK11: Fixed position.
- Material Engineering thermoplastic / TPU plastic.
- Weight 46 g/pr













EPS-R (Compatible with Look Keo).

- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes.
- E-ARC10: Floating (6°), E-BLK10: Fixed position. Mode
- Material Engineering thermoplastic.

Weight 48 g/pr





E-ARC10: Floating (6°)

E-BLK10: Fixed position



E-ARC5+ / E-BLK5+



ROAD BIKE CLEATS

EPS-R (Compatible with Look Delta).

Interface	EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes.
Mode	E-ARC5+: Floating (9°), E-BLK5+: Fixed position.
Material	Engineering thermoplastic / TPU plastic.
Weight	52 g/pr

E-ARC1 / E-BLK1



ROAD BIKE CLEATS

EPS-R (Compatible with Look Delta).

Interface	EPS-R: Exustar EPS-R $\&$ Look Delta pedals. / 3 bolt hole shoes.
Mode	E-ARC1: Floating (9°), E-BLK1: Fixed position
Material	Engineering thermoplastic.
Weight	46 g/pr

EPS-R CLEATS (Compatible with Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes.)

PATENTED



E-ARCR2CK: Floating (6°)

E-ARCR2CK / E-BLKR2CK

ROAD BIKE CLEATS

EPS-R Wide-Beam (Compatible with Look Keo).

Carbon fiber composite cleats feature Wide-Beam design for greater power and stability. Anti-slip layer for walking.

- Carbon fiber composite
- Wide-Beam
- Anti-slip walk layer
- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)
- E-ARCR2CK: Floating (6°), E-BLKR2CK: Fixed position. Mode
- Material Carbon fiber-nylon composite / TPU plastic.
- Weight 48 g/pr

E-ARCR20CK / E-BLKR20CK



(+) *E25*-7

ROAD BIKE CLEATS

EPS-R Wide-Beam (Compatible with Look Keo)

Carbon fiber composite cleats feature Wide-Beam design for greater power and stability.

- Carbon fiber composite
- Wide-Beam.
- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)
- E-ARCR20CK: Floating (6°), E-BLKR20CK: Fixed position. Mode
- Material Carbon fiber-nylon composite.

E-ARC11CK / E-BLK11CK

EPS-R (Compatible with Look Keo).

Weight 48 g/pr

ROAD BIKE CLEATS

• Carbon fiber composite



EPS-R CLEATS (Compatible with Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes.)

PATENTED



E-ARC10CK: Floating (6°)

E-BLK10CK: Fixed position

EPS-R CLEATS (Compatible with Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes.)





E-ARC5CK: Floating (9°)

E-BLK5CK: Fixed position





E-ARC11CK: Floating (6°)

- E-BLK11CK: Fixed position
- Anti-slip walk layer

Carbon fiber composite cleats. Anti-slip layer for walking.

- Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)
- E-ARC11CK: Floating (6°), E-BLK11CK: Fixed position. Mode
- Material Carbon fiber-nylon composite / TPU plastic.

Weight 45 g/pr





E-ARC1CK: Floating (9°)

E-BLK1CK: Fixed position





E-ARC10CK / E-BLK10CK



ROAD BIKE CLEATS

EPS-R (Compatible with Look Keo).

Carbon fiber composite cleats.

• Carbon fiber composite

Interface	EPS-R: Exustar EPS–R & Look Keo pedals. / 3 bolt hole shoes. (Not compatible with Exustar PR200 series, E-PR107TK pedals or Look Keo Blade pedals.)
Mode	E-ARC10CK: Floating (6°), E-BLK10CK: Fixed position.
Material	Carbon fiber-nylon composite.
Weight	45 g/pr

E-ARC5CK / E-BLK5CK



ROAD BIKE CLEATS

EPS-R (Compatible with Look Delta)

Carbon fiber composite cleats. Anti-slip layer for walking.

- Carbon fiber composite
- Anti-slip walk layer

Interface	EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes.
Mode	E-ARC5: Floating (9°), E-BLK5: Fixed position.
Material	Carbon fiber-nylon composite / TPU plastic.
Weight	53 g/pr

E-ARC1CK / E-BLK1CK



ROAD BIKE CLEATS

EPS-R (Compatible with Look Delta).

• Carbon fiber composite

Interface	EPS-R: Exustar EPS-R & Look Delta pedals. / 3 bolt hole shoes.
Mode	E-ARC1CK: Floating (9°), E-BLK1CK: Fixed position.
Material	Carbon fiber-nylon composite.
Weight	49 g/pr

EPS-M CLEATS (Compatible with Exustar EPS-M & Shimano SPD-style pedals. / 2 bolt hole shoes.)

EPS-M: Compatible with Exustar EPS-M &

Shimano SPD-style pedals. / 2 bolt hole shoes.



E-C01F **MTB CLEATS**

Interface

Weight

Cold Forged

EPS-M (Compatible with Shimano SPD).

• Forged for strength and durability

E75- 📈





MTB CLEATS

E-CO3F

EPS-M (Compatible with Shimano SPD). • Entry level (easier disengagement)

• Forged for strength and durability

-	· ,
Interface	EPS-M: Compatible with Exustar EPS-M & Shimano SPD-style pedals. / 2 bolt hole shoes.
Cold Forged	Forged Cr-Mo steel.
Weight	40 g/pr



E-CK5-BK

E-CK1B

Compatibility

Weight

ROAD CLEAT COVERS

• Lightweight, durable, flexible.

EPS-R (Compatible with Look Delta cleats).

74 g/pr



ROAD CLEAT COVERS EPS-R Wide-Beam (Compatible with Look Keo cleats).

Lightweight, durable, flexible.

Compatibility	EPS-R Wide-Beam cleats: E-ARCR2, E-BLKR2, E-ARCR3, E-BLKR3.
Weight	90 g/pr



Forged Cr-Mo steel.

40 g/pr

E-C05F

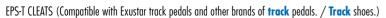


EPS-T

MTB CLEATS EPS-M (Compatible with Shimano SPD)

• Forged for strength and durability.

Interface	EPS-M: Compatible with Exustar EPS-M & Shimano SPD-style pedals. / 2 bolt hole shoes.
Cold Forged	Forged Cr-Mo steel.
Weight	42 g/pr







• Anti-slip walk layer

Interface	For	track	riding

- Fixed position slot. Mode
- Material Engineering thermoplastic.

Weight 34 g/pr



E-C101 TRACK BIKE CLEATS • Anti-slip walk layer

Interface For track riding. Mode Fixed position slot. Material Engineering thermoplastic.

Weight 40 g/pr

ERS-T



EPS-R cleats: E-ARC1, E-BLK1.



MTB CLEAT COVERS EPS-M (Compatible with Shimano SPD)

• Lightweight, durable, flexible.

EPS-M cleats: E-C01F, E-C03F, E-C05F Compatibility Weight 13 g/pr





E-CK3B

ERS 7

ROAD CLEAT COVERS

EPS-R (Compatible with Look Keo cleats).

• Lightweight, durable, flexible.

Compatibility

Weight

EPS-R cleats: E-ARC10, E-BLK10, E-ARC11+, E-BLK11+. 96 g/pr





E-CK6B



ROAD CLEAT COVERS EPS-SL (Compatible with Shimano SPD-SL cleats).

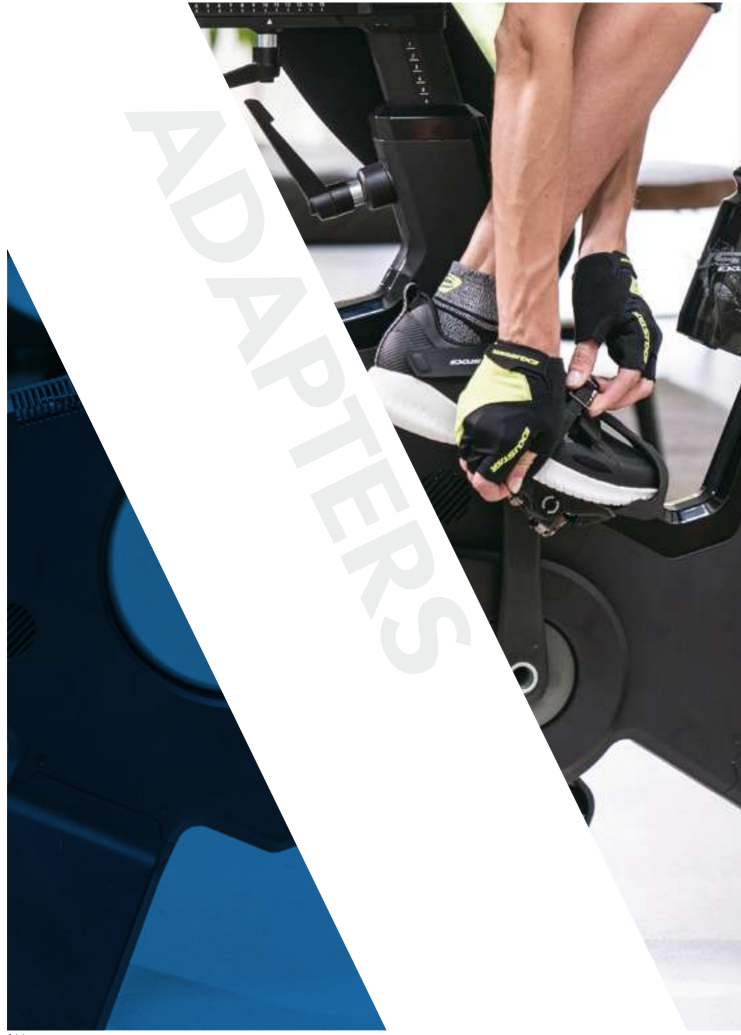
86 g/pr

• Lightweight, durable, flexible.

Compatibility

EPS-SL cleats: E-RSL3, E-BSL3, E-RSL1, E-BSL1, E-RSL11, E-BSL11.

Weight



CLIP-IN PEDAL ADAPTERS

Clip-in pedal adapters allow a user of clip-in pedals to conveniently and safely use them wearing ordinary sports shoes. The pedal adapter set consists of four (4) parts: a pedal-like platform, a toe clip, a toe strap, and a cleat (3 bolt hole or 2 bolt hole). A rider uses the adapter much like an ordinary platform pedal. The adapter can be used with or without a toe clip and strap. NOTE: The pedal adapter unit is not a pedal nor a replacement for one. It does not have an axle.





E-SLO2A CLIP-IN PEDAL ADAPTERS

E-SL02 Platform + E-ARC1 Cleat + Toe Clip.		
Pedal Interface	EPS-R (Compatible with Look Delta pedals).	
Cleats	E-ARC1	
Weight	379 g/pr	
Material	Engineering thermoplastic.	
(Cleat, toe clip and t	oe strap can be attached to platform.)	



E-SLO2D CLIP-IN PEDAL ADAPTERS

 E-SL02 Platform + E-C01F Cleat + Toe Clip.

 Pedal Interface
 EPS-M (Compatible with Shimano SPD pedals).

 Cleats
 E-C01F

 Weight
 363 g/pr

 Material
 Engineering thermoplastic.

 (Cleat, toe clip and toe strap can be attached to platform.)



E-SL02-ESL-A

CLIP-IN PEDAL ADAPTERS

E-SL02 Platform + E-RSL3H1 Cleat + Toe Clip.		
Pedal Interface	EPS-SL (Compatible with Shimano SPD-SL pedals).	
Cleats	E-RSL3H1	
Weight	372 g/pr	
Material	Engineering thermoplastic.	
(Cleat, toe clip and toe strap can be attached to platform.)		



E-SLO2B

CLIP-IN PEDAL ADAPTERS

E-SL02 Platform + E-BLK1 Cleat + Toe Clip.		
Pedal Interface	EPS-R (Compatible with Look Delta pedals).	
Cleats	E-BLK1	
Weight	379 g/pr	
Material	Engineering thermoplastic.	
(Cleat, toe clip and toe strap can be attached to platform.)		



E-SL02-B6

E-SLO2 Platform + toe clip. Engineering thermoplastic platform toe clip and toe strap can be attached to platform. (Cleat, toe clip and toe strap can be attached to platform.)



E-SLO9 CLIP-IN PEDAL ADAPTERS

Platform

- Aluminum platform
- Toe clip and toe strap can be attached to platform
- Compatibility E-PS7, E-PS8, E-PS12, E-PS207.



E-SLO9A CLIP-IN PEDAL ADAPTERS

Platform + Toe Clip + Toe Strap. • Aluminum platform, plastic toe clip, nylon strap. Compatibility E-PS7, E-PS8, E-PS12, E-PS207



E-SLO6 ADAPTER PLATFORM-CLEAT Pedal Interface EPS-R (Comp Material Engineering

EPS-R (Compatible with Look Keo pedals). Engineering thermoplastic platform.



E-SL07 ADAPTER PLATFORM-CLEAT



EPS-R

Pedal Interface Material

EPS-R (Compatible with Look Delta pedals). Engineering thermoplastic platform.



ERS-SL

ADAPTER PLATFORM-CLEAT

E-SL08

Pedal Interface EPS-SL (Compatible with Shimano SPD-SL pedals).

Material Engineering thermoplastic platform.



E-T02

Engineering thermoplastic. For removal and installation of Exustar or Shimano cartridge axles.

Use with wrench.

Weight 10g



E-T09

PEDAL CARTRIDGE AXLE REMOVAL TOOLS

Pedal cartridge axle removal tool for removal and installation of Exustar or Shimano cartridge axles.

Made by H/t with plastic handle grip Weight 74g

E-G01+ E-TG01+

E-T05+

GREASE

For high-end components. Fortified with micron-sized PTFE particles to ensure ultra-low friction. TG01+ attaches with convenient nozzle Compatible with Exustar grease gun E-T05+

Weight 150g

BICYCLE GREASE GUN

Engineering thermoplastic.

Easy one-handed operation. Compatible with Exustar grease gun E-G01+/TG01+/G02+/TG02+, also many third party's grease tubes.

Weight 70g





E-T03

Engineering thermoplastic. For removal and installation of Exustar or Shimano cartridge axles.

Use with standard socket wrench.

Weight 18g



E-T19 PEDAL CARTRIDGE AXLE REMOVAL TOOLS

Pedal cartridge axle removal tool for removal and installation of Exustar cartridge axles.

Weight 195g



E-G02+

E-TG02+

G

GREASE

High quality paraffin-based lithium grease. TG02+ attaches with convenient nozzle Compatible with Exustar grease gun E-T05+

Weight 150g



GREASE GUN

The Exustar grease gun works with Exustar grease and many third party grease tubes.

Exustar grease is formulated to exceed the toughest demands of on and offroad cycling. it features agents that help expel water, oxidation inhibitors that protect against rust, anti-wear additives that cling to contact surfaces, and high temperature stability that prevents premature grease breakdown.

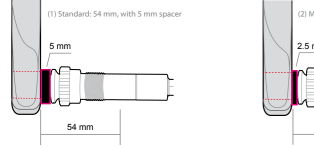
Weight 150g/tube

E-PA4AD

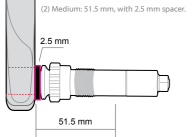
AXLE

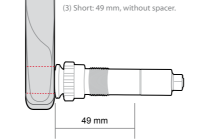
Ergonomic Axle Upgrade for Road Pedals

The variable length of this specially designed, patented axle allows riders of different height and shoe size to customize axle length for improved pedaling ergonomics. The threaded axle head is extended allowing the horizontal center of the axle to be moved closer to the crank arms. The axle comes with two spacers (2.5 mm, 5 mm) that allow three axle length settings: standard, medium, and short.



Retrofit, aftermarket upgrade compatible with these Exustar road pedals: E-PR201, E-PR101SL, E-PR100CKTi, E-PR100CKKTi, E-PR100CK, E-PR100AL-WH, E-PR100P, E-PR70CKTi, E-PR70Ti-WH, E-PR70





EMP201

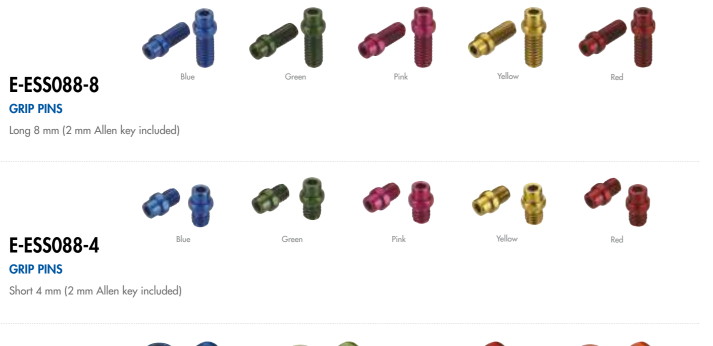
TOE CLIPS

Large supportive design with instep guard and built-in reflector. Material Nylon



E-RR1 REFLECTORS

CNC-machined Cr-Mo (cartridge). Axle Bearings Sealed & needle. 87 x 94 mm Size Weight 83 g/pc Axle Length Settings (measured from crank arm to horizontal center of axle).







E-RR3 **REFLECTOR PLATFORMS** EPS-R (Compatible with Look Keo).

EMM208-BP

BINDING



EMM350-BP-AY BINDING

DUST CAPS

Polished, anodized aluminum dust caps (14mm dia.) for using with a wide range of Exustar pedals.



EMP385

TOE CLIPS

Large supportive design with instep guard. Material Nylon



E-RR2

REFLECTOR PLATFORMS

EPS-M (Compatible with Shimano SPD).



EMP392

TOE STRAPS

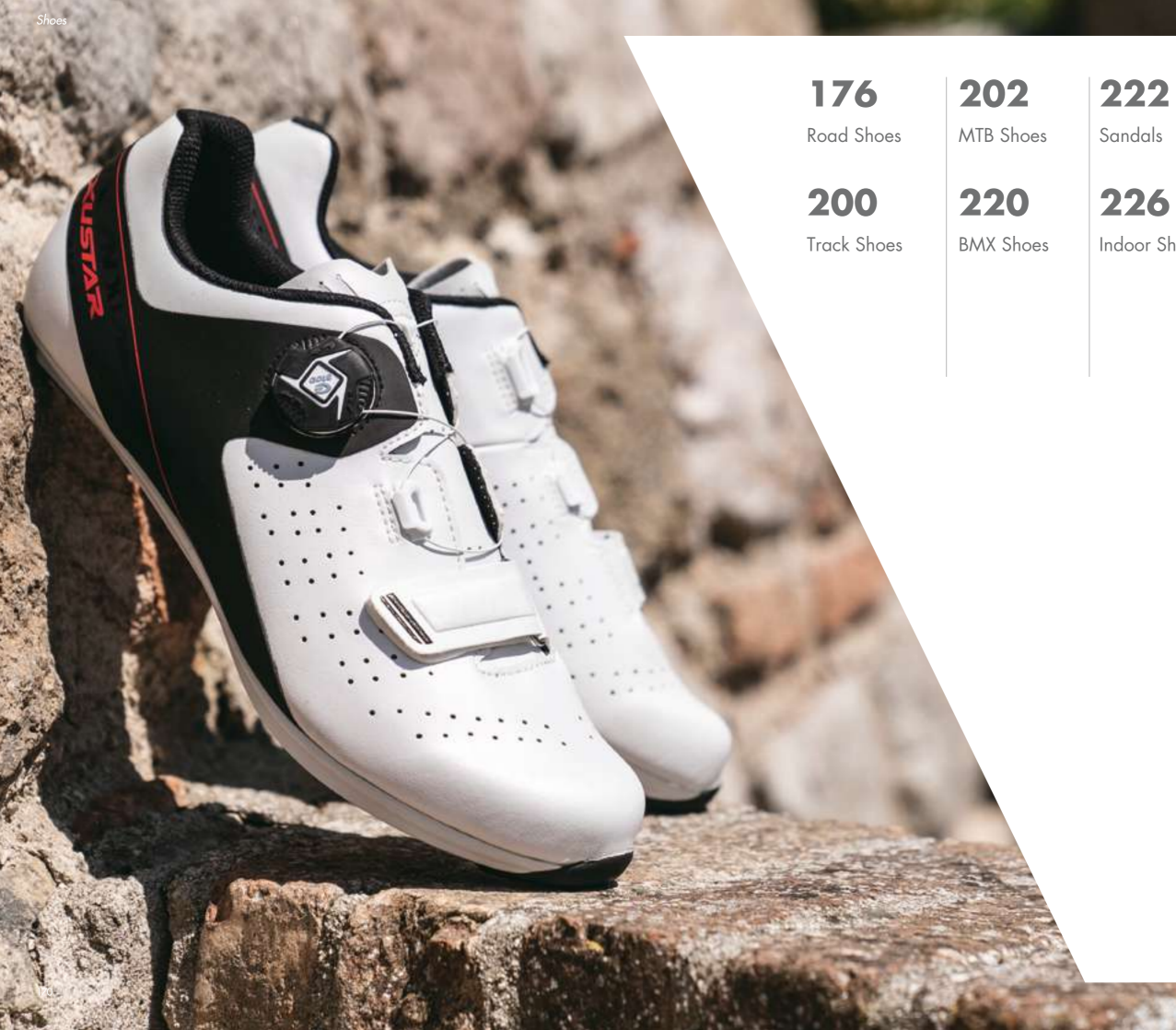
Webbing strap. Durable nylon webbing. Stainless steel buckles. 450mm (17.71")











Indoor Shoes



Index

SHOE TECHNOLOGY

ICON GUIDE













TRACK



MTB



II R R A I



INDOOR

DOWNHILL





XC

BMX







ROTARY MICROLOCK CLOSURE

The Rotary Microlock Closure system provides the greatest degree of fit, comfort, and precision adjustment in a bicycle shoe. It is a system, unlike traditional tie-up laces, that allows lace pressure to be equalised around your foot. Foot fit and foot comfort is literally dialled in-fine tuned-by a small mechanical reel that controls a network of laces. On the fly micro adjustment is quick and easy, ensuring perfect fit and comfort for the duration of your ride.



ANTI-SLIP CLEAT SURFACE

anti-slip cleat surface on sole helps keep cleats firmly in place.



MICROLOCK M2 CLOSURE

The Microlock M2 is Exustar's 2nd generation cam and ratchet strap closure system. Besides being lighter and more compact, the M2 has several key advantages over our standard Microlock system:

Buckle is position-adjustable-there is a choice of two bolt hole positions so riders can individualise the basic setup.

Ratchet strap is easily replaceable. a







GUIDE TO SHOE SOLES



SLIMLINE CARBON FIBER SOLE

An extremely rigid, lightweight full carbon fiber sole for high performance riding.



CARBON FIBER-NYLON COMPOSITE SOLE

A rigid combination of carbon fiber and nylon.



NYLON-FIBERGLASS COMPOSITE SOLE

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.



RUBBER SOLE

Sole made form natural rubber.

2 Extra strong, forged tightening lever is shaped for easy access while riding.

n high pressure competition situations.

3





AIR CONTROL

Strategically placed vents in road shoe soles promote air circulation, which keeps feet cooler and drier.

Cleat position indicato



CLEAT POSITION INDICATOR

Lines and numbers are marked on the shoe sole. Having ascertained your optimum cleat position on one shoe, by using the indicator as a guide, you can easily reproduce that position on the second shoe. Also handy when you replace old cleats with new-just duplicate the original position.

> Screw-on cleat cover





SCREW-ON CLEAT RECESS COVER

Screw-on, reusable cleat recess cover gives a rider the option to use MTB shoes with or without cleats.



REPLACEABLE WALK PAD

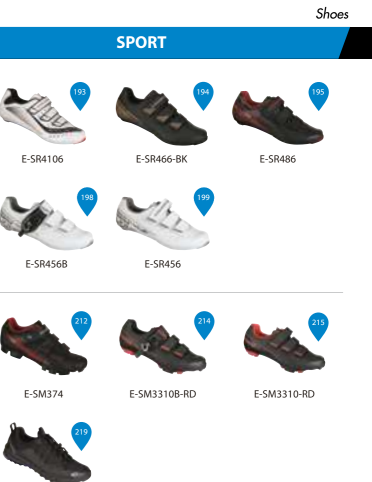
A replaceable screw-on TPU anti-slip walk pad. Being able to replace the walk pad helps prolong the life of your shoes.



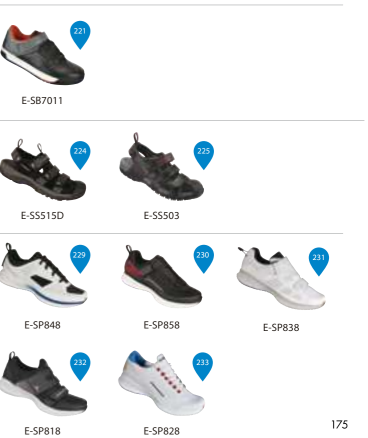


An extremely rigid, lightweight carbon fiber sole maximizes power transfer.

Shoes									
ROAD		ADVANCED		EXPI	ERT		СОМР		
	E-SR21011	E-SR21311	183 E-SR21211	E-SR4136	197 E-SR446	E-SR409	190 E-SR496	E-SR419	6
	E-SR21111-WH	E-SR21111B-WH				E-SR4173		196 E-SR4152	
MTB	206 206 E-SM3011	205 E-SM3111		207		208		209	
				E-SM3410-GY	E-SM3166	E-SM3510		E-SM3156	
TRIATHLON	E-ST2411R-WH								
BMX									
SANDALS									
INDOOR	E-SR4153-WH/BK								



E-SM817





CARBON SOLE FEATURES ROAD

- Thin, lightweight sole
- Extra-strong arch

6

- Large vents for maximum cooling
- Anti-slip rubber walk pads reduce wear
- Rigid I-beam structure eliminates torsion in the sole
- Cleat attachment slotted holes allow a greater adjustment range



Rigid I-beam structure eliminates torsion in the sole.

0



Anti-slip rubber walk pads reduce wear on shoe sole.



Extra-strong arch.



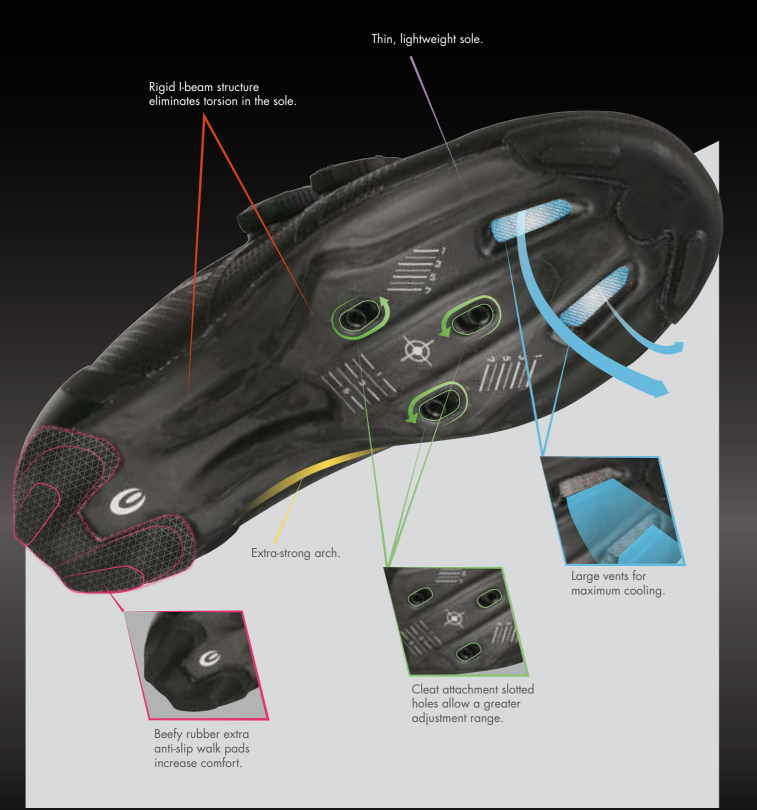
Cleat attachment slotted holes allow a greater adjustment range.





Anti-slip rubber walk pads reduce wear on shoe sole.

CARBON SOLE FEATURES ROAD





Carbon Fiber Sole Stiffness 1

E-SR21011 ADVANCED

This advanced level shoe is engineered for maximum performance. It features a comfortable hot melt TPU upper with breathable mesh, dual rotary microlock closures and a lightweight heel counter. An extremely rigid, carbon fiber sole maximizes power transfer, while built-in Air Control vents help keep you cool. Rubber anti-slip walk pads are ready when your feet touch the ground.

- Hot melt upper
- Dual rotary microlock closures
- Slimline carbon fiber sole
- Cleat position indicator
- Rubber anti-slip walk pads
- Air Control sole vents



180



Upper	Hot melt (non-stitched) TPU with breathable mesh and a lightweight heel counter.
Closure	Dual rotary microlock.
Sole	Carbon fiber with Air Control vents, rubber anti-slip walk pads and cleat position indicator.
Insole	Ergonomic arch-design washable PU.
Interface	3 Bolt hole cleats.
Size	37 - 48





Carbon Fiber Sole

Stiffness 10

An extremely rigid, lightweight full carbon fiber sole for high performance riding.

E-SR21311 ADVANCED

CARBON FIBER ROAD SHOES

This advanced level shoe is engineered for maximum performance. It features a comfortable hot melt TPU upper with breathable mesh, dual rotary microlock closures and a lightweight heel counter. An extremely rigid, carbon fiber sole maximizes power transfer, while built-in Air Control vents help keep you cool. Rubber anti-slip walk pads are ready when your feet touch the ground.

- Hot melt upper
- Dual rotary microlock closures
- Slimline carbon fiber sole
- Cleat position indicator
- Rubber anti-slip walk pads
- Air Control sole vents



Rotary microlock closure



- Upper Hot melt (non-stitched) TPU with breathable mesh and a lightweight heel counter.
- Closure Dual rotary microlock.
- Sole Carbon fiber with Air Control vents, rubber anti-slip walk pads and position indicator.
- Insole Ergonomic arch-design washable PU.
- Interface 3 Bolt hole cleats.
- Size 37 48

Carbon Fiber Sole

Stiffness 10

An extremely rigid, lightweight full carbon fiber sole for high performance riding.

E-SR21211 ADVANCED

CARBON FIBER ROAD SHOES

This advanced level shoe is engineered for maximum performance. It features a comfortable hot melt TPU upper with breathable mesh, dual rotary microlock closures and a lightweight heel counter. An extremely rigid, carbon fiber sole maximizes power transfer, while built-in Air Control vents help keep you cool. Rubber anti-slip walk pads are ready when your feet touch the ground.

- Hot melt upper
- Dual rotary microlock closures
- Slimline carbon fiber sole
- Rubber anti-slip walk pads
- Air Control sole vents
- Cleat position indicator







Upper	Hot melt (non-stitched) TPU with breathable mesh and a lightweight heel counter.
Closure	Dual rotary microlock.
Sole	Carbon fiber with Air Control vents, rubber anti-slip walk pads and position indicator.
Insole	Ergonomic arch-design washable PU.
Interface	3 Bolt hole cleats.
Size	37 - 48





Color Option





E-SR21111





E-SR21111-WH ADVANCED

CARBON FIBER ROAD SHOES

Advanced level road race shoe engineered for maximum performance. It features a Smooth Form upper with breathable mesh, and Rotary microlock closure. An extremely rigid, carbon fiber sole maximizes power transfer, while built-in Air Control vents help keep you cool, and rubber anti-slip walk pads are ready when your feet touch the ground.

- Smooth Form upper
- Rotary microlock closure
- Slimline carbon fiber sole
- Rubber walk pads
- Soft heel design for protecting Achilles tendon
- Cleat position indicator



Carbon Fiber Sole



An extremely rigid, lightweight full carbon fiber sole for high performance riding.

Breathable mesh



- Upper Hot melt TPU with breathable mesh.
- Closure Rotary microlock closuer, Velcro straps.
- Sole Carbon fiber with rubber walk pad. Air Control vents, cleat position indicator.
- Insole Ergonomic arch-design washable PU.

Interface 3 bolt hole cleats.

Size 37 - 48

Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics

E-SR4136

ROAD SHOES

This expert level shoe is engineered for maximum performance. It features a comfortable hot melt TPU upper with breathable mesh, dual rotary microlock closures and a lightweight heel counter. The nylonfiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

- Hot melt upper
- Dual rotary microlock closures
- Air Control sole vents
- Cleat position indicator





Upper	Hot melt (non-stitched) TPU with breathable mesh and a lightweight heel counter.
Closure	Dual rotary microlock.
Sole	Nylon-fiberglass composite with Air Control vents, TPU walk pad, and cleat position indicator.
Insole	Ergonomic arch-design washable PU.
Interface	3 bolt hole cleats.
Size	37 - 48

OS409 SOLE FEATURES

Shoes



Rigid I-beam structure eliminates torsion in the sole.



TPU walk pads allow safe, anti-slip walking and increase comfort.



Air Control vents (front and rear) provide maximum cooling.

Cleat position indicator

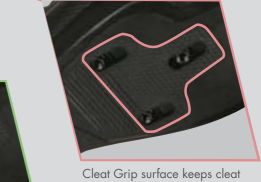


Extra long cleat slots allow greater personalised adjustment of cleat position.

Exceptionally strong Power Arch provides efficient transfer of power to the pedal plus added stability.



TPU walk pads allow safe, anti-slip walking and increase comfort.



firmly in place.







Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.

E-SR409 COMP

ROAD SHOES

This competition level shoe is engineered for maximum performance. It features a comfortable Smooth Form hot melt TPU upper with breathable mesh, a rotary microlock closure. The nylon-fiberglass composite sole has Power Arch for efficient transfer of power, I-beam structure to eliminate torsion, built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground. Cleat Grip surface keeps your cleat firmly in place at all times.

EZS'R EZS'SL 💑 🖸 🐝 🚇 🎯 🌐 🏈

- Hot melt upper
- Rotary microlock closure
- Power Arch sole
- Rigid I-beam sole structure
- Air Control sole vents
- Cleat Grip
- Cleat position indicator

Rotary microlock closure



Upper Hot melt (non-stitched) TPU with breathable mesh.

Closure Rotary microlock.

- Sole Nylon-fiberglass composite with Power Arch, I-beam structure, Air Control vents, TPU walk pad, extra long cleat slots, Cleat Grip surface, and cleat position indicator.
- Insole Ergonomic arch-design washable EVA.

Interface 3 bolt hole cleats.

Size 37 - 48



Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics

E-SR419 SPORT

ROAD SHOES

This sport level shoe is engineered for maximum performance. It features a comfortable Smooth Form hot melt TPU upper with breathable mesh. The nylon-fiberglass composite sole has Power Arch for efficient transfer of power, I-beam structure to eliminate torsion, built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground. Cleat Grip surface keeps your cleat firmly in place at all times.

- Hot melt upper
- Power Arch sole
- Rigid I-beam sole structure
- Air Control sole vents
- Cleat Grip
- Cleat position indicator



Breathable mesh



Upper	Hot melt (non-stitched) TPU with breathable mesh.
Closure	Velcro straps.
Sole	Nylon-fiberglass composite with Power Arch, I-beam structure, Air Control vents, TPU walk pad, extra long cleat slots, Cleat Grip surface, and cleat position indicator.
Insole	Ergonomic arch-design washable EVA.
Interface	3 bolt hole cleats.
Size	37 - 48





ROAD SHOES

Shoes

It features a contoured, comfortable PU leather upper, with breathable mesh, and Rotary microlock closure. The nylon-fiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

- Rotary microlock closures
- Smooth Form upper
- Air Control sole vents
- Cleat position indicator





- PU leather with TPU film, breathable mesh. Upper
- Rotary microlock closure, Velcro straps. Closure
- Nylon-fiberglass composite with Air Control vents, TPU walk Sole pad, cleat position indicator.
- Ergonomic arch-design washable EVA. Insole
- Interface 3 bolt hole cleats.
- 37 48 Size











E-SR4173-RD

Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.



ROAD SHOES

Comp level road shoe. It features a contoured, comfortable PU leather upper with breathable mesh and a Microlock buckle. The nylonfiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

• Microlock M2 buckle

• Air Control sole vents



- Upper PU leather, breathable mesh.
- Closure Microlock M2 buckle, Velcro straps.
- Sole Nylon-fiberglass composite with Air Control vents, TPU walk pad.
- Insole Washable EVA.
- Interface 3 bolt hole cleats.
- Size 35 50



A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.

E-SR4106 SPORT

ROAD SHOES

Sport level road shoe. It features a Smooth Form TPU upper with breathable mesh and Velcro straps. The nylon-fiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

- Cleat position indicator
- Air Control sole vents



Upper	Hot melt TPU, PU leather, breathable mesh.
Closure	Velcro straps.
Sole	Nylon-fiberglass composite with Air Control vents, TPU walk pad.
Insole	Ergonomic arch-design washable EVA.
Interface	3 bolt hole cleats.
Size	37 - 48









Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.

E-SR466-BK SPORT

ROAD SHOES

This shoe features a comfortable PU leather upper with breathable mesh, and Velcro straps. The nylon-fiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads for when your feet touch the ground.

- Cleat position indicator
- Air Control sole vents



- Upper PU leather, breathable mesh.
- Closure Velcro straps.
- Sole Nylon-fiberglass composite with Air Control vents, TPU walk pad, cleat position indicator.
- Insole Ergonomic arch-design, washable EVA.

Interface 3 bolt hole cleats.

Size 37 - 48

Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.



ROAD SHOES

This shoe features a comfortable PU leather upper with breathable mesh, and Velcro straps. The nylon-fiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads for when your feet touch the ground.

• Cleat position indicator

• Air Control sole vents



Upper	PU leather, breathable mesh.
Closure	Velcro Straps.
Sole	Nylon-fiberglass composite, with Air Control vents, TPU walk pad.
Insole	Ergonomic arch-design washable EVA.
Interface	3 bolt hole cleats.
Size	37 - 48







E-SR4152-BK

Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.

E-SR4152 SPORT

ROAD SHOES

Sport level road shoe. This shoe features a comfortable PU leather upper with breathable mesh and Velcro straps. The nylon-fiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

- Air Control sole vents
- Breathable mesh



- Upper PU leather, breathable mesh.
- Closure Velcro straps.
- Sole Nylon-fiberglass composite with Air Control vents, TPU walk pad.
- Insole Washable, perforated EVA.

Interface 3 bolt hole cleats. / 2 bolt hole cleats.

Size 35 - 50

Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.

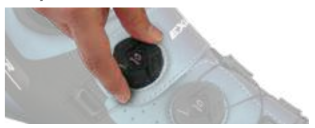
E-SR446 EXPERT

ROAD SHOES

Expert level road shoe. Features a contoured, comfortable PU leather upper, with breathable mesh, and dual rotary microlock closures. The nylon-fiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

- Dual rotary microlock closures
- Cleat position indicator
- Air Control sole vents





Upper	PU leather, breathable mesh.
Closure	Dual rotary microlock closures.
Sole	Nylon-fiberglass composite with Air Control vents, TPU walk pad,cleat position indicator.
Insole	Ergonomic arch-design washable EVA.
	Ergonomic arch-design washable EVA. 3 bolt hole cleats.
	3 bolt hole cleats.







E-SR456B-PB

Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.



ROAD SHOES

Sport level road shoe. Features a contoured, comfortable PU leather upper with breathable mesh, and a Microlock buckle. The nylonfiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

- Microlock M2 buckle
- Cleat position indicator
- Air Control sole vents



- Upper PU leather, breathable mesh.
- Closure Microlock M2 buckle, Velcro straps.
- Sole Nylon-fiberglass composite with Air Control vents, TPU walk pad.
- Insole Ergonomic arch-design washable EVA.
- Interface 3 bolt hole cleats.
- Size 37 48





E-SR456-PB

Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.



ROAD SHOES

Sport level road shoe. Features a contoured, comfortable PU leather upper with breathable mesh, and Velcro straps. The nylon- fiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

- Cleat position indicator
- Air Control sole vents



Upper	PU leather, breathable mesh.
Closure	Velcro straps.
Sole	Nylon-fiberglass composite with Air Control vents, TPU walk pad.
Insole	Ergonomic arch-design washable EVA.
Interface	3 bolt hole cleats.
Size	37 - 48





Carbon Fiber Sole Stiffness 10

E-ST2411R-WH ADVANCED

TRIATHLON SHOES

A high-end triathlon shoe engineered for maximum performance. It features a contoured, supple PU leather upper, with extra breathable mesh, large heel loops and a tongueless design for easy entry and quick change. The carbon sole has extra built-in Air Control vents to help keep you cool, and nonslip walk pads are ready when your feet touch the ground.

- Rotary microlock closures
- Extra ventilation
- Reinforced toe
- Rubber walk pads
- Carbon fiber sole
- Cleat position indicator





Upper	PU leather with heel shell, breathable mesh, reflective swatch.
Closure	Rotary microlock closures, Velcro straps.
Sole	Carbon fiber with Air Control vents with rubber walk pad.
Insole	Ergonomic arch-design washable PU.
Interface	3 bolt hole cleats.
Size	37 - 48





CARBON SOLE FEATURES MTB

Shoes





Cleat Grip surface keeps cleat firmly in place.

Pedal Grip swatch provides extra friction when cleat is not engaged.

Toe spikes attachable



E-SM3111 ADVANCED MTB SHOES

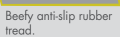
A MTB shoe engineered for top performance. It features a hot melt TPU upper with breathable mesh, dual rotary microlock closures with a pressure-relieving counter-directional Velcro strap, and a lightweight heel counter. A slimline carbon fiber sole minimizes weight and thickness without sacrificing stiffness. It is equipped with beefy anti-slip rubber tread, built-in toe and side guards, while our Pedal Grip swatch provides friction when the cleat is not engaged, and the Cleat Grip surface keeps your cleat firmly in place at all times.

346 g/pc (#42)

- Hot melt upper
- Dual rotary microlock closures
- Lightweight heel counter
- Slimline carbon fiber sole
- Beefy mud-shedding rubber tread
- Pedal Grip swatch
- Cleat Grip
- Cleat position indicator



Slimline sole minimizes weight and thickness without sacrificing stiffness.







Carbon Fiber Sole

Stiffness 10

An extremely rigid, lightweight full carbon fiber sole for high performance riding.



Upper	Hot melt (non-stitched) TPU with breathable mesh, lightweight heel counter.
Closure	Dual rotary microlock closures, Velcro strap.
Sole	Slimline Carbon fiber with rubber tread, rubber toe and side guards, Pedal Grip swatch, Cleat Grip surface, cleat position indicator, toe spikes attachable.
Insole	Ergonomic arch-design washable PU.
Interface	2 bolt hole cleats.
Size	37 - 48





Carbon Fiber Sole



An extremely rigid, lightweight full carbon fiber sole for high performance riding.





E-SM3011 ADVANCED

CARBON FIBER MTB SHOES

A MTB shoe engineered for top performance. It features a hot melt TPU upper with breathable mesh, dual rotary microlock closures and a lightweight heel counter. A slimline carbon fiber sole minimizes weight and thickness without sacrificing stiffness. It is equipped with beefy antislip rubber tread, built-in toe and side guards, while our Pedal Grip swatch provides friction when the cleat is not engaged, and the Cleat Grip surface keeps your cleat firmly in place at all times.

- Dual rotary microlock closures
- Slimline carbon fiber sole
- Lightweight heel counter
- Beefy mud-shedding rubber tread
- Pedal Grip swatch
- Cleat Grip
- Cleat position indicator

Rotary microlock closure



- Upper Microfiber leather, breathable mesh, lightweight heel counter.
- Closure Dual rotary microlock closures.
- Sole Slimline Carbon fiber with rubber tread, rubber toe and side guards, Pedal Grip swatch, Cleat Grip surface, cleat position indicator, toe spikes attachable.
- Insole Ergonomic arch-design washable PU.
- Interface 2 bolt hole cleats.
- Size 37 48

Color Option

E-SM3410

Toe spikes attachable



E-SM3410-GY EXPERT MTB SHOES

Expert level MTB shoe. It features a contoured, comfortable PU leather upper with breathable mesh and dual rotary microlock closures. The nylon-fiberglass composite sole has a rubber tread for all-terrain conditions and an anti-slip pedal pad.

- Dual rotary microlock closures
- Mud-shedding rubber tread
- Reinforced toe



Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.



Upper	PU leather, breathable mesh.
Closure	Dual rotary microlock closures.
Sole	Nylon-fiberglass composite with rubber tread, anti-slip pedal pad, toe spikes attachable, cleat position indicator.
Insole	Ergonomic arch-design, washable EVA.
Interface	2 bolt hole cleats.
Size	37 - 48





Color Option



E-SM3510-GR

Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.

Toe spikes attachable



E-SM3510 _____

MTB SHOES

It features a contoured, comfortable PU leather upper with breathable mesh and a rotary microlock closure. The nylon-fiberglass composite sole has anti-slip walk pads that are ready when your feet touch the ground.

- Smooth form upper
- Reinforced toe
- Rotary microlock closure
- Mud-shedding rubber tread
- Walk pads



Rotary microlock closure



- PU leather with TPU, breathable mesh. Upper
- Closure Rotary microlock closure, Velcro straps.
- Nylon-fiberglass composite with rubber tread, anti-slip pedal Sole pad, toe spikes attachable, cleat position indicator.
- Ergonomic arch-design washable EVA. Insole
- Interface 2 bolt hole cleats.
- 37 48 Size

Nylon-fiberglass Composite Sole (Stiffness 7)

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics

E-SM3156 SPORT **MTB SHOES**

This sport level shoe is engineered for maximum performance. It features a comfortable Smooth Form hot melt TPU upper with breathable mesh and a microlock M2 buckle. The nylon-fiberglass composite sole has built-in Air Control vents to help keep you cool, and anti-slip walk pads are ready when your feet touch the ground.

- Smooth Form hot melt upper
- Microlock M2 buckle
- Reinforced toe
- Air Control sole vents



Breathable mesh



Upper	Smooth Form hot melt (non-stitched) TPU with breathable mesh and a rubber-reinforced toe.
Closure	Microlock M2 buckles, Velcro straps.
Sole	Nylon-fiberglass composite with Air Control vents, TPU walk pad, and cleat position indicator.
Insole	Ergonomic arch-design washable PU.
Interface	2 bolt hole cleats.
Size	37 - 48

FABRIC-LAMINATE COMPOSITE FEATURES

Fabric-Laminate Composite

A new shoe upper technology that fuses a knitted layer of fabric with a transparent, folded laminate, allowing a variety of colours and interesting patterns to be seen and yet be protected by the durable covering.

- Transparent surface
- Highly abrasion resistant
- Water resistant and dirt resistant





Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics

E-SM3166 EXPERT MTB SHOES

This expert level shoe features knitted fabric-laminate composite, and a nylon-fiberglass composite sole. Anti-slip walk pads are ready when your feet touch the ground.

- Transparent surface
- Highly abrasion resistant
- Water resistant and dirt resistant



Insole made from recycled materials



Upper	Knitted fabric-laminate composite.
Closure	Laces.
Sole	Nylon-fiberglass composite with Air Control vents, TPU walk pad.
Insole	Ergonomic arch-design made from recycled materials.
Interface	2 bolt hole cleats.
Size	37 - 48



Nylon-fiberglass Composite Sole Stiffness 7

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.



MTB SHOES

This MTB shoe features a contoured, comfortable PU leather upper, with breathable mesh, and Velcro straps. The nylon-fiberglass composite sole has integrated TPU tread-perfect for all-terrain conditions.



- Upper PU leather, breathable mesh.
- Closure Velcro straps.
- Sole Nylon-fibreglass composite with TPU tread, anti-slip pedal pad, toe spikes attachable.
- Insole Washable, perforated EVA.
- Interface 2 bolt hole cleats.
- Size 35 50









MTB SHOES

This MTB shoe features a contoured, comfortable PU leather upper, with breathable mesh, and a Microlock buckle. Nylon-fiberglass composite with rubber tread, anti-slip pedal pad. For all-terrain conditions.

• Microlock M2 buckle



- Upper PU leather, breathable mesh. Closure Microlock M2 buckle, Velcro straps.
- Nylon-fiberglass composite with rubber tread, anti-slip Sole pedal pad.
- Ergonomic arch-design washable EVA. Insole
- Interface 2 bolt hole cleats.
- 37 48 Size



352 g/pc (#42)

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.



MTB SHOES

Color Opti

This MTB shoe features a contoured, comfortable PU leather upper, with breathable mesh, and Velcro straps. Nylon-fiberglass composite with rubber tread, anti-slip pedal pad. For all-terrain conditions.





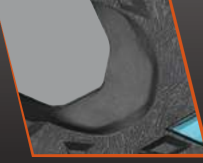
PU leather, breathable mesh.
Velcro straps.
Nylon-fiberglass composite with rubber tread, anti-slip pedal pad.
Ergonomic arch-design washable EVA.
2 bolt hole cleats.
37 - 48

NEW GENERATION SEMI-FLEXIBLE MTB SOLE



Mud-shredding, water-dispersing, anti-slip tread.

Wider design.



Chamfered cleat recess allows easier cleat engagement.

Durable rear pad.





Lightweight EVA wedge.









E-SM827-BK

Rubber Sole Sole made from natural rubber.







MTB SHOES

Sport level MTB shoe. This all-round MTB shoe features contoured, hot melt PU sheet with breathable mesh and a semi-flexible rubber sole. Compatible with clip-in or platform pedals.

- Smooth form upper
- Semi-flexible sole
- Cleat position indicator



Upper Hot melt TPU, breathable mesh. Closure Velcro straps. Rubber with EVA wedge. Sole Midsole Nylon. Insole Ergonomic arch-design washable EVA. Interface 2 bolt hole cleats. 37 - 48 Size

Rubber Sole Sole made from natural rubber.





This all-round MTB shoe features a contoured, hot melt PU sheet with breathable mesh, and a rubber sole. Compatible with clip-in or platform pedals. New generation semi-flexible sole.

- Elastic lace holder
- Cleat position indicator



Elastic lace holder



Upper	Hot melt TPU with breathable mesh.
Closure	Laces.
Sole	Rubber with EVA wedge.
Midsole	Nylon
Insole	Ergonomic arch-design washable EVA.
Interface	2 bolt hole cleats.
Size	37 - 48





Rubber Sole Sole made from natural rubber.



E-SB7011 SPORT

BMX SHOES

Built to be tough and durable on the outside, yet soft and comfortable on the inside. It features a detachable lace cover, breathable upper, a natural rubber non-slip sole, and a midsole that utilizes Exustar's proprietary dual-stiffness technology. The shoe is designed to be used with clip-in pedals (2 bolt hole cleats).

- Detachable Velcro lace cover
- Highly breathable
- Non-slip sole



Velcro straps



Upper	PU leather with elastic mesh and large air holes.					
Closure	Laces, detachable Velcro lace cover.					
Sole	Non-slip rubber.					
Midsole	Bio sole					
Insole	Washable, EVA.					
Interface	2 bolt hole cleats.					
Size	37 - 48					





Color Option





Protective toe guard





E-SS515D SPORT

MTB SANDALS

Sport level sandals. This MTB sandal features a comfortable upper with four adjustable straps, toe guard, and a rubber sole. Compatible with clip-in or platform pedals.

Toe guard

224

- Breathable strap underlay for barefoot comfort
- Screw-on cleat recess cover



Rubber Sole



Sole made from natural rubber

Screw-on cleat recess cover



Some Exustar shoes come with our 2nd generation cleat recess cover which is screw-on, and reusable. The cleat recess cover gives a rider the option to use shoes with or without cleats/clip-in pedals. To ride without cleats, the cover remains in place. No more knives and messy cutting.

- Natural suede, breathable strap underlay. Upper
- Closure Velcro straps.
- Sole Rubber with EVA wedge. Screw-on cleat recess cover.
- Midsole Bio sole.
- Footbed EVA.
- Interface 2 bolt hole cleats.
- 37 38, 39 40, 41 42, 43 44, 45 46, 47 48 Size



cutting.

Some Exustar shoes come with our 2nd generation cleat recess cover which is screw-on, and reusable. The cleat recess cover gives a rider the option to use shoes with or without cleats/clip-in pedals. To ride without cleats, the cover remains in place. No more knives and messy

Protective toe guard

Thick, comfortable footbed



E-SS503 SPORT

MTB SANDALS

This MTB sandal features a comfortable upper with four adjustable straps, toe guard, and a rubber sole. Compatible with clip-in or platform pedals.

- Toe guard
- Breathable strap underlay for barefoot comfort
- Screw-on cleat recess cover



Rubber Sole

Stiffness 5

Sole made from natural rubber.



Strap underlay for barefoot comfort



Upper	PU leather, neoprene strap underlay, reflective swatch.
Closure	Velcro straps.
Sole	Rubber with screw-on cleat recess cover.
Midsole	Bio sole.
Footbed	EVA.
Interface	2 bolt hole cleats.
Size	37 - 38, 39 - 40, 41 - 42, 43 - 44, 45 - 46, 47 - 48





NEW GENERATION SEMI-FLEXIBLE SPORT SOLE





Rubber Sole Sole made from natural rubber.



E-SP848 SPORT

INDOOR CYCLING SHOES

This sport level shoe is engineered for maximum performance. It features a comfortable hot melt TPU upper with breathable mesh and a flexible rubber sole.

- Hot melt upper
- Cleat position indicator



Breathable mesh



Upper	Hot melt (non-stitched) TPU with breathable mesh.
Closure	Laces.
Sole	Recycled rubber with EVA wedge.
Midsole	Nylon.
Insole	Ergonomic arch-design washable EVA.
Interface	2 bolt hole cleats.
Size	37 - 48





Rubber Sole

Sole made from natural rubber.





E-SP858 SPORT

INDOOR CYCLING SHOES

This sport level shoe is engineered for maximum performance. It features a comfortable hot melt TPU upper with breathable mesh and a flexible rubber sole.



- Upper Hot melt (non-stitched) TPU with breathable mesh.
- Closure Velcro straps.
- Sole Recycled rubber with EVA wedge.
- Midsole Nylon.
- Insole Ergonomic arch-design washable EVA.
- Interface 2 bolt hole cleats.

Size 37 - 48

Rubber Sole



Sole made from natural rubber.

E-SP838 SPORT

INDOOR CYCLING SHOES

Sport level indoor shoe. It features a Smooth Form upper with breathable mesh and Velcro straps. The highly flexible lightweight EVA with environmentally-friendly recycled rubber sole enables non-slip, comfortable walking. Compatible with clip-in or platform pedals.

- Smooth Form upper
- Highly flexible midsole
- Cleat position indicator



Upper	Hot melt (non-stitched) TPU with breathable mesh.
Closure	Velcro straps.
Sole	Recycled rubber with EVA wedge.
Midsole	Nylon.
Insole	Ergonomic arch-design washable EVA.
Interface	2 bolt hole cleats.
Size	37 - 48



Rubber Sole

Stiffness 5

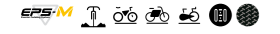
Sole made from natural rubber.



E-SP818 SPORT

INDOOR CYCLING SHOES

This versatile sneaker-style shoe is designed for indoor cycling, urban cycling or recreational cycling and is compatible with clip-in pedals or platform pedals. A compound rubber sole provides optimal grip on and off the bike.



- Upper Hot melt (non-stitched) TPU with breathable mesh.
- Closure Velcro straps.
- Recycled rubber with EVA wedge. Sole
- Midsole Nylon.
- Insole Ergonomic arch-design washable EVA.
- Interface 2 bolt hole cleats.

37 - 48 Size

E-SP828 SPORT

Sole made from natural rubber.

INDOOR CYCLING SHOES

This versatile sneaker-style shoe is designed for indoor cycling, urban cycling or recreational cycling and is compatible with clip-in pedals or platform pedals. A compound rubber sole provides optimal grip on and off the bike.



Hot melt (non-stitched) TPU with breathable mesh.
Laces.
Recycled rubber with EVA wedge.
Nylon.
Ergonomic arch-design washable EVA.
2 bolt hole cleats.
37 - 48







Color Options



E-SR4153-BK/WH

SIZE 35-48

Nylon-fiberglass Composite Sole Stiffness 7 A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.

SIZE 49–59 Sidewall Carbon Fiber Sole

Stiffness 10

Our top of the line sole, Sidewall offers maximum power transfer, impact protection, comfort, and light weight.

E-SR4153-WHBK ADVANCED

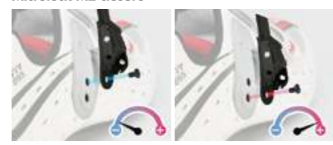
FULL SIZE RANGE SHOES

An indoor cycling shoe engineered for top performance. It features a contoured, supple PU leather upper, with breathable mesh, and a Microlock buckle. The sole has built-in Air Control vents to help keep you cool, and non-slip walk pads are ready when your feet touch the ground. With nylon-fiberglass composite or carbon fiber soles (depending on size).

- Wide range of sizes including extra large
- Microlock M2 buckle
- Cleat position indicator



Microlock M2 closure



- PU leather, breathable mesh. Upper
- Microlock M2 buckle, Velcro straps Closure
- Nylon-fiberglass composite (35-48). Sole Carbon fiber sole (49-59).
- Washable perforated EVA. Insole

Interface 3 bolt hole cleats.

35 - 48 (Nylon-fiberglass composite sole); Size 49 - 59 (Carbon fiber sole).



SIZE 35-48

Stiffness 7

Nylon-fiberglass Composite Sole A sole constructed of nylon-fiberglass with good stiffness and durability characteristi-

SIZE 35-	-48													
EURO	35	36	37	38	39	40	41	42	43	44	45	46	47	48
US	3.5	4	4.5	5.5	6.5	7	8	8.5	9.5	10.5	11	12	13	13.5
UK	2.5	3	3.5	4.5	5.5	6	7	7.5	8.5	9.5	10	11	12	12.5
JP	22.5	23.0	23.5	24.0	25.0	25.5	26.0	27.0	27.5	28.5	29.0	29.5	30.5	31.0
	-													

SIZE 49	-59											
EURO	49	50	51	52	53	54	55	56	57	58	59	
US	14.5	15	16	16.5	17.5	18	19	20	20.5	21.5	22	
UK	13.5	14	15	15.5	16.5	17	18	19	19.5	20.5	21	
JP	31.5	32.0	33.0	33.5	34.0	35.0	35.5	36.0	37.0	37.5	38.0	

FULL SIZE RANGE SHOES (Size 35-59)

Exustar introduces our first large size cycling shoes. With sizes ranging from 35–59, this high-end product is perfect for the discerning indoor or outdoor cyclist with larger feet.



E-SR4153



SIZE 49-59

Stiffness 10

Sidewall Carbon Fiber Sole

Our top of the line sole, Sidewall offers maximum power transfer, impact protection, comfort, and light weight.

Shoes **FULL SIZE RANGE SHOES**



An extremely rigid, lightweight full carbon fiber sole for high performance riding.



HELMET **TECHNOLOGY**

AIR VENTS

Ip keep your head cool at the hottest times.



VENTIL ATION CHANNELS

n conjunction with Air Vents, help regulate the flow of cool air and he expulsion of hot air from around your head.



RATCHET WHEEL SIZE ADJUSTMENT

r off your head, adjustment is one-handed cinch.





SUN VISOR vable, snap-in visor helps keep sun off your face.



POSITION LOCKING STRAP BUCKLE

After adjusting straps and locking them in position, you won't nave to worry about them again.





Color Options

E-BHR122-MWH SPORT

BICYCLE HELMET

In-mold, bonded construction with 30 air-vents.

- Secure, adjustable locking buckle harness.
- Ratchet wheel allows easy micro-sizing adjustment.
- Removable, washable padding.





CE safety standard. Meets M (55-58cm), L (58-61cm) Size



Color Options



E-BHM122-1-MCMRD

E-BHM122-1-MCMBL

E-BHM122-1-MCMOD ADVANCED

BICYCLE HELMET

- In-mold, bonded construction with 20 air-vents.
- Secure, adjustable locking buckle harness.
- Ratchet wheel allows easy micro-sizing adjustment.
- Bug mesh keeps insects out.
- Removable blade visor blocks sunlight.
- Removable, washable padding.



CE safety standard. Meets 56 - 62 cm Size



E-BHM125-OD ADVANCED

BICYCLE HELMET

In-mold, bonded construction with 25 air-vents.

- Secure, adjustable locking buckle harness.
- Ratchet wheel allows easy micro-sizing adjustment.
- Bug mesh keeps insects out.
- Removable blade visor blocks sunlight.
- Removable, washable padding.





E-BHC301-MBL SPORT

BICYCLE HELMET

In-mold, bonded construction with 33 air-vents.

- Secure, adjustable locking buckle harness.
- Ratchet wheel allows easy micro-sizing adjustment.
- Bug mesh keeps insects out.
- Removable blade visor blocks sunlight.
- Removable, washable padding.





CE safety standard. Meets M (54-58cm), L (58-62cm) Size

Color Options





CE safety standard. Meets 56 - 60 cm. Size



Eyewear

EYEWEAR TECHNOLOGY

FEA	IURING REM	IDVABLE, REPLACEA	BLE LENSES FOR ALL SEASONS	
Cat.	Visable	Weather	Usage	
LV. 80100.	80%~100%		Clear lenses, for night time or low light riding	
	43%~80%	🥯 😌 🏟	Low light riding	
	18%~43%		Sunny conditions	Adjustable nose pad.
	8%~18%		Suitable for sunny day or water sports	
LV. 3.~8.	3%~8%		Snowy conditions. (Unsuitable for driving)	
Ма	TERIAL		CHARACTERISTICS	
RCPL	Polarized Lenses (PCPL)	Exustar PCPL glasses are construct laminated between two lenses ar rays, while letting in full vision • Outstanding color perception • Enhanced contrast vision • Glare-free	cted with lenses from Sankoh of Japan. Polarized film is nd acts like a special window shade to block harmful light •100% UV protection •Impact resistant •Scratch-resistant	Adjustable lens angle.
PC.	Polycarbonate Lenses (PC)	• 100% UV protection • Impact resistant • Heat resistant • Lightweight		
TR90	TR90 Frames	Manufactured from TR90 material • Heat resistant • Chemical resistant • Lightweight	l by EMS Grilamid of Switzerland.	
<u>PC</u>	Polycarbonate Frames (PC)	 Impact resistant Heat resistant Lightweight 		
	Eyeglass Lens Frames	Attach eyeglass lenses to frames.		Adjustable temple tips.
8	Sunglasses Strap	For use during vigourous sports.		





E-CSG29-BK

CYLINDRICAL LENS SUNGLASSES

- Anti-fouling, anti-fog coating, anti-scratch • Water and water vapour repellent lens
- Easy to clean lens
- Face-fitting shape
- UV 400 protection







E-CSG30 SUNGLASSES Durable sunglasses featuring non-slip earpieces to keep glasses in place. • One-piece UV400 lens

- Lightweight, durable TR90 polymer frame
- Non-slip earpieces

CE certified.





Color Options



- Frame Polycarbonate: non-slip earpieces, adjustable nose pad.
- One-piece cylindrical polycarbonate: water and water vapour repellent, anti-fouling, anti-static, easy to clean. Lens Protection 400. UV

Polycarbonate: non-slip earpieces. Frame One-piece PC polarized. Lens UV Protection 400.

Color Options



E-CSG24-MBL

SUNGLASSES

Durable sunglasses featuring non-slip earpieces to keep glasses in place.

- One-piece UV400 lens
- Lightweight, durable TR90 polymer frame.
- Adjustable nose pad.
- Face-fitting shape.
- With two sets of tinted lens.

CE certified.





E-CSG23 SUNGLASSES

Durable sunglasses featuring non-slip earpieces to

- keep glasses in place.
- One-piece UV400 lens
- Non-slip earpieces
- Adjustable nose pad
- CE certified.



Color Options





- Polycarbonate, non-slip earpieces. UV400 protection. Frame
- Lens One-piece polycarbonate.
- Nose Pad Adjustable.









E-CSG24-TRGY





Color Options





E-CSG18-BK (Black-red)

E-CSG18-WH (White-red)

E-CSG18-GR (Green-blue)

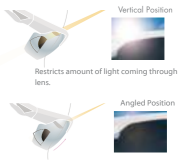
PHOTOCHROMIC SUNGLASSES

Photochromic lenses change from light to dark automatically depending on the amount of ultraviolet light exposure.

- Adjustable lens angle allows two light settings.
- Adjustable temple.
- Adjustable nose pad.
- Durable TR90 polymer frame.
- Anti-scratch nano lens coating.
- UV400 protection



Visibility Range 13 - 53% (Cat. 1 - Cat. 3).



Unrestricted amount of light coming through lens.



PATENTED



28 g/pc

E-BC64-MBK CARBON FIBER BOTTLE CAGE



PATENTED



E-BC501-BK **BOTTLE CAGE** Paint finished nylon+fiberglass.

Color Option



Colors	Black, Blue, Yellow.
Weight	28 ± 2 g/pc.

Color Options



C.501-RD







Colors Carbon fiber finish, Black.



E-BC63TF-SL CARBON FIBER BOTTLE CAGE



PATENTED



E-BC503-GY

BOTTLE CAGE Paint finished nylon+fiberglass.

PATENTED



E-BC504-BK BOTTLE CAGE Paint finished nylon+fiberglass.



E-BC200C

BOTTLE CAGE

PC



E-BC500-BK

BOTTLE CAGE Paint finished nylon+fiberglass. Color Options



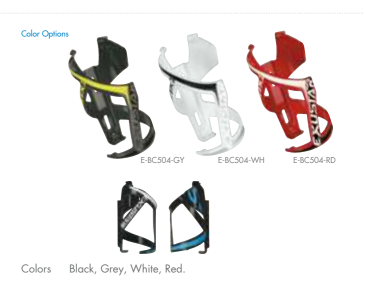
Colors Black, White, Silver, Red, Blue.



Colors	Silver, Red, Yellow.
Weight	15 ± 2 g/pc.



Colors Grey, Blue, Black, White.





Color Options



E-BBW10-1

WATER BOTTLE

- Easy open nozzle
- Full flow water stream
- Easy grip cap



BPA-free Polypropylene. Capacity 600 ml.





E-BBW11-1

WATER BOTTLE

- Easy open nozzle
- Full flow water stream
- Easy grip cap

BPA-free Polypropylene. Capacity 800 ml.





BPA FREE





GLOVE **TECHNOLOGY**

Digital sublimation printed graphics

A seamless molded palm with multi-density padding.

Silicon-coated pull rings for easy removal

Breathable vented palm

Multi-density padding provides extra

Seamless, molded one-piece 3D design with high-grip vented palm

comfort and relieves pressure

• Comfortable, durable and machine-washable

• Silicon-coated pull rings for easy removal





E-CG103 PRO

GLOVES

- Anatomic, seamless design
- Multi-density padding
- High-grip textured palm
- Breathable vented palm
- Comfortable, durable and machine-washable
- Silicon-coated pull rings for easy removal





E-CG104 PRO

GLOVES

- Anatomic, seamless design
- Multi-density padding
- High-grip textured palm
- Breathable vented palm

A seamless molded palm with multi-density. Padding Palm Seamless, molded one-piece 3D design with highgrip vented palm. Back Polyester with digital sublimation printing. Terry cloth. Thumb Wipe Size S-M-L-XL

Padding	Seamless, molded multi-density.
Palm	Seamless, molded one-piece 3D design with high-grip vented palm.
Back	Polyester with digital sublimation printing.
Thumb Wipe	Terry cloth.
Size	S-M-L-XL



Color Option



E-CG736 COMP

- FULL FINGER GLOVES
- Touch screen fingertips.
- Silicon-coated fingers for better grip.
- Breathable vented palm.
- Comfortable, durable and machine-washable.



Palm	Microfiber leather with vented palm and silicon- printing.
Back	Polyester with digital sublimation printing.
Wrist	Pliable Spandex.
Thumb Wipe	Terry cloth.
Size	S - M - L - XL.





E-CG905-RD

GLOVES

- Breathable vented palm
- Comfortable, durable and machine-washable
- Silicon grip



Padding	Gel (3mm).
Palm	Microfiber leather
Back	Pliable, breathable
Thumb Wipe	Terry cloth.
Closure	Adjustable Velcro
Size	S - M - L - XL.

E-CG905-WH

with vented palm. le spandex. straps.



E-CG950 COMP

RACING OR TOURING GLOVES

- Super shock absorbing gel padding
- Breathable vented palm
- Pull rings for easy removal
- Comfortable, durable and machine-washable





E-CG343-BL SPORT
GLOVES
 Breathable vented palm
• Comfortable, durable and machine-washable
DURABLE GERATHABLE

Color Option

Padding

Palm

Back

Closure

Size

Color Option





E-CG343-GY

E-CG343-WHRD

Foam. Microfiber leather with vented palm. Pliable, breathable spandex. Terry cloth. Thumb Wipe Adjustable Velcro straps. S - M - L - XL.

E-CG343-GR





- Breathable vented palm
- Comfortable, durable and machine-washable



Color Option



Padding Palm Back Thumb Wipe Closure Size

Gel (4.5 mm).

Microfiber leather with air vents. Pliable, breathable spandex. Sweat absorbing terry cloth. Adjustable Velcro straps. XS-S-M-L-XL-XXL

Color Option



Padding Palm Back Thumb Wipe Closure Size

Foam. Microfiber leather with air vents. Pliable, breathable spandex. Sweat absorbing terry cloth. Adjustable Velcro straps. S-M-L-XL



E-CG982-BL

E-CG982-RD





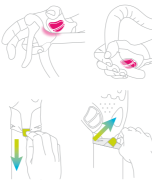
E-CG982-GY E-CG982-BK

E-CG982-WH PRO

GEL-PRO GLOVES

- Super shock absorbing 3D gel-pro padding
- Breathable vented palm
- Sleek, aerodynamic design
- Pull on/off tab with silicon grip
- Comfortable, durable and machine-washable





Gel-Pro Padding, no matter what position of rider's hand on the handlebar, all could make the rider feel comfortable.

Gel Padding

Pull Rings For easy glove removal.

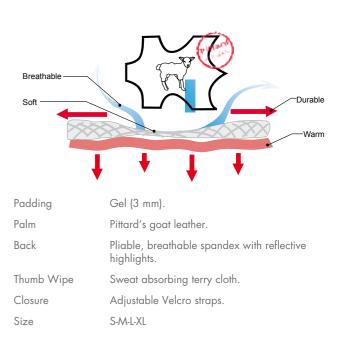
- Padding 3D gel-pro (4.5 mm), gel (3 mm).
- Palm Microfiber leather with air vents, pull on/off tab with silicon grip.
- Back Pliable, breathable spandex.
- Wrist Tight-fitting, pliable, breathable spandex with silicon grip band.
- Other Silicon finger grip band.
- Size S-M-L-XL

E-CG170A PRO

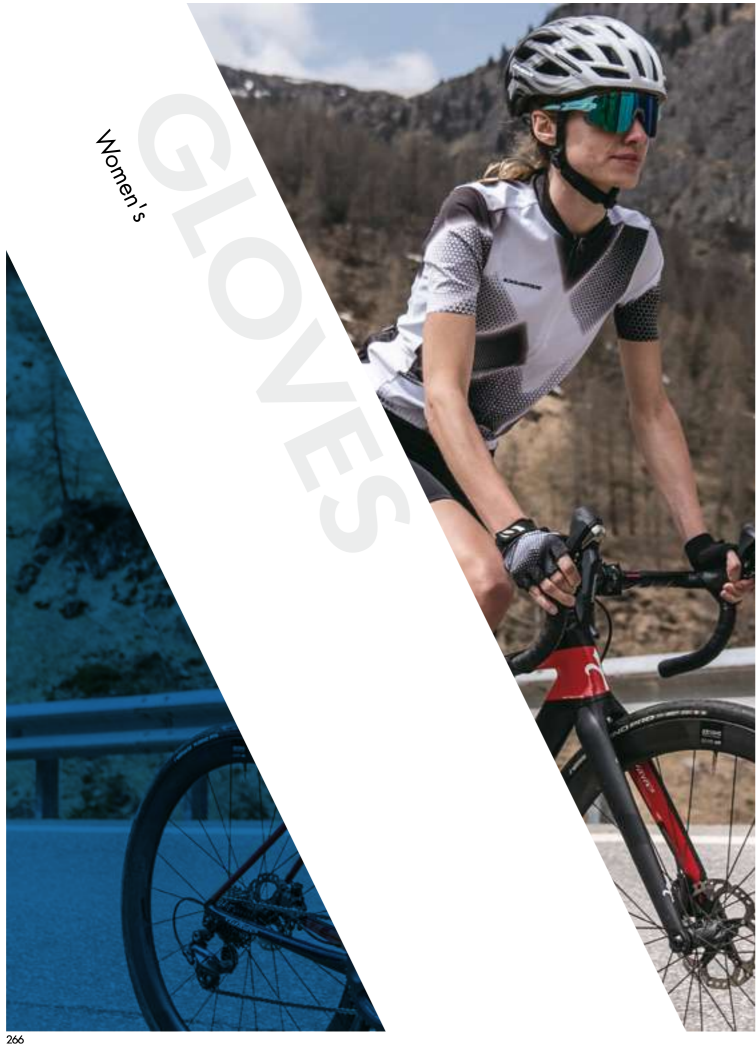
GOAT LEATHER GEL GLOVES

- Shock absorbing gel padding
- Soft, flexible Pittard's goat leather palm
- Breathable vented palm
- Reflective highlights for night safety
- Comfortable, durable and machine-washable











E-CG904W COMP

WOMEN'S GEL GLOVES

- Gel padding
- Synthetic suede reinforcing pull ring for easy take off
- Breathable vented palm
- Comfortable, durable and machine-washable



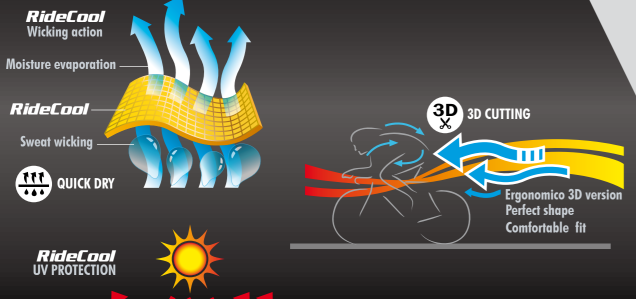
Padding Palm Back Thumb Wipe Size

Gel (3mm). Microfiber leather. Pliable, breathable spandex. Terry cloth. S - M - L - XL.



Clothing

CLOTHING TECHNOLOGY



Ultraviolet rays

RideCool

Skin

W PROTECTION

ICON GUIDE







QUICK DRY













WINDPROOF

······

ANTI-SLIP





(X)

3D X

3D CUTTING

4-WAY STRETCH





UV PROTECTION









3D CONTOURED

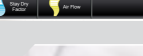


NDE**COOL 2** Air Flow

Classic moisture-wicking fabric.

The 2nd generation of our RideCool fabric has the same moisture wicking, heat-retarding, and heat expelling properties that keep you cool and comfortable, but is now 13% lighter, and softer.

All seasons use Polyester





 Breathable RIDE COOL 9 Thin

· Four-way stretch Quick drying UV protectio

Quick drying fabric with

Lets cool air in, expels hot air.

RideAir 2 features a large hole weave that amplifies the cooling function of the fabric. It also features excellent moisture wicking properties, efficient heat-retarding and heat expulsion characteristics, and a high level of elasticity.

Summer use Polyester + Elastane

Lets cool air in, expels hot air.

This ultralight mesh has a very open structure that promotes great breathability, keeping the body cool and dry. Its three-dimensional appearance enriches the aesthetics of the garment. Italian made.

 Breathable · Four-way stretch RIDE AIR 5 Quick drying Stay Dry Factor

RIDE **FLEX**

Elastici Facto

Air Flow

Elasticity Factor

Maximum elasticity, maximum comfort

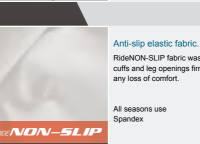
RideFlex fabric features excellent moisture wicking properties, heat-retarding and heat expulsion characteristics, with the addition of elastic fiber that hugs the body and supports the muscles.

All seasons use Polvester + Elastane



Thin

RideNON-SLIP fabric was created to keep cuffs and leg openings firmly in place without any loss of comfort.





Classic moisture-wicking fabric.

Classic moisture-wicking now comes in a brilliant, glossy fabric. The effective moisture wicking properties of RideCool 3 fabric helps keep your skin dry, while its heat-retarding, and heat expulsion characteristics assist in keeping you cool and comfortable.

All seasons use Triangular profile polyester



Quick drying fabric with UV15+protection

A double knitted fabric with an innovative design made with 100% polvester. It has excellent mechanical elasticity, resilience, breathability and moisture wicking properties. Italian made.

- Breathable
- Quick drying
- Thin
- UV protection



Lets cool air in, expels hot air.

RideAir 3 features a large hole weave that amplifies the cooling function of the fabric. It also features excellent moisture wicking properties, efficient heat-retarding and heat expulsion characteristics, and a high level of elasticity.

Summer use Polyester + Elasrane



High-tech moisture-wicking fabric.

RideElite is our most advanced fabric, a new standard for high performance cycle sports. RideElite blends the state-of-the-art moisture wicking properties of Coolmax fabric, with the external heat-retarding, and body heat expulsion characteristics of CoolBestII. It is a unique formula, perhaps the coolest, most comfortable cycle fabric on the market

For hot, humid weather use / All seasons use Polyester (Coolmax 45% + Coolbest II 55%)



Fabric with maximum elasticity, maximum comfort with UV40+ protection.

RideFlex 3 fabric features excellent moisture wicking properties, heat-retarding and heat expulsion characteristics, with the addition of elastic fiber that hugs the body and supports the muscles. RideFlex 3 is softer, and has even greater elasticity than earlier generations of Rideflex.

All seasons use Polvester+Elastane



Body hugging muscle support.

Our moisture wicking elastane stretch fabric hugs the body and supports the muscles. springing back into shape time after time. With the added benefit of a special quick dry treatment RideFlastan spreads moisture over a larger surface, speeding evaporative cooling-that means a dryer ride. Smooth, comfortable surface.

All seasons use Nvlon + Elastane

CLOTHING TECHNOLOGY

Front and Rear Fabric – RideCool 10

A fabric with excellent mechanical elasticity, resilience, breathability, quick drying and UV protection properties. Italian made.

Side Fabric – RideAir 5

This ultralight mesh has a very open structure that promotes great breathability, keeping the body cool and dry. Four-way stretch fabric, its three-dimensional appearance enriches the aesthetics of the garment. Italian made.

Sleeve Fabric – RideFlex 3

This fabric features excellent moisture wicking properties, heat-retarding and heat expulsion characteristics, with the addition of elastic fiber that hugs the body and supports the muscles-eliminating the need for elastic cuffs.

Sweatproof Pocket with Invisible Zipper

A practical sweatproof pocket that keeps your small items clean and dry. Equipped with a smooth-running YKK invisible zipper.

Waistband

A strong, thin and grippy silicon-free band that is breathable and comfortable on the skin. Italian made.



E-CJ116 PRO

JERSEY

- Close-fitting and aerodynamic
- Quick drying fabric
- Lets cool air in, expels hot air
- Elastic, non-slip body-hugging
- UV protection
- 4 pockets







Primary Fabric	RideCool 10.
Secondary Fabric	RideAir 5.
Pockets	Four, including one Invisible zippered pocket.
Closure	Full-length zipper.
Waistband	Anti-slip rear waistband.
Cuffs	RideFlex 3.
Size	S-M-L-XL

E-CJ116						
Measure Size/cm	S	Μ	L	XL		
1/2 Bust	41.5	44	46.5	49		
Sleeve	24	25	26	27		
Length	62	64.5	67	69.5		

CLOTHING TECHNOLOGY

Front and Rear Fabric – RideCool 9

Thanks to the perforated structure, this fabric provides a high sensation of freshness, keeping the body dry. The surface, smooth and compact, makes this fabric seem like a second skin. The fabric stretches four-ways and is breathable, quick drying, and has UV protection. Italian made.

Sleeve Fabric – RideFlex 3

This fabric features excellent moisture wicking properties, heat-retarding and heat expulsion characteristics, with the addition of elastic fiber that hugs the body and supports the muscles-eliminating the need for elastic cuffs.

Sweatproof Pocket with Invisible Zipper

A practical sweatproof pocket that keeps your small items clean and dry. Equipped with a smooth-running YKK invisible zipper.

Waistband

A strong, thin and grippy silicon-free band that is breathable and comfortable on the skin. Italian made.



Color Options





- Close-fitting and aerodynamic
- Quick drying fabric
- Lets cool air in, expels hot air
- Elastic, non-slip body-hugging
- UV protection4 pockets
- UV PROTECTION WK ZIPPER





Primary Fabric	RideCool 9.
Pockets	Four, including one Invisible zippered pocket.
Closure	Full-length zipper.
Waistband	Anti-slip rear waistband.
Cuffs	RideFlex 3.
Size	S-M-L-XL

E-CJ115							
Measure Size/cm S M L XL							
1/2 Bust	40.5	43	45.5	48			
Sleeve	24	25	26	27			
Length	59.5	62	64.5	67			

CLOTHING TECHNOLOGY

Front and Rear Fabric – RideCool 10

A fabric with excellent mechanical elasticity, resilience, breathability, quick drying and UV protection properties. Italian made.

Side Fabric – RideAir 5

This ultralight mesh has a very open structure that promotes great breathability, keeping the body cool and dry. Four-way stretch fabric, its three-dimensional appearance enriches the aesthetics of the garment. Italian made.

Sleeve Fabric – RideFlex 3

This fabric features excellent moisture wicking properties, heatretarding and heat expulsion characteristics, with the addition of elastic fiber that hugs the body and supports the muscles–eliminating the need for elastic cuffs.

Sweatproof Pocket with Invisible Zipper

A practical sweatproof pocket that keeps your small items clean and dry. Equipped with a smooth-running YKK invisible zipper.

Waistband

A strong, thin and grippy silicon-free band that is breathable and comfortable on the skin. Italian made.



E-CJ114 PRO

JERSEY

- Close-fitting and aerodynamic
- Quick drying fabric
- Lets cool air in, expels hot air
- Elastic, non-slip body-hugging
- UV protection
- 4 pockets





Primary Fabric	RideCool 10.
Secondary Fabric	RideAir 5.
Pockets	Four, including one Invisible zippered pocket.
Closure	Full-length zipper.
Waistband	Anti-slip rear waistband.
Cuffs	RideFlex 3.
Size	S-M-L-XL

E-CJ114							
Measure S M L XL Size/cm							
1/2 Bust	41.5	44	46.5	49			
Sleeve	24	25	26	27			
Length	62	64.5	67	69.5			





Color Options



E-CJ113 PRO

- JERSEY
- Close-fitting and aerodynamic
- Moisture-wicking fabric
- Lets cool air in, expels hot air
- Elastic, non-slip body-hugging
- UV protection
- 2 pockets



Primary Fabric	RideCool 3.
Secondary Fabric	RideAir 2, RideCool 2.
Pockets	Two, including one invisible zippered pocket.
Closure	9″ zipper.
Waistband	Anti-slip rear waistband.
Cuffs	RideFlex 3.
Size	S - M - L - XL - XXL.

E-CJ113						
Measure Size/cm	S	М	L	XL	XXL	
1/2 Bust	41.5	44	46.5	49	51.5	
Sleeve	21	22	23	24	25	
Length	63.5	66	68.5	71	73.5	







- Close-fitting and aerodynamic
- Moisture-wicking fabric
- Lets cool air in, expels hot air
- Elastic, non-slip body-hugging
- UV protection
- 4 pockets





Primary Fabric	RideCool 3.
Secondary Fabric	RideAir 2, RideCool 2.
Pockets	Four, including one zippered pocket.
Closure	Full-length zipper.
Waistband	Anti-slip rear waistband.
Cuffs	RideFlex 3.
Size	S - M - L - XL - XXL.

E-CJ112					
Measure Size/cm	S	М	L	XL	XXL
1/2 Bust	41.5	44	46.5	49	51.5
Sleeve	21	22	23	24	25
Length	63.5	66	68.5	71	73.5





- Moisture-wicking fabric
- Lets cool air in, expels hot air
- Elastic, non-slip body-hugging
- 4 pockets





E-CJ76 PRO

JERSEY

An extremely comfortable high performance short sleeve jersey. For hot, humid weather, or all seasons use.

This jersey is close-fitting and aerodynamic. A full length zipper makes getting it on and off a breeze, and is great for ventilation control. It has 4 convenient pockets, including a sweatproof, zippered pocket that keeps your phone dry. It also features a retaining ring to keep headset cord in place, and an anti-slip waistband.



Primary Fabric	RideCool 2.				
Secondary Fabric	RideAir 3.				
Pockets	Four, including one zippered pocket.				
Closure	Full-len	gth zipp	er.		
Waistband	Anti-slip band.				
Size	S - M -	L - XL - X	XL.		
	E-	CJ97	,		
Measure Size/cm	S	М	L	XL	XXL
1/2 Bust	44.2	46.7	49.2	51.7	54.2
Sleeve	32	34	36	38	40

63.5

Length

Color Options

E-CJ97-RD



66 68.5 71 73.5

Size S - M - L - XL - XXL.

E-CJ76					
Measure Size/cm	S	М	L	XL	XXL
1/2 Bust	44.3	46.8	49.2	51.8	54.3
Sleeve	32.5	34.5	36.5	38.5	40.5
Length	63.5	66	68.5	71	73.5



E-CJ84 EXPERT

JERSEY

Close-fitting and aerodynamic jersey made from breathable, moisture and heat dispelling materials. A full length zipper makes getting it on and off a breeze, and is great for ventilation control. It has 4 convenient pockets, including a zippered pocket. It also features an anti-slip rear waistband. For all seasons use.

- Anti-slip rear waistband
- Full length zipper





E-CJ86-GR/BK EXPERT

Close-fitting and aerodynamic jersey made from breathable, moisture and heat dispelling materials. A full length zipper makes getting it on and off a breeze, and is great for ventilation control. It has 5 convenient pockets, including two sweatproof, zippered pocket. It also features an anti-slip rear waistband. For all seasons use.

- Sweatproof, zippered pocket
- Anti-slip rear waistband
- Full length zipper







On back to dispel heat and moisture.

Fabric	RideCOOL 2, RideAir2.
Size	S - M - L - XL - XXL.

E-CJ84					
Measure Size/cm	S	М	L	XL	XXL
1/2 Bust	44.2	46.7	49.2	51.7	54.2
Sleeve	32	34	36	38	40
Length	63.5	66	68.5	71	73.5





RIDE AIR 2 On back to dispel heat and moisture.

Fabric RideCOOL 2, RideAir2.

Size S - M - L - XL - XXL.

E-CJ86-GR/BK					
Measure Size/cm	S	Μ	L	XL	XXL
1/2 Bust	44.2	46.7	49.2	51.7	54.2
Sleeve	32	34	36	38	40
Length	63.5	66	68.5	71	73.5



E-CJ88-BL EXPERT

JERSEY

- Digital sublimation printing with vivid colors and pattern
- 16" invisible zipper for ventilation
- Sweat wicking polyester fabric keeps skin dry and comfortable
- Raglan sleeves with elastic fabric improves dynamic stretchiness
- Waistband holds garment in position
- Three rear pockets, one with zipper
- Form-fit cutting

QUICK DRY

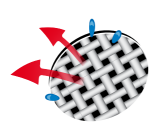


E-CJ64 EXPERT

JERSEY

- Moisture-wicking fabric
- Elastic, non-slip body-hugging
- Invisible zipper
- UV protection
- 4 pockets





Anatomic multi-panel design with moisture wicking fabric.



M - L - XL - XXL.

Size/cm

E-C.J64

L

36

46.7 49.2 51.7 54.2

66 68.5 71 73.5

38

Μ

34

XL XXL

40

Size

Measure

1/2 Bust

Sleeve

Length

E-CJ88-BL					
Measure Size/cm	S	М	L	XL	XXL
1/2 Bust	44.2	46.7	49.2	51.7	54.2
Sleeve	32	34	36	38	40
Length	63.5	66	68.5	71	73.5



E-CJ63 EXPERT

JERSEY

- Moisture-wicking fabric
- Elastic, non-slip body-hugging
- Invisible zipper
- UV protection
- 4 pockets







LONG SLEEVE JERSEY

- Light, Quick Dry-treated polyester with Coolmax and Coolbest II anti-UV reflection
- Liner absorbs sweat rapidly
- •100% polyester mesh provides excellent cooling, and speeds sweat evaporation
- Waterproof inner pocket
- Comfortable silicone-lined waist gripper
- Hidden silicon elastic waistband



Size L - XL

E-CJ63					
Measure Size/cm	L	XL			
1/2 Bust	49.2	51.7			
Sleeve	36	38			
Length	68.5	71			

Color Option



Size S - M - L - XL - XXL.

E-CJ80L					
Measure Size/cm	S	Μ	L	XL	XXL
1/2 Bust	44.2	46.7	49.2	51.7	54.2
Sleeve	72	74	76	78	80
Length	63.5	66	68.5	71	73.5





E-CJ111L EXPERT

LONG SLEEVE JERSEY Loose fit free ride jersey (can be worn over armor)

 Moisture-wicking fabric • UV 40+ protection









Fabric RideCool. Size S - M - L - XL.

E-CJ111L					
Measure Size/cm	S	Μ	L	XL	
1/2 Bust	56.5	59	61.5	64	
Sleeve	72	74	76	78	
Length	76	78.5	81	83.5	

Fabric RideCool.

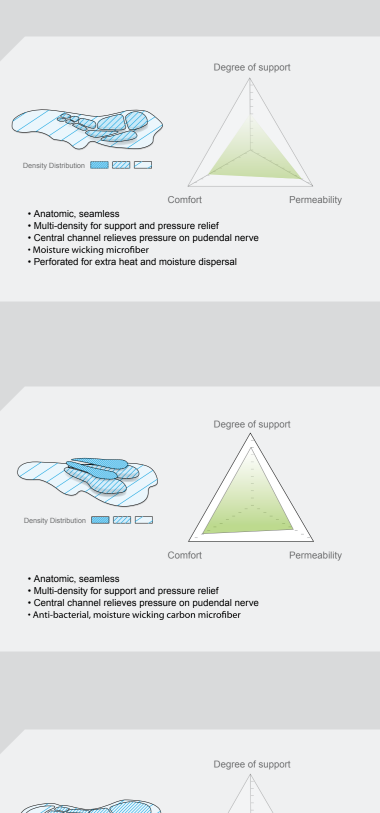
Size S - M - L - XL.

E	-CJ1	10L		
Measure Size/cm	S	Μ	L	XL
1/2 Bust	56.5	59	61.5	64
Sleeve	72	74	76	78
Length	76	78.5	81	83.5



MULTIFLEX BIB SHORTS

E-CPC 08 3D-contoured Chamois Pad



E-CPC 3D-contoured Chamois Pad

E-CPC 07

CHAMOIS

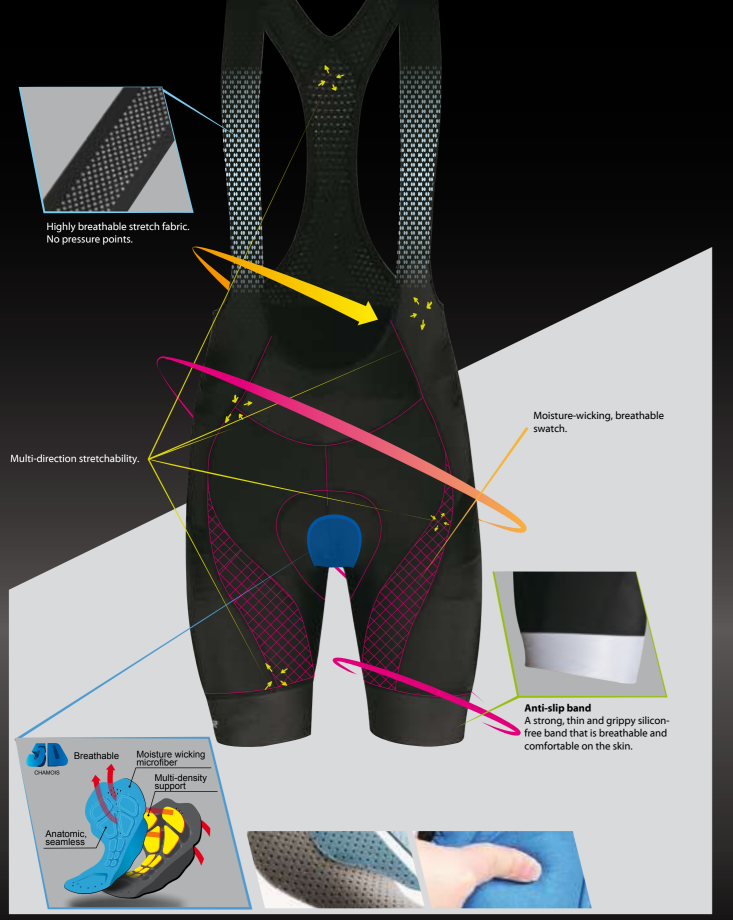




 Anatomic, seamless · Multi-density for support and pressure relief · Central channel relieves pressure on pudendal nerve Microfiber



BIB SHORTS TECHNOLOGY





E-CB020 ADVANCED MULTIFLEX BIB SHORTS

Multifllex Bib shorts are constructed of panels with different stretch directions, conforming to the shape, position, and muscular movements of cyclists in motion. This allows support and compression exactly where it is needed, and extra flex where flex is needed, resulting in a more effective and comfortable riding experience.

• 5D-cut durable saddle-shaped spandex







Primary	Fabric	RideElastan

Color	Black
Size	S-M-L-XL

CB020								
Measure Size/cm	S	Μ	L	XL	XXL			
1/2 Waist	27.5	30	32.5	35	37.5			
1/2 Hip	30.5	33	35.5	38	40.5			
1/2 Bib length	38.3	39.6	40.9	42.2	43.5			
1/2 Leg opening	18.5	19	19.5	20	20.5			





Upper thigh area flexes horizontally conforming to - expansion and contraction of muscles.

Material enclosing lower thigh includes panels with different stretch directions. Hyper-elastic one piece leg hem, offering comfortable feel while riding.

E-CB017 EXPERT **BIB SHORTS**

Multiflex Bib shorts are constructed of panels with different stretch directions, conforming to the shape, position, and muscular movements of cyclists in motion. This allows support and compression exactly where it is needed, and extra flex where flex is needed, resulting in a more effective and comfortable riding experience.

3D CONTOURED STORAGE FIT STORAGE FIT STORAGE BREATHABLE



Color Black. Size S - M - L - XL - XXL.

E-CB017								
S	Μ	L	XL	XXL				
27.5	30	32.5	35	37.5				
30.5	33	35.5	38	40.5				
38.3	39.6	40.9	42.2	43.5				
18.5	19	19.5	20	20.5				
	S 27.5 30.5 38.3	S M 27.5 30 30.5 33 38.3 39.6	S M L 27.5 30 32.5 30.5 33 35.5 38.3 39.6 40.9	S M L XL 27.5 30 32.5 35 30.5 33 35.5 38 38.3 39.6 40.9 42.2				



E-CT14 ADVANCED **TRIATHLON SUITS**

Comfortable padding

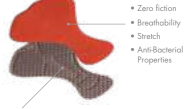
Fatlock stitching

Zipper drawstring









Properties

3mm think Pro-Tri foams

Primary Fabric Polyester and spandex. Secondary Fabric Nylon and spandex. Black. Color S - M - L - XL. Size

E-CT14							
Measure Size/cm	S	М	L	XL			
1/2 Bust	33.5	36	38.5	41			
1/2 Waist	27.5	30	32.5	35			
Inner leg length	20	21	22	23			
1/2 Leg opening	19	20	21	22			







- Comfortable fleece padding
- Flatlock stitching
- Zipper drawstring



	E-CT13
Size	XS - S - M - L - XL.
Color	Black.
Secondary Fabric	Nylon and spandex.
Primary Fabric	Polyester and spandex.

Measure Size/cm	XS	S	М	L	XL
1/2 Bust	31	33.5	36	38.5	41
1/2 Waist	25	27.5	30	32.5	35
Inner leg length	19	20	21	22	23
1/2 Leg opening	18	19	20	21	22

E-CTK01 EXPERT SKINSUIT

- UV protection
- 80% polyester and 20% spandex in a breathable knit for greater comfort.
- Front invisible zipper for easy on/off
- 3D chamois of microfiber fabric for comfort
- Overlock stitched seams
- Elastic on sleeve and bottom for good fit
- Digital color sublimation printing



Size M - L.

E-CTK01						
Measure Size/cm	М	L				
1/2 Bust	45.5	48				
1/2 Waist	33.5	36				
Sleeve length	33.5	35.5				
1/2 Leg opening	17	18				









Color Options



E-CMS006-RD EXPERT

CASUAL-STYLE PANTS

• Lightweight and removable liner with 3D chamois

- 3D-contoured chamois pad
- Two zippered side pockets with reflective strips



Chamois Pad	3D anatomic, seamless, multi-density for support and pressure relief, central channel relieves pressure on pudendal nerve, moisture wicking microfiber, perforated for extra heat and moisture dispersal.
Fabric	Polyester and spandex.
Color	Red, Black.
Size	S - M - L - XL.
	E-CMS006

REMOVABLE LINER

Breathable (elastic mesh provides extra ventilation), Quickdrying, Soft and comfortable

Measure Size/cm	S	М	L	XL
1/2 Waist	37.5	40	42.5	45
Inner leg length	33	34	35	36
1/2 Leg opening	28	29	30	31



CASUAL-STYLE PANTS

- Adjustable elastic band at the waist
- Lightweight and removable liner with 3D chamois
- 3D-contoured chamois pad
- 2 side pockets and zip thigh pocket







REMOVABLE LINER

Breathable (elastic mesh provides extra ventilation), Quickdrying, Soft and comfortable

Chamois Pad	3D anatomic, seamless, multi-density for support and pressure relief, central channel relieves pressure on pudendal nerve, moisture wicking microfiber, perforated for extra heat and moisture dispersal.						
Fabric	Nylon and spandex.						
Color	Black.						
Size	S - M - L -	XL.					
E	-CMS	005					
Measure Size/cm	S	М	L	XL			
1/2 Waist	37.5	40	42.5	45			
Inner leg length	33	34	35	36	-		

1/2 Leg opening 28 29 30 31





E-CP010 EXPERT

TIGHTS

- For cool, warm or hot conditions
- 5D-cut durable saddle shaped spandex
- Single piece abdomen avoids pressure lines
- 5D contoured chamois pad





Inner leg length

64

Chamois Pad	5D anatomic, seamless, multi-density for support and pressure relief, central channel relieves pressure on pudendal nerve, moisture wicking microfiber, perforated for extra heat and moisture dispersal (E-CPC08).						
Fabric	Spande	Spandex with flatlock stitched seams.					
Color	Black.	Black.					
Size	S - M - L - XL - XXL.						
E-CP010							
Measure Size/cm	S M L XL XXL						
1/2 Waist	30	32	34	36	38		

67

1/2 Leg opening 11.5 12 12.5 13 13.5

70

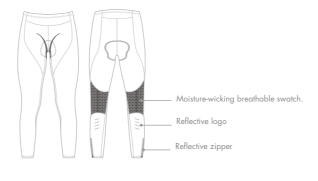
71

72









298



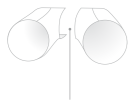


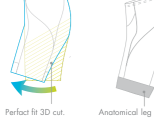
Chamois Pad	5D anatomic, seamless, multi-density for support and pressure relief, central channel relieves pressure on pudendal nerve, moisture wicking microfiber, perforated for extra heat and moisture dispersal (E-CPC08).
Fabric	Fleece-lined spandex with flat lock stitched seams.
Color	Black.
Size	S - M - L - XL - XXL.

	E-C	P009)		
Measure Size/cm	S	М	L	XL	XXL
1/2 Waist	30	32	34	36	38
Inner leg length	64	67	70	71	72
1/2 Leg opening	11.5	12	12.5	13	13.5









Pressure reducing 2 piece crotch.

Anatomical leg band with silicon grips.





PANTS

- 5D-cut durable saddle shaped spandex
- Single piece abdomen avoids pressure lines
- Hyper-elastic one piece leg hem provides extra comfort
- Crotch design reduces friction and discomfort



Chamois Pad	3D anatomic, seamless, multi-density for support and pressure relief, central channel relieves pressure on pudendal nerve, moisture wicking microfiber, perforated for extra heat and moisture dispersal.					
Primary Fabric	Spandex	with flat	lock stite	ched sea	ms.	
Secondary	Fabric R	ideNon-s	lip 1.			
Color	Black.					
Size	S - M - L	- XL - XX	L			
	E-(CS48				
Measure Size/cm	S	Μ	L	XL	XXL	
1/2 Waist	28	30	32	34	36	
Inner leg length	22	22.5	23	23.5	24	

1/2 Leg opening 18.5 19 19.5 20 20.5



E-CS31 COMP

PANTS

Anatomic, spandex shorts, comfortable for up to 4 hours of riding. These breathable, moisture-wicking shorts feature 3D anatomical cutting, and silicon leg grip swatches. For all seasons use but particularly suited to hot, humid weather.

- 3D-contoured chamois pad
- Pressure reducing 2 piece crotch
- Silicon leg grip swatches
- Fabric Spandex











Anatomical leg band with silicon grips.

S - M - L - XL - XXL. Size

E-CS31						
Measure Size/cm	S	Μ	L	XL	XXL	
1/2 Waist	28	30	32	34	36	
Inner leg length	22	22.5	23	23.5	24	
1/2 Leg opening	15.5	16.5	17.5	18.5	19.5	





Pressure reducing 2 piece crotch.

Perfact fit 3D cut. Anatomical leg band with silicon grips.



PANTS

• Breathable sweat wicking composite material

- 3D-cut durable spandex
- Quick Dry-treated polyester
- 5D-cut durable saddle shaped spandex
- Single piece abdomen avoids uncomfortable pressure lines



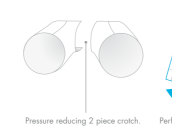
Size	S -	M -	L -	XL -	XXL.

aN,

E-CS29						
Measure Size/cm	S	М	L	XL	XXL	
1/2 Waist	28	30	32	34	36	
Inner leg length	22	22.5	23	23.5	24	
1/2 Leg opening	18	19	20	21	22	

E-CPC06

Color Options



E-CS25-RD E-CS25-GY

Pressure reducing 2 piece crotch.

E-CS25 EXPERT

PANTS

- 5D-cut durable saddle shaped spandex
- Comfortable, flexible non-elastic leg grips.
- Non-elastic spandex improved flexibility and movement
- Single piece abdomen avoids uncomfortable pressure lines
- Crotch design reduces friction and discomfort









Moisture-wicking, breathable swatch.



Size S - M - L - XL - XXL.

E-CS25						
Measure Size/cm	S	Μ	L	XL	XXL	
1/2 Waist	28	30	32	34	36	
Inner leg length	22	22.5	23	23.5	24	
1/2 Leg opening	15.5	16.5	17.5	18.5	19.5	



Clothing







WOMEN'S JERSEY

- Moisture-wicking fabric
- Lets cool air in, expels hot air
- Elastic, non-slip body-hugging
- UV protection
- 4 pockets
- Close-fitting and aerodynamic



Primary Fabric	RideCo	ool 2.			
Secondary Fabric	RideAi	ir 2, Ride	Non-slip	Э.	
Pockets	Four, i	ncluding	one zip	pered po	ocket.
Closure	Full-len	igth zippe	er.		
Waistband	Anti-sli	p rear w	aistban	d.	
Cuffs	Ride N	lon-slip.			
Size	S - M -	L - XL - X	XL.		
	E-C	J106	V		
Measure Size/cm	S	Μ	L	XL	XXL
1/2 Bust	42	44.5	47	51.5	54
Sleeve	28	29	30	31	32
Length	61	63	65	67	69





E-CJ108W EXPERT

WOMEN'S JERSEY

- Moisture-wicking fabric
- Lets cool air in, expels hot air
- Elastic, non-slip body-hugging
- UV protection
- 4 pockets
- Close-fitting and aerodynamic



Primary Fabric	RideCool 8.
Secondary Fabric	RideAir 2, RideFlex 3.
Pockets	Four, including one zippered pocket.
Closure	Full-length zipper.
Waistband	Anti-slip rear waistband.
Cuffs	RideFlex 3.
Size	S - M - L - XL - XXL.

E-CJ108W						
Measure Size/cm	S	Μ	L	XL	XXL	
1/2 Bust	42	44.5	47	51.5	54	
Sleeve	19	20	21	22	23	
Length	61	63	65	67	69	







TANK TOP

- Wide shoulder straps
- Scoop neck with racerback
- Stretchy, slim fitting
- Reflective logo





Fabric	Polyester and spandex with reflective logo.
Size	S - M - L - XL.

E-CIV02							
Measure Size/cm	S	Μ	L	XL			
1/2 Bust	33	35	37	39			
Length	55.5	58	60.5	63			







E-CCIP01 SPORT

CASUAL TIGHTS

- Rear pocket
- Form-fitting comfort
- Reflective logo





Fabric	Nylon	and	spandex	with	reflective	logo.
	~					

Color Gray.

Size S - M - L - XL.

E-CCIP01							
Measure Size/cm	S	Μ	L	XL			
1/2 Waist	33	35	37	39			
Inner leg length	55	56	57	58			
1/2 Leg opening	12.5	13	13.5	14			





-Highly breathable mesh. No pressure points.

Moisture-wicking,breathable swatch.
 Hyper-elastic one piece leg hem,offering comfortable feel while riding.

E-CB018W EXPERT

WOMEN'S MULTIFLEX BIB SHORTS

Multifllex Bib shorts are constructed of panels with different stretch directions, conforming to the shape, position, and muscular movements of cyclists in motion. This allows support and compression exactly where it is needed, and extra flex where flex is needed, resulting in a more effective and comfortable riding experience.





Chamois Pad Conforms perfectly to the female body form, 3D anatomic, seamless, multi-density for support and pressure relief, central channel relieves pressure on pudendal nerve, moisture wicking microfiber, perforated for extra heat and moisture dispersal.

Fabric	RideElastan.
Color	Black.
Size	S - M - L - XL.

E-CB018W							
Measure Size/cm	S	Μ	L	XL			
1/2 Waist	25	27.5	30	32.5			
1/2 Hip	30.5	33	35.5	38			
1/2 Bib length	37	38.3	39.6	40.9			
1/2 Leg opening	18	18.5	19	19.5			





E-CS46W COMP

WOMEN'S PANTS

- 3D-cut durable saddle shaped spandex
- Hyper-elastic one piece leg hem provides extra comfort
- 3D contoured chamois pad

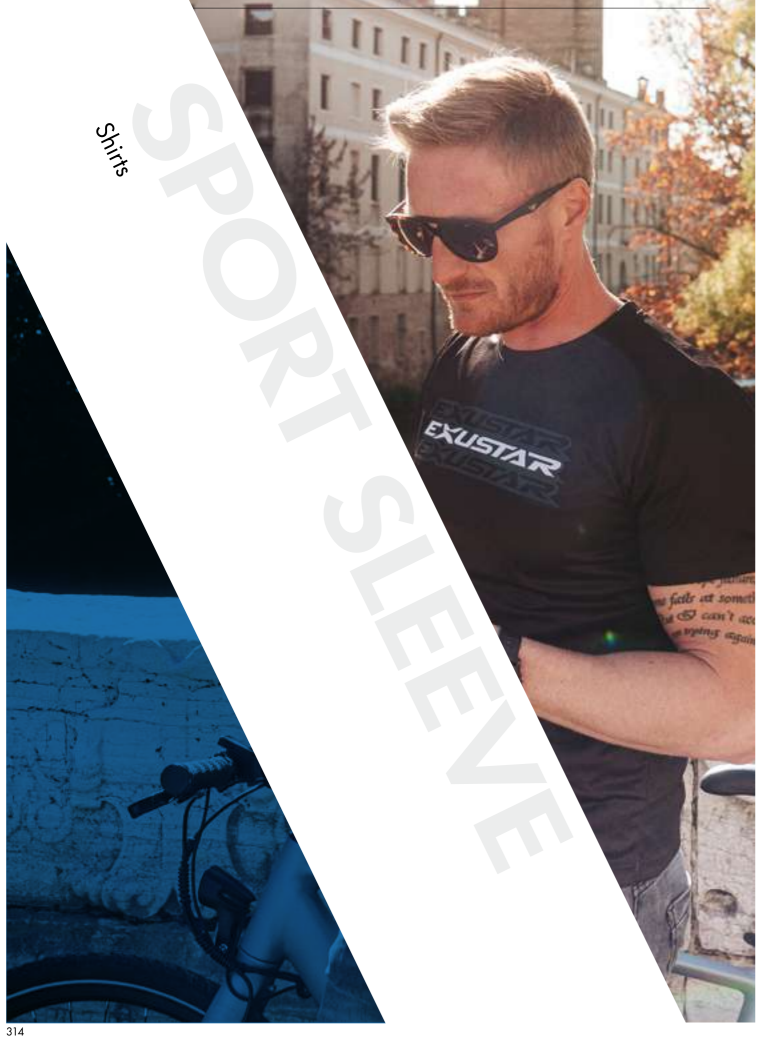






Chamois Pad	Conforms perfectly to the female body form, 3d anatomic, seamless, multi-density for support and pressure relief.Central channel relieves pressure on pudendal nerve. Moisture wicking microfiber. Perforated for extra heat and moisture dispersal.
Primary Fabric	Spandex with flatlock stitched seams.
Secondary Fabric	RideNon-slip 1.
Color	Black.
Size	S - M - L - XL.
	E-CS46W
Measure	

E-C340VV							
Measure Size/cm	S	Μ	L	XL			
1/2 Waist	28	30	32	34			
Inner leg length	19.5	20	20.5	21			
1/2 Leg opening	17	18	19	20			







T-SHIRT

• Cool, breathable polyester and spandex

Anti-bacterial

• Comfortable



Fabric Polyester and spandex

S - M - L - XL - XXL - XXXL. Size

E-JT021						
Measure Size/cm	S	Μ	L	XL	XXL	XXXL
1/2 Bust	48	50.5	53	55.5	58	60.5
Sleeve	19	20	21	22	23	24
Length	63.5	66	68.5	71	72	72





E-JT020 SPORT

T-SHIRT

- Seamless stretch fabric
- Moisture-absorbing



Fabric Seamless, soft knit stretch polyester with mesh ventilation. Moisture-absorbing.

Size S - M - L - XL - XXL - XXXL.

E-JT020						
Measure Size/cm	S	М	L	XL	XXL	XXXL
1/2 Bust	48	50.5	53	55.5	58	60.5
Sleeve	19	20	21	22	23	24
Length	63.5	66	68.5	71	72	72

E-JT013 SPORT

T-SHIRT

- Cool, breathable polyester and spandex
- Anti-bacterial
- Comfortable, non-stitched rear pocket
- Reflective logo



Size S-M-L-XL-XXL-XXXL.

		E-J1	013			
Measure Size/cm	S	Μ	L	XL	XXL	XXXL
1/2 Bust	48.5	51	53.5	56	58.5	61
Length	63.5	66	68.5	71	73.5	76
E-J1	E-JT013W					
Measure Size/cm	S	Μ	L			
1/2 Bust	43	45.5	48			
Length	60.5	63	65.5			





Color Option



E-CJK017-RD

Water and wind resistant.

E-CJK017 EXPERT JACKET

- Water and wind resistant.
- Breathable mesh on back keeps you dry.
- Elastic cuffs keep wind out.
- Reflective elements add visibility.
- Hood is stored under neckline cover.
- Packs up light and small.Durable 30 denier.





Breathable mesh

Reflective elements.



Packs up light and small.

E-CJK017							
Measure Size/cm	S	М	L	XL			
Half chest	52.5	55	57.5	60			
Sleeve length	75	77	79	81			
CB length, from neck	70	72.5	75	77.5			





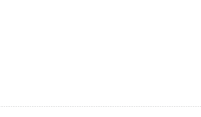
E-SC012-GR ADVANCED

SHOE COVERS

- Semi-thermal
- RideFlex fabric
- Minimal seam design
- Aerodynamic
- Breathable

BREATHABLE

• Kevlar reinforced toe



Fabric	RideFlex.
Closure	Non-slip zipper.
Cuff	Closure Anti-slip silicon band.
	Lime-green & black, Red & black. S -M - L - XL.
	E-SC012

2 3 2 3 1 2							
Measure Size/cm	S	Μ	L	XL			
EURO	37-39	40-42	43-45	46-48			





- Semi-thermal
- RideFlex fabric
- Minimal seam design
- Aerodynamic
- Breathable
- Kevlar reinforced toe





Color Option



Kevlar	reinforced	toe

E-SC009				
Color Size	Red & black, White & black. S -M - L - XL.			
Cuff Closure	Anti-slip silicon band.			
Closure	Non-slip zipper.			
TUDITC	KIGELIEX.			

E-3C007					
Measure Size/cm	S	М	L	XL	
EURO	37-39	40-42	43-45	46-48	



Clothing



Clothing





EFFICIENCY



Nylon fiber containing organic material that has excellent deodorizing properties. Non-toxic, non-irritating to the skin and harmless to the environment.

E-BS031 EXPERT

DEODORIZING SOCKS

These easy to pull on or off, snug socks are highly breathable and will keep your feet cool and dry during heated competition or casual rides.

- Quick-drying
- Deodorizing
- Durable
- Breathable



Fabric Nylon fiber and spandex.

S-M-L Size





11 E-BS601-WH

E-BS601-BK COMP

COTTON SOCKS

- Soft and comfortable
- Breathable
- Durable



Fabric Cotton, nylon and spandex. S - M - L - XL. Size



E-BS640-GY PRO

COMPRESSION SOCKS

- Reduces foot swelling and discomfort
- Stimulates blood flow
- Fights edema

Fabric Cotton, nylon and polyester. S - M - L - XL. Size

COMPRESSION







E-BS680-BKWH COMP

COMBED COTTON SOCKS

- Soft and comfortable
- Breathable
- Durable
- Fabric Cotton, polyester and spandex.
- S M L XL. Size









E-BS630 COMP

COMBED COTTON SOCKS

- Soft and comfortable
- Breathable
- Durable

Fabric Cotton, polyester and spandex. Size S - M - L - XL.













COMBED COTTON SOCKS

- Soft and comfortable
- Breathable
- Durable

Fabric Cotton, polyester and spandex.

Size

S - XL. DURABLE BREATHABLE



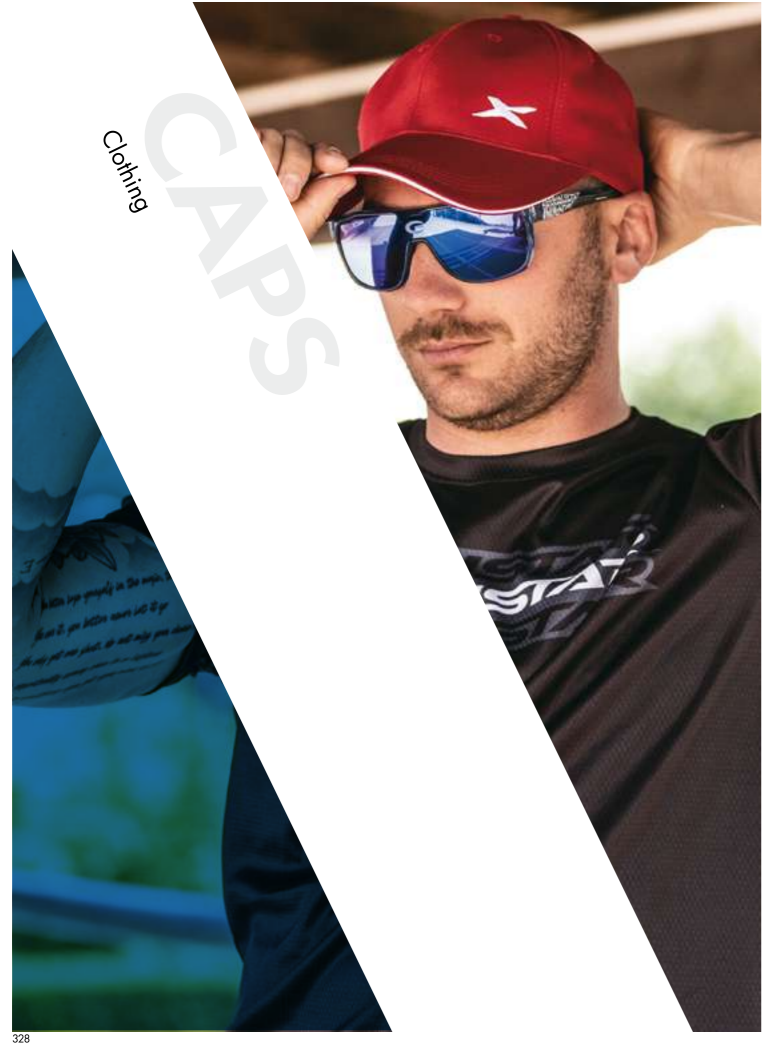
E-BS430 EXPERT

COOLMAX SOCKS

Coolmax fabric is designed to move moisture away from the body and enhance fabric drying rate thus, keeping your feeling cool and dry. Coolmax delivers performance and comfort through the use of proprietary polyester fibers with unique engineered microchannel cross sections and specially engineered two sided, denier gradient fabric made using polyester or nylon yarns.

S - M - L - XL. Size







E-HAT100-RD SPORT

CAP

- Curved visor
- Air vents
- Embroidered logo





CAP

- Low wind resistance
- Moisture-wicking fabric delivers exceptional comfort
- Fast drying terry cloth sweatband

Color Options





E-HAT100-BK

Fabric 65% Cotton, 35% Polyester. Size One size fits all.

Color Options





E-CAP95-BK



E-CAP95-BL



Fast drying terrycloth sweatband

Size One size fits all.



E-AW115 EXPERT

ARM COVERS

For cool, warm or hot conditions.

- UV protection
- Breathable (elastic mesh provides extra ventilation)
- Quick-drying
- Fabric Spandex with elastic cuffs.
- Color White.
- Size S M L XL.



E-AW115					
Measure Size/cm	S	М	L	XL	
Length	37.5	39	40.5	42	
Half bicep width	11.5	12.5	13.5	14.5	

Exustar arm warmers provide warmth (or protection from the sun) by turning any short sleeve jersey or top into a long sleeve one. They are easily carried in a pocket or pack until needed.





E-AW112 EXPERT

ARM COVERS

For cool, warm or hot conditions.

- 3D anatomical cut
- UV protection
- Breathable

Fabric Spandex with elastic cuffs.

```
Color Black.
```

Size S - M - L - XL.

3D SD CUTTING IN BREATHABLE IN PROTECTION

E-AW112					
Measure Size/cm	S	Μ	L	XL	
Length	37.5	39	40.5	42	
Half bicep width	11.5	12.5	13.5	14.5	



6

E-AW111-BKWH EXPERT

ARM COVERS

For cool, warm or hot conditions.

- UV protection
- Breathable (elastic mesh provides extra ventilation)
- Sweat-wicking
- Fabric Spandex with elastic cuffs.
- Color Black with white mesh band.

Size S - M - L - XL.

3D CUTTING I F	BREATHABLE	i interest in the second se	V Rotection			
E-AW111-BKWH						
Measure Size/cm	S	Μ	L	XL		
Length	37.5	39	40.5	42		
Half bicep width	11.5	12.5	13.5	14.5		

E-LW200 COMP

THERMAL LEG COVERS

For cool or cold conditions.

- UV protection
- Breathable
- Reflective logo

Fabric	Spandex with elastic cuffs, and zippered ankle.
Color	Black.
Size	S - L - XL - XXL.



E-LW201 COMP

LEG COVERS

For cool, warm or hot conditions.

- UV protection
- Breathable
- Reflective logo

Fabric	Spandex with elastic cuffs, and zippered ankle.
Color	Black.
Size	S - M - L - XL.















CYCLE SHOE CARRY BAG

Carry your cycle shoes and cycling clothing in this handy luggage trolly compatible bag. Water resistant, padded, and ventilated for effective airflow, this bag is convenient for any cyclist whether travelling or for shoe storage.

- Water resistant
- Ventilated
- Padded



TOP TUBE BAG

- Water resistant
- Padded compartment
- Detachable inner compartment
- Internal mesh pockets
- Reflective logo





Fabric Large ventilated compartment with moveable divider, large internal mesh pocket with zipper, hand carry strap, shoulder strap, and luggage trolly sleeve. 35 x 28.5 x 12 cm. Size

BIKE FIT MACHINE

For perfect pairing of cyclist and bicycle.

E-BFM200

In the cycling community, misfitting bikes are one of the most common causes of inefficient performance, discomfort, and injury – and the more you ride a misfitting bike, the greater the problems.

The Exustar bicycle fitting machine makes it easy for a cyclist to try and test a variety of frame and stem sizes, and frame angles before purchasing a bike, thus insuring performance, and comfort in the İongterm.

The self-contained, fully-adjustable unit is a tremendous aid to a bike

shop. Not only does the bicycle fitting machine help a bike shop owner provide a better product and service, it potentially means less money tied up in stock as a bike built can be ordered or built after a measurement workout with the fitting machine.

The bicycle fitting machine is best used in conjunction with measuring systems such as Fit Kit.

Supplied with drop bars and flat bars.



Optional equipment



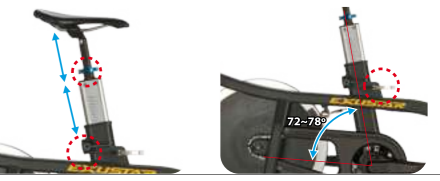




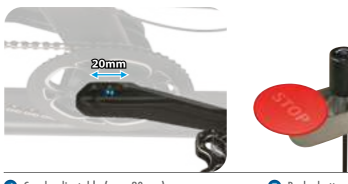
Angle Gauge





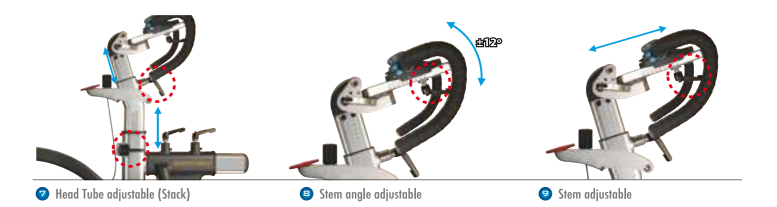


2 Seat Tube adjustable



4 Crank adjustable (max 20mm)

Brake button



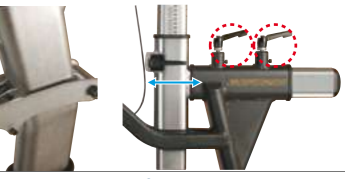




😐 Angle Gauge

Spirit level

Seat Tube angle adjustable



Head Tube adjustable (Reach)

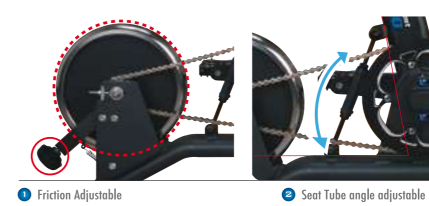


Optional equipment

BIKE FIT MACHINE

For perfect pairing of cyclist and bicycle.

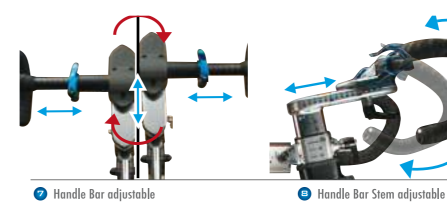
E-BFM100





4 Top Tube adjustable

5 Top Tube adjustable







🕕 Angle Gauge



Optional equipment







Angle Gauge





Crank adjustable (max 20mm)





6 Head Tube angle adjustable







Supplied with drop bars and flat bars.



NORTH AMERICA

USA

J&B Importers 11925 SW 128th Street Miami, Florida, 33186 Tel: 800-666-5000 Web: www.jbi.bike

Olympic Supply Company 7528 North Teutonia Avenue Milwaukee, WI 53209 Tel: 414-461-8380 Web: www.osco.bike

Quality Bicycle Product 6400 W. 105th Street Bloomington, MN 55438 Tel: 952-941-9391 Web: www.qbp.com

North America Cycles 2015 SE 5th Street Ames, Iowa 50010 Tel: (844) NAC-BIKE Web: www.nacycles.com

LATIN AMERICA

COLOMBIA

Disandina S.A. Calle 80 sur No. 47D - 65 Bodega 108 Urbanizacion Industrial La Holanda Sabaneta, Antioquia, Colombia Tel: 4 444 2404 ext. 202, 221 Fax: 4 288 2825 E-mail 1: cupegui@disandina.com E-mail 2: dpanesso@disandina.com Web: www.disandina.com

PEREYRA Mayorista de bicipartes Alem 670 esq. Omill - 4300 - La Banda - Sgo, Del Estero Tel: 0385 427 2400 Fax: 0385 427 3923 E-mail: ipereyra@pereyramayorista.com. Web: www.bicicleteriapereyra.com.ar

GUATEMALA

Ciclismo en Guate

Tel: +502-2234-6451

8 Av. 2-01 Zona 10 Plaza Apolo local

4 v 7. Guatemala, Guatemala 01010

E-mail: info@ciclismoenguate.com

Web: www.ciclismoenguate.com

ARGENTINA

EI SALVADOR Corbes S.A. de C.V. 17 Avenida Sur y 2°. Calle Oriente #48, Santa Tecla Tel: +503 2536 3111 Fax: +503 2536 3100 E-mail: alex@corbes.com.sv Web: www.bicicletascorsario.com

MEXICO CICLO DISTRIBUTION Av. Vallarta 3085, Vallarta Poniente Guadalaja, Jal. 44110 Tel: 33 3647 9020 E-mail: ventas@ciclodistribution.mx Web: www.ciclodistribution.mx

PERU RV PRO International S.A.C. Jr. Moquegua 642 - O Lima Tel: 333 3734 Fax: 425 1054 E-mail: rv_prointernational@yahoo.com Web: www.bravo.com.pe

PARAGUAY	COSTA RICA	COSTA RICA	URUGUAY	CHILE
Delta Bikes Paraguay Avda. Adrian Jara c/ Rubio Ñu Shopping Hwu 2 , Local No. 5 Ciudad del Este, Paraguay TEL. 595 61 502833 WhatsApp : +595 983 297865 Facebook : Delta Bikes PY	3-101-683406 S.A RAPTOR BICI-REPUESTOS 200 Norte 25 Este Del Hotel Europa San José, Costa Rica Tel: (506) 2222-3293 FAX: (506) 2221-2390	Distribuidora Ochenta Y Seis S.A. Del Instituto Julio Acosta Garcia 1 km oeste, San Ramon de Alajuela. Tel: (506) 2445 66 69 Fax: (506) 2445 61 85 E-mail: eleon@superpro.ws Web: www.superprobikes.com	Roller Competicion. Lapine S.A Address . 8 de Octubre 4005 (Esq. Silvestre Perez), Motevideo Tel: 02 509 4910 E-mail: lapine@adinet.com.uy	Imvasa S.A. San Pablo #1910 Santiago Tel: 02 449 9300 E-mail: contacto@bianchi.cl Web: www.bianchi.cl

DOMINICAN REPUBLIC

LA BICICLETERIA Condiminio Mirador Sur #488 Tel: 829-236-7865 E-mail: info@labicicleteria.do Web: www.labicicleteria.do

ECUADOR

EAGLE BIKES SHOP SCC Av Eloy Alfaro Y De Las Higueras Tel:+593 96 393 5705 E-mail: infoeaglebikes@gmail.com Web: www.eaglebikesshop.com

AFRICA

MAURITIUS

Emcar Ltd. Old Moka road, Bell Village, Port Louis, Mauritius Tel: 405 1040 Fax: 212 5952 Web: www.emcar.mu

EUROPE

AUSTRIA / GERMANY / HUNGARY

Messingschlager GmbH & Co. KG 96148 Baunach Tel: 095 44 94 44 63 Fax: 095 44 64 44 963 E-mail: bt@messingschlager.com Web: www.exustar.messingschlager.com Web: www.messingschlager.com

DENMARK

Cykelpartner.dk.ApS Industrivej 9, 7870 Rosle Tel: +45 39 40 31 31 Web: www.cykelpartner.dk

NORWAY Norgaard Sport As C/O Birk Sport Løxaveien 19 1351 Rud

Org Nr: 923 950 591

CZECH REPUBLIC Schindler, s.r.o. 747 27 Kobeřice tel.: +420 728 298 072 E-mail: info@schindler.cz

Web: www.schindler.cz

HONG KONG

Wun Pang Bicycle Company Limited

SLOVAKIA Schindler, s.r.o. Slezská 101/112 747 27 Kobe**ř**ice tel.: +420 728 298 072 E-mail: info@schindler.cz Web: www.schindler.cz

ASIA PACIFIC

MALAYSIA Ngee Cycle Trading Sdn Bhd No.9, Jalan TSB 1, Taman Industri Sg.

Shop No.5 G/F, 16 Hi Yip Street, Yuen Buloh, 47000 Petaling Jaya, Selangor, Long, N. T. Darul Ehsan MALAYSIA Tel: 2476 4545 Tel: +603 6141 2564/ +603 6151 2119 Fax: 2479 1879 Fax: +603 6151 9115 E-mail: sales@wunpangbicycle.com E-mail: info@ngeecycle.com Web: www.wunpangbicycle.com

THAILAND

Verdant Outdoor Sports World Private Limited The Bike Store Door No.35/1688/A 2, JN International Stadium Link Road, Palari vattom, Kochi, Kerala 682025 Tel : +91 484 4024424 Mob: +91 9746400973

La Bicycle (Thailand) Co., Ltd 58 Moo 2, Oam-vai, Samoran Nakompathom 73160 Thailand Tel: 66-2-819-4488 Fax: 66-2-812-6685 E-mail: AFM@la-bicycle.com Web: www.infinite-cycling.com

E-mail: biker@thebikestore.in Web: www.thebikestore.in

PD. Ban Cong Hien

JL. Waspada No.68 Surabaya Tel: 031 353 8686 Fax: 031 353 7117

Web: www.la-bicycle.com

India

INDIA

E-mail: info@cykelpartner.dk tli@cvkelpartner.dk

DENMARK

Cykelgear A/S

Industrivej 5, 9575 Terndrup E-mail: info@cykelgear.dk Web: www.cykelgear.dk

ITALY

Mandelli S.p.a.

Via Tommaso Grossi 5 20841 Carate Brianza (MB) Tel: +39 0362 1797800 Fax: 0362 1797850 E-mail : info@mandelli.net Web: www.mandelli.net

SWITZERLAND

Tekno Parts Ltd

Keltenstrasse 19, 2563 lpsach Tel: 032 332 84 60 Fax: 032 332 84 61 E-mail: info@teknoparts.ch Web: www.teknoparts.ch



TZORTZOPOULOS I. Ltd

117 43 Neos Kosmos - Athens Hellas (Greece) Tel. +30 210 9241108 Email: yannis@tzortzopoulos.gr Web: www.tzortzopoulos.gr

SOUTH KOREA Comet Bicycle Co., Ltd.

516-1 Shinwolli Chowolup Kwangjusi Kyounggid0464864 Korea Tel: 031 795 8357 & 031 795 8358 Fax: 031 795 8359

E-mail: hckim@cometbicycle.com Web: www.cometbicycle.com

PHILIPPINES

Bikeone Cycle

Allarey cor, Lakandula St, Brgy. 7, Lucena City Quezon, Phlippines 4301 Tel: +63-9275125465 E-mail: cho@bikeonecycle.com Web: www.bikeonecycle.com

INDONESIA

ROAD

MTB





Nylon-fiber composite with

E-OS409

TPU walk pad.

E-OS2011 CARBON Carbon fiber with rubber walk pad.





size:35-48

E-OS403 Nylon-fiber composite with TPU walk pad.

MTB

E-OS403 CARBON Carbon fiber with TPU walk pad.

size:49-59 E-OS402 Nylon-fiber composite with TPU walk pad.

E-OS406

TPU walk pad.

Nylon-fiber composite with

....



E-OS402K CARBON Carbon-fiber composite with

-

TPU walk pad.





E-OS303 Nylon-fiber composite with TPU walk pad.

E-OS303K CARBON Carbon-fiber composite with TPU walk pad.





E-OS807 EVA with rubber tread.

SANDALS

EVA with rubber tread.

E-OS808



EMP132

E-OS503 EVA with rubber tread, screw-on cleat recess cover.



E-OS3011 CARBON Carbon fiber with rubber walk pad.

342



E-OS3010 Nylon-fiber composite with rubber walk pad.



E-OS304 Nylon-fiber composite with TPU walk pad.



E-OS306 Nylon-fiber composite with TPU walk pad.



E-OS505 EVA with rubber tread, screw-on cleat recess cover.





E-OS802 Rubber, with screw-on cleat recess.

E-OS102 Rubber, with screw-on cleat recess.



E-OS805

EVA with rubber tread, screw-on cleat recess cover.



E-OS502 EVA with rubber tread, screw-on cleat recess cover.





E-OS7011 EVA with rubber tread.