

#### 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 efficent 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 thproughly 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.

**WWW.EXUSTAR.COM** 









#### **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.















## **TIMELINE**

2002

2003

Carbon fiber products developed.

The Exustar Pedaling System (EPS) developed.

2005

Exustar enters the motorcycle market with a line of leather boots.

pedals with different

levels of binding tension.

2006

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

2007

2013

2009

A breakthrough in lightweight pedal design: 176 g/pr.

2010

Exustar sponsored rider (Hsiao Mei Yu) wins a gold medal at the Asian Games. 2011

Exustar cooperates with Garmin to develop the Vector pedal-based power 2012 Company offers road

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

2014

Development of a line of exceptionally strong and durable indoor pedals-designed for the rigors of fitness centers.

2015

Exustar moves into a purpose-built facility in Taiwan with state of the art CNC-machining facilities.

Exustar takes indoor cycling to a new level with the toughest, most durable and versatile pedals on the market and an indoor shoe designed for fitness centers.

2017

Exustar moves pedal The heavy-duty ISX Drive manufacturing to its own System is developed for production facility. indoor cycling.

2018

2023

2019

The Exustar motorcycle and bicycle marketing and sales teams merged into one unified unit.

2020

The company launches Triple Layer Cleat Technology, and a line of road pedals with transparent bodies.

2021

2016

Exustar-sponsored rider Eva Lechner competes at the Tokyo Olympics.

2022

Exustar celebrates 20 years in the bicycle industry.

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

promotional drive.







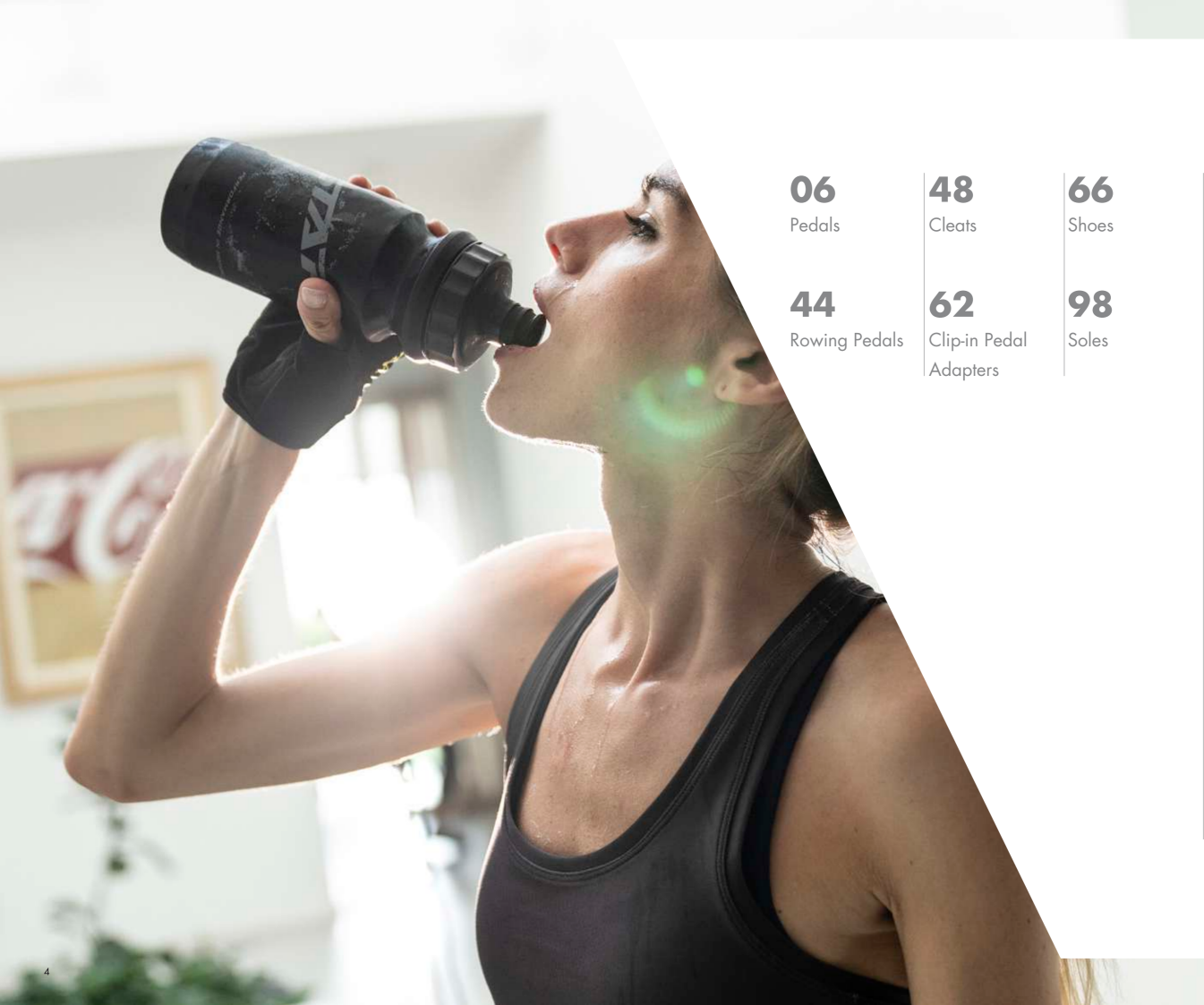












102

Clothing

Indoor Cycling

Pedals Pedals



Pedals Pedals

# **PEDAL TECHNOLOGY**

# **BODY MATERIAL & MANUFACTURE & AXLES**



#### **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.





#### **SUPERSIZE AXLES**

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





#### ISXb (HYBRID) AXLE

Oversize axle with ISB drive system.





#### SUPERSIZE AXLES ( ISXs DRIVE SYSTEM )

Available in 4 different lengths.



#### **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.

#### Crank side bearing





#### **CRANK SIDE BEARINGS**

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 profile.

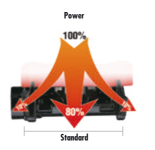
# OTHER FEATURES

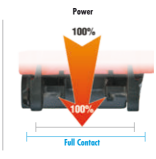




#### **ABRASION GUARD**

Helps prevent cleat abrasion on the pedal body.



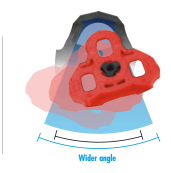




#### **FULL CONTACT BODY**

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







#### **EASY TOE IN CLEAT ENGAGEMENT**

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



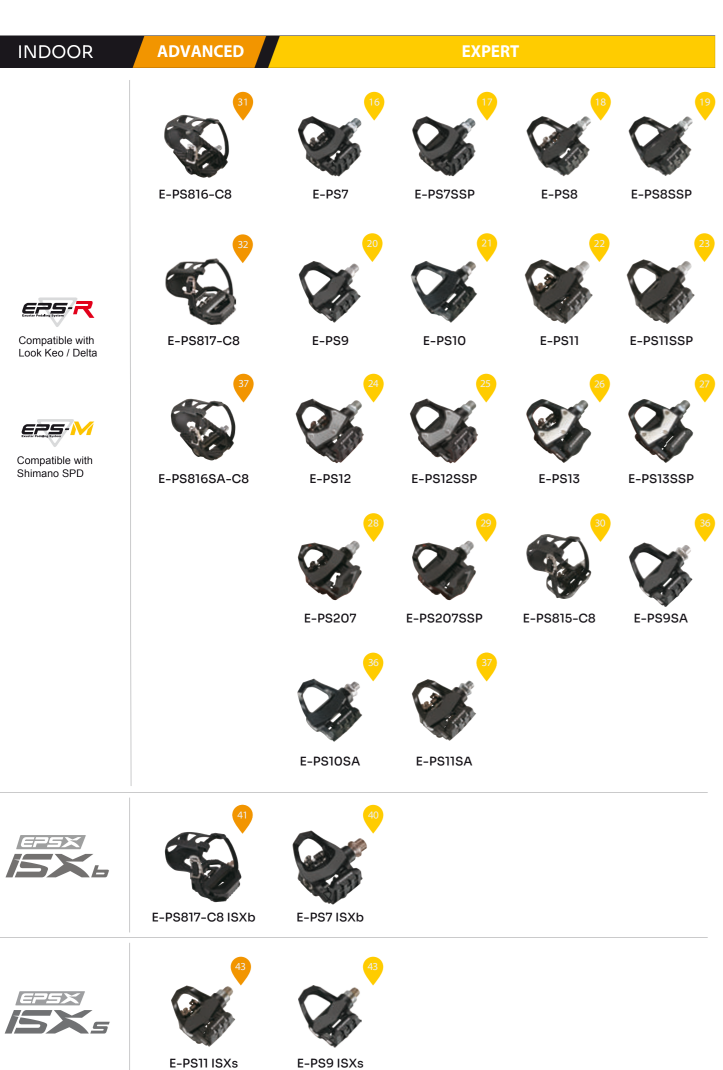


#### **TENSION GAUGE**

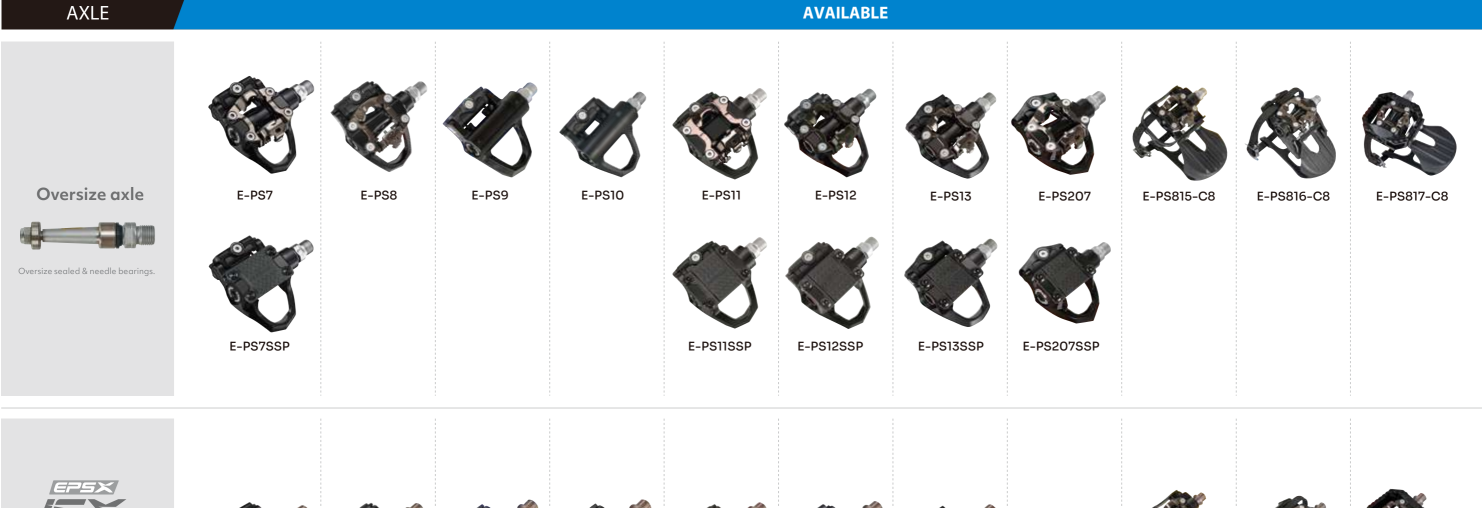
Integral binding tension indicator makes it easy for riders to set and adjust tension

# **ICON GUIDE**































E-PS10 ISXb









Pedals Pedals

# PEDAL TECHNOLOGY



1\_FULL CONTACT BODY

#### 2\_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**

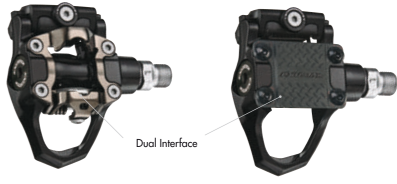
Needle bearings are used to reduce friction, and increase contact area still allowing a slim axle profile.





#### **REMOVABLE SHOE PLATFORM**







#### **OVERSIZE AXLE**

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







EMM208-BP



#### Oversize axle

Oversize sealed & needle bearings.



#### **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













#### **Tension Gauge**

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.

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-PS7SS1





Side B: No platform



E-PS7SSP 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) + Platform pedals. Aluminum, nickel plated & ED black, corrosion resistant.

Axle Heat-treated, oversize CNC-machined Cr-Mo.

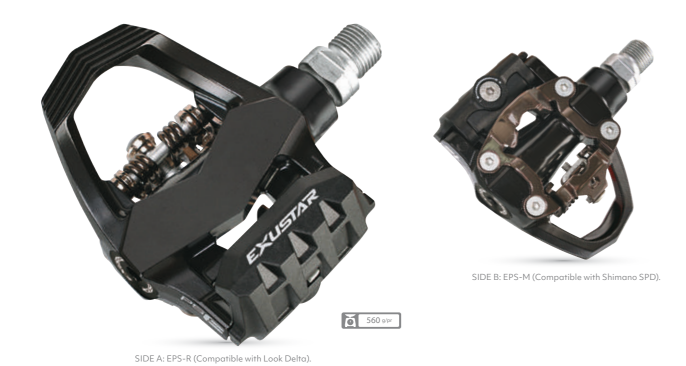
Bearings Oversize sealed & needle.

Bindings EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

Cleats E-ARC1 87 x 94 mm Size













EMM208-BP







#### **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











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.

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

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





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







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) + Platform pedals. 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

87 x 94 mm









#### **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.

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













#### **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.

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











EMM350-BP-AY



#### **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











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.

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

E-ARC1 & E-C05F Cleats 89 x 94 mm Size





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





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) + Platform pedals. 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 89 x 94 mm











#### **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













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







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





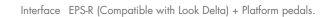


#### **DUAL INTERFACE CLIP-IN INDOOR PEDALS**

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





Aluminum, nickel plated & ED black, corrosion resistant, with stainless steel abrasion guard.

Heat-treated, oversize CNC-machined Cr-Mo.

Bearings Oversize sealed & needle.

Bindings EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

E-ARC1 Cleats 88 x 94 mm Size



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







EMM208-BP



#### **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









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.

Shimano SPD-SL-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

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

E-RSL3 H1 & E-C05F Cleats

88 x 94 mm Size





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







#### 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) + Platform

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.

Bindings Shimano SPD-SL-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

Cleats E-RSL3 H1 Size 88 x 94 mm









EMM208-BP



#### **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









Aluminum, nickel plated & ED black, corrosion resistant. Body

Axle Heat-treated, CNC-machined Cr-Mo.

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

87 x 90 mm Size





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







## 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



Interface EPS-R (Compatible with Look Keo) + Platform pedals. Aluminum, nickel plated & ED black, corrosion resistant.

Axle Heat-treated, CNC-machined Cr-Mo.

Bearings Oversize sealed & needle.

Bindings EPS-R: Fiberglass-reinforced thermoplastic, tension

adjustable with gauge.

E-ARC11+ 87 x 90 mm





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

SIDE A: Toe clips and straps.







SIDE B: Platform pedals









Oversize axle Oversize sealed & needle bearings.

E-PS815-C8 EXPERT

**INDOOR PEDALS** 

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

- Extra-strength oversize bearings
- Oversize axle





Interface Toe clips and straps + EPS-M (Compatible with Shimano SPD).

Aluminum. Body

Cage Aluminum, ED black.

Oversize heat-treated, CNC-machined Cr-Mo. Axle

Bearings Oversize sealed & needle.

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

Cleats

Other Also compatible with conventional bicycles (outside use).

113 x 145 mm Size





SIDE A: Platform + Toe clip attachable.







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.

Heat-treated, oversize CNC-machined Cr-Mo. Axle

Bearings Oversize sealed & needle.

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

Cleats

98 x 115 mm (w/ toe clip 98 x 165 mm)





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

SIDE A: Platform + Toe clip attachable.



Oversize axle





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 system). 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



Pedals Pedals

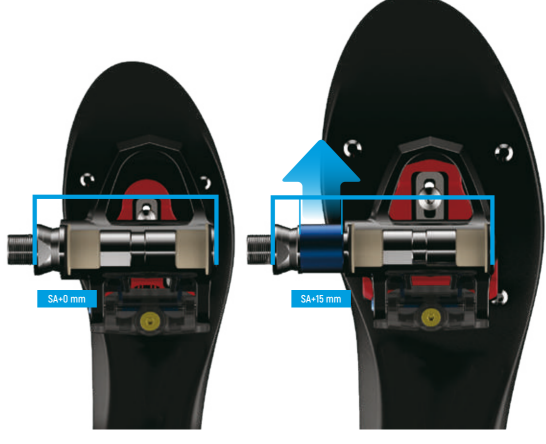
# SUPERSIZE AXLE TECHNOLOGY

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

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



**ANTI-LOOSEN DEVICE** 



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.

#### **4 LENGTH OPTIONS**



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



Standard Length +5 mm Shoe size: 49–52



Standard Length +10 mm Shoe size: 53–56



Standard Length +15 mm Shoe size: 57 - 59



EPS-R (Compatible with Look **Delta**).







EPS-R (Compatible with Look Delta).

E-PS9SA EXPERT



#### **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











Interface EPS-R (Compatible with Look Delta)

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

loosening device.

Bearings Quad LSL bearings.

F-ARC1

Binding EPS-R: Fiberglass-reinforced thermoplastic, tension

adjustable with gauge.

88 x 94 mm



PATENTED





EPS-R (Compatible with Look Delta).

E-PS10SA EXPERT



#### **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









Interface EPS-R (Compatible with Look Delta).

Aluminum, nickel plated & ED black, corrosion resistant.

Heat-treated, supersize CNC-machined Cr-Mo. Anti-

loosening device.

Bearings Quad LSL bearings

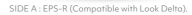
EPS-R: Fiberglass-reinforced thermoplastic, tension

adjustable with gauge

Cleats E-ARC1 89 x 94 mm













E-PS11SA EXPERT

#### **DUAL INTERFACE INDOOR PEDALS**

Strong, durable indoor pedal, compatible with road or MTB 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









Interface EPS-R (Compatible with Look Delta). +

EPS-M'(Compatible with Shimano SPD).

Aluminum, nickel plated & ED black, corrosion resistant.

Heat-treated, supersize CNC-machined Cr-Mo.

Antiloosening device.

Bearings Quad LSL bearings.

Binding EPS-R: Fiberglass-reinforced thermoplastic, tension

adjustable with gauge.

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

E-ARC1 & E-C05F Size 89 x 94 mm

Multi-interface (EPS-M: Compatible with Shimano SPD).









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

Aluminum, ED black.

loosening device.

E-C05F

Interface EPS-M (Compatible with Shimano SPD system).

Platform pedals. Toe clips and straps.

Heat-treated, supersize CNC-machined Cr-Mo. Anti-

### E-PS816SA-C8 ADVANCED

#### **INDOOR PEDALS**

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
- Supersize quad bearings
- Anti-loosen axle device



Cleats

Body

98 x 115 mm (w/ toe clip 98 x 165 mm)







**Pedals Pedals** 



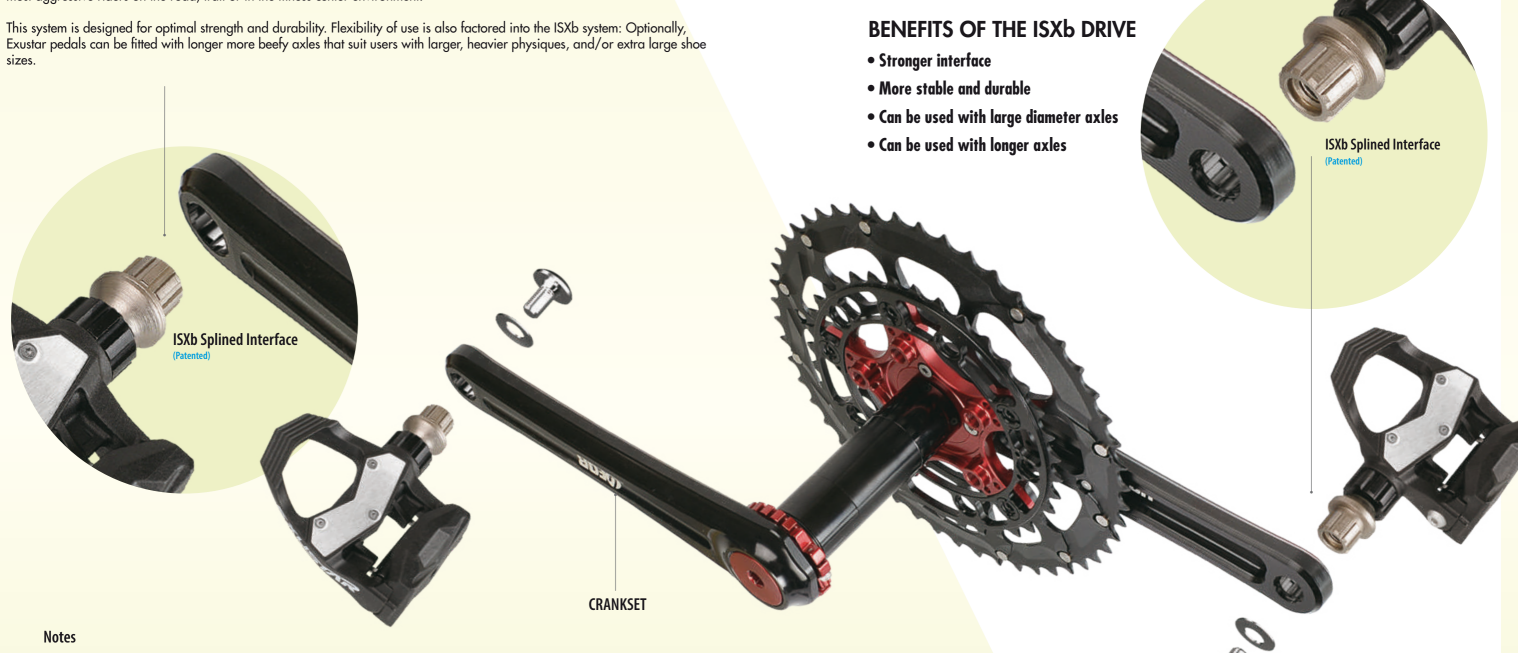
The Exustar ISXb Drive system consists of pedals and a crankset connected by the innovative ISXb Interface.

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.

sizes.





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.



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





F-PS9 ISXh

F-PS10 ISXh



E-PS11 ISXb



F-PS13 ISXh





EMP344

ISXb Axle Oversize axle with ISXb drive system.





EMM208-BP

#### 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











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





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

SIDE A: Platform + Toe clip attachable.









ISXb Axle Over size axle with ISXb drive system.

#### E-PS817-C8 ISXb ADVANCED

#### **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







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

Also compatible with conventional bicycles (outside

use).

97.5 x 85 mm Size

# **SUPERSIZE QUAD LSL BUSHING BEARINGS IMPROVED TENSION ADJUSTER**

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

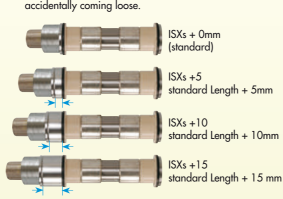
**ISXs Splined Interface** 

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



## **Axle Width Options**

Tightening the locking ring prevents axle from ever accidentally coming loose.











EPS-R (Compatible with Look Delta).

#### E-PS9 ISXs



#### **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









Interface EPS-R (Compatible with Look Delta).

Aluminum, nickel plated & ED black, corrosion

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

Multi-interface (EPS-R: Compatible with Look Delta / EPS-M: Compatible with Shimano SPD).





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





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

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











Interface EPS-R (Compatible with Look Delta). + EPS-M (Compatible with Shimano SPD).

Aluminum, nickel plated & ED black, corrosion resistant. Body

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.

E-ARC1 & E-C05F

Size 89 x 94 mm

Pedals Pedals



# **ROWING PEDAL TECHNOLOGY**

**DUAL BINDING CLIP-IN PEDAL SYSTEM** 

#### **CONVENTIONAL FOOT STRETCHERS**





Rigid positioning.

#### **EXUSTAR ROWING PEDALS**





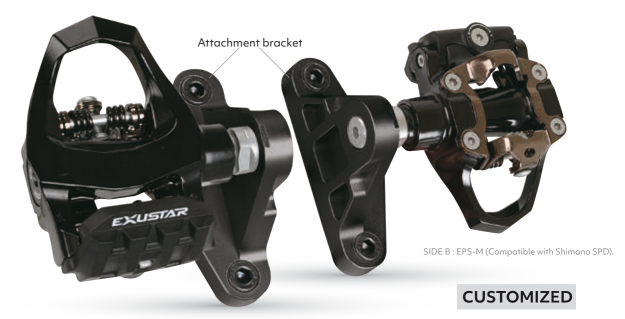
Concentrated power transfer. Freedom of movement.

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.





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











Base plate not included.



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**



#### **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

#### **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

#### **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.



#### E-ARCR3H3 PRO



PATENTED

#### **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°).

Material Engineering thermoplastic / TPU plastic / Dura-Smooth

(reinforced polyoxymethylene).

Weight 50 g/pr

#### E-ARCR3H2



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

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

- Wide-Beam
- Anti-slip walk layer

shoes. (Not compatible with Exustar PR200 series,

Material Engineering thermoplastic / TPU plastic.



slip layer for walking.

Interface EPS-R: Exustar EPS-R & Look Keo pedals. / 3 bolt hole E-PR107TK pedals or Look Keo Blade pedals.)

Floating (6°).

Weight 48 g/pr

SIDE B

#### **ROAD BIKE CLEATS**

SIDE A

SIDE B

SIDE B

#### 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.)

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-ARCR3H1



#### **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.)

Floating (6°).

Material Engineering thermoplastic

Weight 51 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





EPS-SL CLEATS (Compatible with Exustar EPS-SL & Shimano SPD-SL pedals / 3 bolt hole shoes.)

#### E-RSL3H3 PRO



#### EPS-SL

#### **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°).

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

Weight 57 g/pr





SIDE A SIDE B

#### E-BSL3H3 PRO





Cleats

#### **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.

Fixed position.

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

Weight 57 g/pr

#### E-RSL3H2

#### EPS-SL

#### **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 Floating (6°).

Material Engineering thermoplastic / TPU plastic.

Weight 54 g/pr



SIDE B



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

Anti-slip walk layer

E-BSL3H2

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



SIDE B SIDE A

#### E-RSL3H1



#### **ROAD BIKE CLEATS**

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

Interface EPS-SL: Exustar EPS-SL & Shimano SPD-SL pedals. / 3

bolt hole shoes.

Floating (6°). Mode Material Engineering thermoplastic

Weight 55 g/pr



SIDEA

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 SIDE B





#### E-ARC1H3 PRO

EPS-R

#### **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

Floating (9°). Mode

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

Weight 61 g/pr





#### E-BLK1H3 PRO



Cleats

#### **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

Fixed position. Mode

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

Weight 61 g/pr



#### E-ARC1H2



#### **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 Floating (9°)

Material Engineering thermoplastic / TPU plastic.

Weight 62 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-ARC1H1



#### **ROAD BIKE CLEATS**

EPS-R (Compatible with Look Delta).

• Wide-Beam

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

shoes.

Floating (9°).

Material Engineering thermoplastic

Weight 63 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

Fixed position Mode

Material Engineering thermoplastic.

Weight 63 g/pr







## E-ARCR2 / E-BLKR2

#### 

EPS-R

#### **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





E-ARC5+: Floating (9°)



E-BLK5+: Fixed positi

## 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

#### PATENTED



E-ARC11+: Floating (6°)



E-BLK11+: Fixed position

#### E-ARC11+ / E-BLK11+



EPS-R (Compatible with Look Keo).

Anti-slip walk layer

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

hoes.

Mode E-ARC11: Floating (6°), E-BLK11: Fixed position.

Material Engineering thermoplastic / TPU plastic.

Weight 46 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

PATENTED



E-ARC10: Floating (6°)



E-ARC10 / E-BLK10



#### **ROAD BIKE CLEATS**

EPS-R (Compatible with Look Keo).

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

Mode E-ARC10: Floating (6°), E-BLK10: Fixed position.

Material Engineering thermoplastic.

Weight 48 g/pr

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







#### 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.)

Mode E-ARCR2CK: Floating (6°), E-BLKR2CK: Fixed position.

Material Carbon fiber-nylon composite / TPU plastic.

Weight 48 g/pr

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





E-ARC10CK: Floating (6°)



E-BLK10CK: 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.)

E-ARC10CK: Floating (6°), E-BLK10CK: Fixed position.

Material Carbon fiber-nylon composite.

Weight 45 g/pr

# PATENTED



E-ARCR20CK: Floating (6°)



E-BLKR2CK: Fixed position

E-BLKR20CK: Fixed position



#### **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.

Material Carbon fiber-nylon composite.

Weight 48 g/pr

#### E-ARCR20CK / E-BLKR20CK



## PATENTED



E-ARC5: Floating (9°)

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

# 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

E-ARC5: Floating (9°), E-BLK5: Fixed position. Material Carbon fiber-nylon composite / TPU plastic.

Weight 53 g/pr

## PATENTED



E-ARC11CK: Floating (6°)



E-ARC11CK / E-BLK11CK





#### **ROAD BIKE CLEATS**

EPS-R (Compatible with Look Keo).

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

- Carbon fiber composite
- 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-ARC11CK: Floating (6°), E-BLK11CK: Fixed position.

Material Carbon fiber-nylon composite / TPU plastic.

Weight 45 g/pr





E-ARC1CK: Floating (9°)



E-BLK5: Fixed position

E-BLK1CK: Fixed position

#### 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

E-ARC1CK: Floating (9°), E-BLK1CK: Fixed position.

Material Carbon fiber-nylon composite.

Weight 49 g/pr

#### E-C01F



#### MTB CLEATS

EPS-M (Compatible with Shimano SPD).

• Forged for strength and durability

EPS-M: Compatible with Exustar EPS-M & Shimano SPD-style pedals. / 2 bolt hole shoes. Interface

Cold Forged Forged Cr-Mo steel.

Weight 40 g/pr





#### E-C05F



Cleats

#### MTB CLEATS

EPS-M (Compatible with Shimano SPD)

• Forged for strength and durability.

EPS-M: Compatible with Exustar EPS-M & Shimano SPD-style pedals. / 2 bolt hole shoes. Interface

Forged Cr-Mo steel. Cold Forged

Weight 42 g/pr









#### MTB CLEATS

EPS-M (Compatible with Shimano SPD).

- Entry level (easier disengagement)
- Forged for strength and durability

Interface

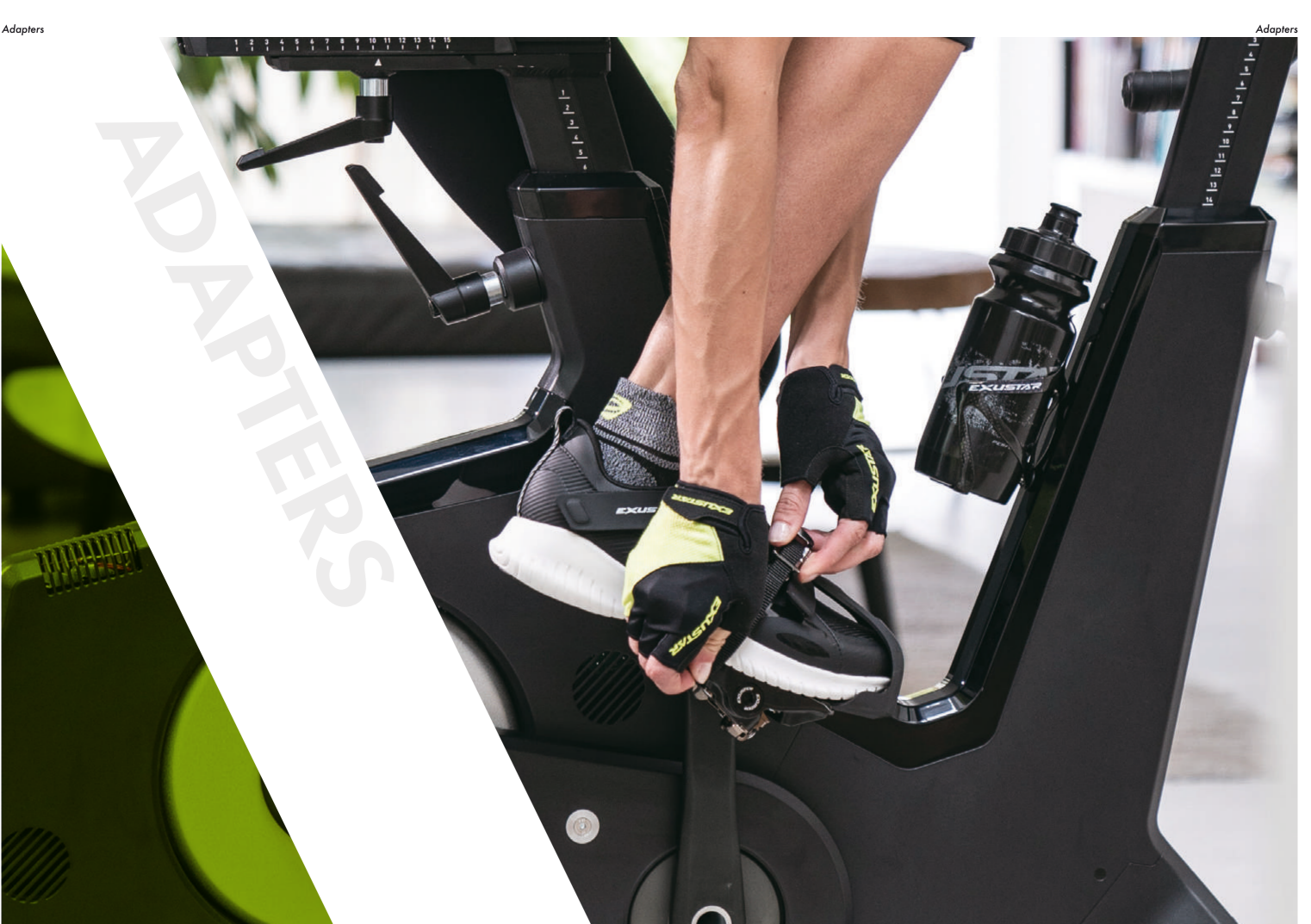
EPS-M: Compatible with Exustar EPS-M & Shimano SPD-style pedals. / 2 bolt hole shoes.

Cold Forged Forged Cr-Mo steel.

Weight 40 g/pr







EPS-R

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.



#### **CLIP-IN PEDAL ADAPTERS**

E-SLO2 Platform + E-ARCR3H1 Cleat + Toe Clip.

Pedal Interface EPS-R (Compatible with Look Keo pedals).

Cleats E-ARCR3H1 Weight 368 g/pr

Material Engineering thermoplastic.

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



#### **CLIP-IN PEDAL ADAPTERS**

E-SLO2 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 toe strap can be attached to platform.)



#### CLIP-IN PEDAL ADAPTERS

E-SLO2 Platform + E-CO1F 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.)



#### **CLIP-IN PEDAL ADAPTERS**

E-SLO2 Platform + E-RSL3H1 Cleat + Toe Clip.

Pedal Interface EPS-SL (Compatible with Shimano SPD-SL

Cleats E-RSL3H1
Weight 372 g/pr

Material Engineering thermoplastic.

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



#### **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-SL09**

#### **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-SL09A

#### **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-SL06

#### ADAPTER PLATFORM-CLEAT

Pedal Interface EPS-R (Compatible with Look Keo pedals).

Material Engineering thermoplastic platform.



**E-SL07** 

# Exactor Product System

ADAPTER PLATFORM-CLEAT

Pedal Interface EPS-R (Compatible with Look Delta pedals).

Material Engineering thermoplastic platform.



**E-SL08** 

#### ADAPTER PLATFORM-CLEAT

Pedal Interface EPS-SL (Compatible with Shimano SPD-SL

pedals).

Material Engineering thermoplastic platform.

Shoes



# **SHOE TECHNOLOGY**

# **GUIDE TO SHOE SOLES & ICON GUIDE**

# Stiffness 10

#### **SLIMLINE CARBON FIBER SOLE**

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





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



#### **CARBON FIBER-NYLON COMPOSITE SOLE**

A rigid combination of carbon fiber and nylon.





#### **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.

#### **NYLON-FIBERGLASS COMPOSITE SOLE**

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



#### **RUBBER SOLE**

Sole made form natural rubber.



#### AIR CONTROL

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

# **SHOE FEATURES**



#### 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.





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

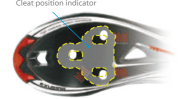


3 Highly responsive release button is perfect in high pressure competition situations.









#### **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 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.







E-SR496





E-SR419





E-SR21111

E-SR21111B

E-SR4153-WH/BK



E-SR456B

E-SR456





E-SM3510







E-SM374

E-SM3310B-RD

E-SM3310-RD







E-SP848

E-SP838



E-SP818

E-SP828



70

Shoes Sho

# CARBON SOLE FEATURES

ROAD

- Thin, lightweight sole
- Extra-strong arch
- 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



Indoor / Sport Shoes



#### Color Option



#### **Carbon Fiber Sole**



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

# 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









#### **Breathable** mesh



Hot melt TPU with breathable mesh. Rotary microlock closuer, Velcro straps.

Carbon fiber with rubber walk pad. Air Control vents,

cleat position indicator.

Ergonomic arch-design washable PU.

Interface 3 bolt hole cleats.

37 - 48





Nylon-fiberglass Composite Sole Stiffness 7

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

#### Rotary microlock closure



E-SR496 COMP



#### **ROAD 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

Rotary microlock closure, Velcro straps. Nylon-fiberglass composite with Air Control vents,

TPU walk pad, cleat position indicator.

Ergonomic arch-design washable EVA.

Interface 3 bolt hole cleats.

37 - 48







Nylon-fiberglass Composite Sole Stiffness 7

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

E-SR4173 COMP

#### **ROAD SHOES**

Comp level road shoe. It features a contoured, comfortable PU leather upper with breathable mesh and a Microlock 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

- Microlock M2 buckle
- Air control sole vents





PU leather, breathable mesh. Upper

Microlock M2 buckle, Velcro straps.

Nylon-fiberglass composite with Air Control vents,

TPU walk pad.

Washable EVA Interface 3 bolt hole cleats.

35 - 50





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 transferof power, I-beam structure to eliminate torsion, built-in Air Control ventsto 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









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

Closure Velcro straps.

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.

Ergonomic arch-design washable EVA.

Interface 3 bolt hole cleats.

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.

le 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



Color Option



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,

Indoor / Sport Shoes

TPU walk pad.

nsole Washable, perforated EVA.

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

Size 37 - 50



#### Color Option



E-SR456B-PB

Nylon-fiberglass Composite Sole Stiffness 7



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

E-SR456B SPORT

#### **ROAD SHOES**

Sport level road shoe. Features a contoured, comfortable PU leather upper with breathable mesh, and a Microlock 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.

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









PU leather, breathable mesh. Upper

Microlock M2 buckle, Velcro straps.

Nylon-fiberglass composite with Air Control vents,

TPU walk pad.

Ergonomic arch-design washable EVA.

Interface 3 bolt hole cleats.

37 - 48



Color Option



Nylon-fiberglass Composite Sole Stiffness 7

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

E-SR456 SPORT

#### **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



PU leather, breathable mesh. Upper

Closure Velcro straps.

Nylon-fiberglass composite with Air Control vents,

Indoor / Sport Shoes

TPU walk pad.

Ergonomic arch-design washable EVA.

Interface 3 bolt hole cleats.

37 - 48

# **CARBON SOLE FEATURES**





#### **Carbon Fiber Sole**



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

#### 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 ficition when the clost is part on saying the Clost Grip surface leaves. friction when the cleat is not engaged, and the Cleat Grip surface keeps your cleat firmly in place at all times.

- 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







#### Rotary microlock closure



Hot melt (non-stitched) TPU with breathable mesh,

lightweight heel counter.

Dual rotary microlock closures, Velcro strap.

Slimline Carbon fiber with rubber tread, rubber toe and side guards, Pedal Grip swatch, Cleat Grip surface, cleat

position indicator, toe spikes attachable. Ergonomic arch-design washable PU.

Interface 2 bolt hole cleats.

37 - 48 Size



Color Option









Nylon-fiberglass Composite Sole Stiffness 7

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

Toe spikes attachable



E-SM3510 COMP

#### **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







PU leather with TPU, breathable mesh.

Rotary microlock closure, Velcro straps.

Nylon-fiberglass composite with rubber tread, antislip pedal pad, toe spikes attachable, cleat position

Ergonomic arch-design washable EVA.

Interface 2 bolt hole cleats.

37 - 48



Nylon-fiberglass Composite Sole Stiffness 7

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

# E-SM374 SPORT

#### **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.



PU leather, breathable mesh. Upper

Velcro straps.

Nylon-fibreglass composite with TPU tread, anti-slip

pedal pad, toe spikes attachable.

Washable, perforated EVA.

Interface 2 bolt hole cleats.

35 - 48



Color Option



Nylon-fiberglass Composite Sole Stiffness 7

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

E-SM3310B-RD SPORT

#### **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







PU leather, breathable mesh. Upper

Closure Microlock M2 buckle, Velcro straps.

Nylon-fiberglass composite with rubber tread, anti-slip

pedal pad.

Ergonomic arch-design washable EVA.

Interface 2 bolt hole cleats.

37 - 48



Color Option



Nylon-fiberglass Composite Sole Stiffness 7

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

E-SM3310-RD SPORT

#### **MTB SHOES**

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.



Upper PU leather, breathable mesh.

Velcro straps.

Nylon-fiberglass composite with rubber tread, anti-slip

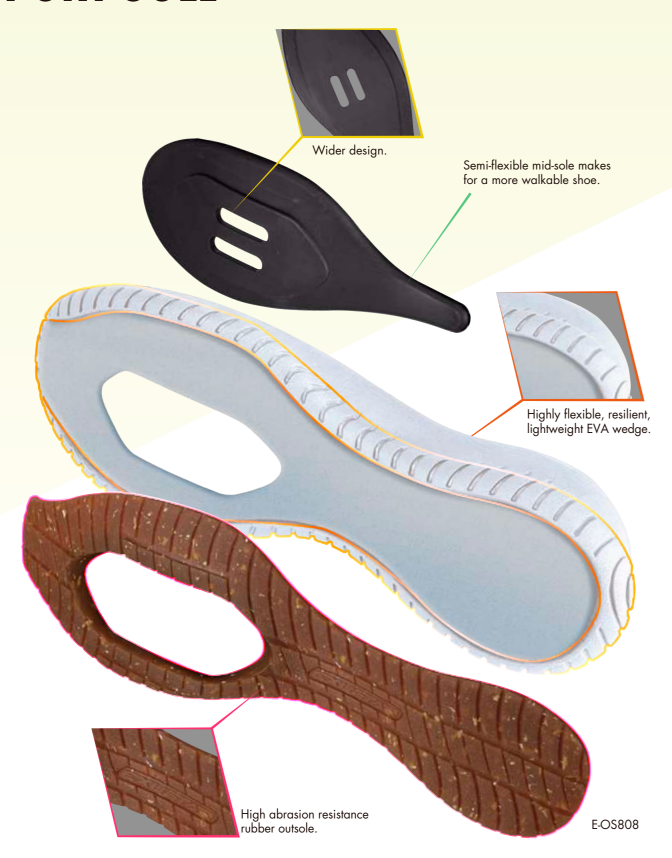
pedal pad.

Ergonomic arch-design washable EVA.

Interface 2 bolt hole cleats.

37 - 48

# **NEW GENERATION SEMI-FLEXIBLE SPORT SOLE**





#### **Rubber Sole**

Sole made from natural rubber



#### **Breathable** mesh



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.





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

Velcro straps.

Recycled rubber with EVA wedge.

Midsole Nylon.

Eronomic arch-design washable EVA.

Interface 2 bolt hole cleats.

37 - 48



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







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

Closure Laces.

Recycled rubber with EVA wedge.

Midsole Nylon.

Eronomic arch-design washable EVA.

Interface 2 bolt hole cleats.

37 - 48



**Rubber Sole** 





Recycle environmentally friendly materials.

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 TPU, breathable mesh.

Closure Velcro straps.

Rubber with EVA wedge.

Midsole Nylon.

Insole Ergonomic arch-design washable EVA.

Footpad EVA.

Interface 2 bolt hole cleats.

37 - 48 Size









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 PU leather, breathable mesh, with elastic band.

Closure Velcro Straps.
Sole EVA+RB.
Midsole Nylon.

Insole Washable perforated EVA.

Interface 2 bolt hole cleats.

Size 37 - 48



Rubber Sole



Sole made from natural rubber

E-SP828 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 PU film with breathable mesh.

Closure Laces.
Sole EVA+RB.
Midsole Nylon.

Insole Washable perforated EVA.

Interface 2 bolt hole cleats.

Size 37 - 48



#### **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** 



Our top of the line sole, Sidewall offers maximum power transfer, impact protection, comfort,

## 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. Nylon-fiberglass composite (35-48).

Carbon fiber sole (49-59).

Washable perforated EVA.

Interface 3 bolt hole cleats.

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



# **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.

#### Color Options









**SIZE 35-48** 

Stiffness **7 Nylon-fiberglass Composite Sole** 

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





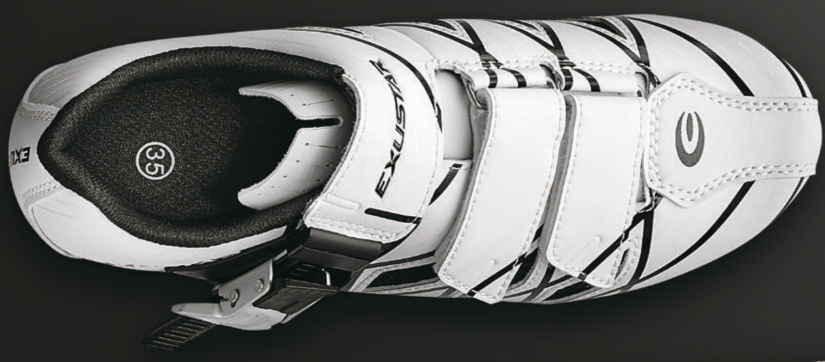
#### **Sidewall Carbon Fiber Sole**

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

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	

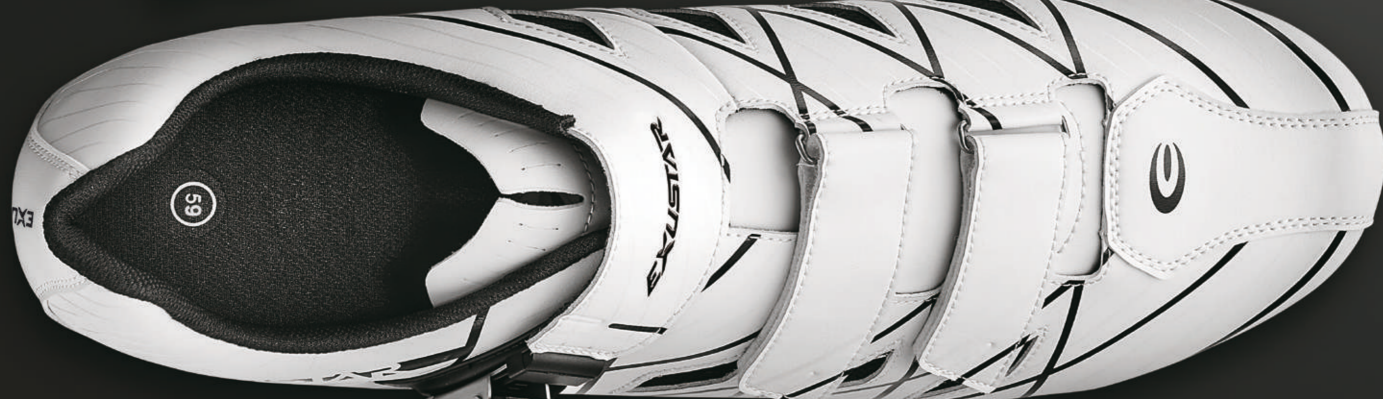
# FULL SIZE RANGE SHOES



# **SIZE 35-48**

# **NYLON-FIBERGLASS COMPOSITE SOLE**

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



# **SIZE 49-59**

## **SLIMLINE CARBON FIBER SOLE**

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

Shoes Shoes



Shoes Shoes

### **ROAD**



E-OS2011 CARBON Carbon fiber with rubber walk



E-OS409 Nylon-fiber composite with TPU walk pad.



E-OS406 Nylon-fiber composite with TPU walk pad.



E-OS403 Nylon-fiber composite with TPU walk pad.



E-OS403 CARBON Carbon fiber with TPU

walk pad.



E-OS402 Nylon-fiber composite with TPU walk pad.



E-OS402K CARBON Carbon-fiber composite with TPU walk pad.



MTB



E-OS303 Nylon-fiber composite with TPU walk pad.



E-OS303K CARBON Carbon-fiber composite with TPU walk pad.



E-OS802 Rubber, with screw-on cleat recess.



E-OS102 Rubber, with screw-on cleat recess.



E-OS808 EVA with rubber tread.



E-OS807 EVA with rubber tread.



E-OS805 EVA with rubber tread, screw-on cleat recess cover.

## MTB



E-OS3011 CARBON Carbon fiber with rubber walk pad.



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.

# **SANDALS**



E-OS505 EVA with rubber tread, screw-on cleat recess cover.



E-OS503 EVA with rubber tread, screw-on cleat recess cover.



E-OS502 EVA with rubber tread, screw-on cleat recess cover.



**BMX** 

E-OS7011 EVA with rubber tread.

Clothing



Clothing Clothing









E-CIVO2 SPORT

#### TANK TOP

- Wide shoulder straps
- Scoop neck with racerback
- Stretchy, slim fitting
- Reflective logo







Fabric Polyester and spandex with reflective logo.

S - M - L - XL

E-CIV02								
Measure Size/cm	S	М	L	XL				
1/2 Bust	33	35	37	39				
Length	55.5	58	60.5	63				

E-CCIPO1 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	М	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					