Exustar's pedals and cycling shoes are proven performers in fitness centers all over the world. For years we have produced a line of specialist indoor pedals that are the most durable in the industry. Our mountain bike and road bike style shoes—used in conjunction with our pedals—are equally adept in the demanding conditions of fitness classes.

**Performance in Motion**

Exustar is a quiet achiever. For over 20 years we have produced a highly professional range of cycling shoes and pedals. If we are not as well-known or as flashy as some of our major rivals, that’s because we don’t run expensive ad campaigns or sponsor corporate race teams. Instead we diligently toil away, researching, testing, and constantly improving our products. Our reputation stands on our products alone, products that are exceptional value for the quality and features they offer.
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 spinning pedals, where strength is paramount). Needle bearings are very smooth running.

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

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

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

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

OVERSIZE CARTRIDGE AXLES

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.

DUAL BINDING

FULL CONTACT BODY

NEEDLE BEARINGS

OVERSIZE AXLE
SUPERSIZE AXLES TECH

**SUPERSIZE AXLES**

**AVAILABLE IN 4 DIFFERENT LENGTHS.**

- Supersize
- Anti-loosen device
- Extra-strong and durable
- Heat-treated
- CNC-machined Cr-Mo
- Supersize needle bearings
- Supersize sealed bearings

**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.

**For Standard Shoe Sizes (35–48)**

- 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

**For Larger Shoe Sizes (49–58)**

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.
**E-PS8**

**Strong, durable, and versatile indoor pedal.**

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

**INTERFACE**
- EPS (Compatible with Look Delta)
- EPS-M (Compatible with Shimano SPD)

**BODY**
- Aluminum, nickel plated & ED black, corrosion resistant.

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

**BEARINGS**
- Oversize sealed & needle.

**BINDINGS**
- Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
- EPS-M: Corrosion resistant Cr-Mo, tension adjustable with gauge.

**CLEATS**
- E-ARC1

**SIZE**
- 87 x 94 mm

**WEIGHT**
- 560 g/pr

**Patented**

**FORGED DUAL BINDING CLIP-IN INDOOR PEDALS**

**INTERFACE**
- EPS (Compatible with Look Delta)
- EPS-M (Compatible with Shimano SPD)

**BODY**
- Aluminum, nickel plated & ED black, corrosion resistant.

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

**BEARINGS**
- Oversize sealed & needle.

**BINDINGS**
- Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

**CLEATS**
- E-ARC1

**SIZE**
- 87 x 94 mm

**WEIGHT**
- 475 g/pr

**Patented**

**DUAL BINDING CLIP-IN INDOOR PEDALS**

**SIDE A**
- EPS (Compatible with Look Delta)

**SIDE B**
- EPS-M (Compatible with Shimano SPD)

**OVERSIZE AXLES**

**DUAL INTERFACE INDOOR PEDALS**

**SIDE A**
- EPS (Look Delta-style cleats)

**SIDE B**
- Stainless steel platform

**OVERSIZE AXLES**

**OPTIONS**

- Dual Binding Clip-In

- Oversize Axles

- Improved Tension Adjuster
**INDOOR PEDALS**

**E-PS7**

- **Full contact body**
- **Oversize axle**
- **Extra-strength oversize bearings**
- **Corrosion resistant**

**INTERFACE**
- EPS (Compatible with Look Delta) + EPS-M (Compatible with Shimano SPD)

**BODY**
- Forged aluminum, anodized.

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

**BEARINGS**
- Oversize sealed & needle.

**BINDING**
- Look Delta style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

**CLEATS**
- E-ARC1 & E-C05F

**SIZE**
- 87 x 94 mm

**WEIGHT**
- 475 g/pr

**OPTIONS**
- E-PS7F-BL
- E-PS7F-MBK
- E-PS7F-RD
- E-PS7F

**OVERSIZE AXLES**

**E-PS7SSP**

- **Full contact body**
- **Oversize axle**
- **Extra-strength oversize bearings**
- **Corrosion resistant**

**INTERFACE**
- EPS (Compatible with Look Delta) + EPS-M (Compatible with Shimano SPD)

**BODY**
- Forged aluminum, anodized.

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

**BEARINGS**
- Oversize sealed & needle.

**BINDING**
- Look Delta style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

**CLEATS**
- E-ARC1 & E-C05F

**SIZE**
- 87 x 94 mm

**WEIGHT**
- 475 g/pr

**OPTIONS**
- E-PS7 SS
- Plastic

**OVERSIZE AXLES**

**FORGED DUAL BINDING CLIP-IN INDOOR PEDALS**

Strong, durable, and versatile indoor pedal with a forged aluminum body. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings.

- **Full contact body**
- **Oversize body**
- **Extra-strength oversize bearings**
- **Corrosion resistant**

**INTERFACE**
- EPS (Compatible with Look Delta) + EPS-M (Compatible with Shimano SPD)

**BODY**
- Forged aluminum, anodized.

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

**BEARINGS**
- Oversize sealed & needle.

**BINDING**
- Look Delta style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

**CLEATS**
- E-ARC1 & E-C05F

**SIZE**
- 87 x 94 mm

**WEIGHT**
- 475 g/pr

**OPTIONS**
- E-PS7 SS
- Stainless steel platform

**OVERSIZE AXLES**
INDOOR PEDALS

E-PS9SA

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

• Full contact body
• Oversize axle
• Extra-strength oversize bearings
• Corrosion resistant

INTERFACE: EPS (Compatible with Look Delta).
BODY: Aluminum, nickel plated & ED black, corrosion resistant.
AXLE: Hardened, oversize CNC-machined Cr-Mo (cartridge).
BEARINGS: Oversize sealed & needle.
BINDINGS: Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
CLEATS: E-ARC1

SIZE: 88 x 94 mm
WEIGHT: 655 g/pr

Patented

INDOOR PEDALS

E-PS9CA

Strong, durable indoor pedal. Featuring a machined Cr-Mo axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

• Full contact body
• Oversize axle
• Extra-strength oversize bearings
• Corrosion resistant

INTERFACE: EPS (Compatible with Look Delta).
BODY: Aluminum, nickel plated & ED black, corrosion resistant.
AXLE: Hardened, oversize CNC-machined Cr-Mo (cartridge).
BEARINGS: Oversize sealed & needle (integrated cartridge).
BINDINGS: Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
CLEATS: E-ARC1

SIZE: 88 x 94 mm
WEIGHT: 518 g/pr

Patented
FORGED INDOOR PEDALS  With oversize axle

Strong, durable indoor pedal with a forged aluminum body. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings.

• Full contact body
• Oversize axle • Forged aluminum body
• Extra-strength oversize bearings

INTERFACE: EPS (Compatible with Look Delta)
BODY: Forged aluminum, anodized.
AXLE: Heat-treated, oversize CNC-machined Cr-Mo (cartridge).
BEARINGS: Oversize sealed & needle.
BINDING: Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
CLEATS: E-ARC1
SIZE: 88 x 94 mm
WEIGHT: 660 g/pr

Patented
INDOOR PEDALS

E-PS10SA

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

• Full contact body
• Oversize axle
• Extra-strength oversize bearings
• Corrosion resistant

INTERFACE
EPS (Compatible with Look Delta).

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

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

BEARINGS
Oversize sealed & needle.

BINDING
Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

CLEATS
E-ARC1

SIZE
89 x 94 mm

WEIGHT
516 g/pr

Patented

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

Supersize Axle Availability in 4 different lengths:

• +5 mm
• +10 mm
• +15 mm

E-PS10

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

• Full contact body
• Oversize axle
• Extra-strength oversize bearings
• Corrosion resistant

INTERFACE
EPS (Compatible with Look Delta).

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

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

BEARINGS
Oversize sealed & needle.

BINDING
Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

CLEATS
E-ARC1

SIZE
89 x 94 mm

WEIGHT
508 g/pr

Patented

OVERSIZE AXLES

E-PS10CA

Strong, durable indoor pedal. Featuring a machined Cr-Mo axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

• Full contact body
• Oversize axle
• Extra-strength oversize bearings
• Corrosion resistant

INTERFACE
EPS (Compatible with Look Delta).

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

AXLE
Heat-treated, oversize CNC-machined Cr-Mo (cartridge).

BEARINGS
Oversize sealed & needle (integrated cartridge).

BINDING
Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

CLEATS
E-ARC1

SIZE
89 x 94 mm

WEIGHT
516 g/pr

Patented

OVERSIZE CARTRIDGE AXLES
DUAL BINDING TECHNOLOGY

SUPERSIZE AXLE

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

DUAL BINDING INDOOR PEDALS (With oversize axle)

INTERFACE: EPS (Compatible Look Delta-style) & EPS-M (Compatible Shimano SPD system)

E-PS11SA

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

- Full contact body
- Supersize axle • Quad bearings
- Anti-loosening axle device

AXLE

Extended

SA+0 ~ +15 mm

OPTIONS

SUPERSIZE AXLE OPTIONS

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

OPTIONS

DUAL BINDING CLIP-IN

EMM208-BP

E-PS11SA

EPS-M (Compatible with Shimano SPD).

SIDE A: EPS (Compatible with Look Delta).

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

SUPERSIZE AXLES

Available in 4 different lengths.
Strong, durable, and versatile indoor pedal. Featuring an extra robust mechanism with oversize axle, and oversize sealed & needle bearings. Anti-corrosion treatment protects against sweat damage.

- Full contact body
- Oversize axle
- Extra-strength oversize bearings
- Corrosion resistant

**INTERFACE**
EPS (Compatible with Look Delta) + EPS-M (Compatible with Shimano SPD).

**BODY**
Aluminum, nickel plated & ED black, corrosion resistant.

**AXLE**
Heat-treated, oversize CNC-machined Cr-Mo (cartridge).

**BEARINGS**
Oversize sealed & needle (integrated cartridge).

**BINDING**
Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

<table>
<thead>
<tr>
<th>EPS-M: Corrosion resistant Cr-Mo, tension adjustable with gauge.</th>
</tr>
</thead>
</table>

**CLEATS**
E-ARC1 & E-C05F

**SIZE**
89 x 94 mm

**WEIGHT**
680 g/pr
E-PS207

DUAL BINDING INDOOR PEDALS

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

• Full contact body
• 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

AXLE
- Heat-treated, CNC machined Cr-Mo

BEARINGS
- Sealed & needle

BINDING
- EPS-R: Fiberglass-reinforced thermoplastic, tension adjustable with gauge
- EPS-M: Corrosion resistant Cr-Mo, tension adjustable with gauge

CLEATS
- E-ARC11 & E-C05F

SIZE
- 87 x 90 mm

WEIGHT
- 530 g/pr

Patented

SIDE A: EPS-R (Compatible with Look Keo)
SIDE B: EPS-M (Compatible with Shimano SPD)

Oversize Bearing
Improved Tension Adjuster
Oversize Axle
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**

**BODY** Aluminum, ED black.

**AXLE** Heat-treated, supersize CNC-machined Cr-Mo. Antiloosening device.

**BEARINGS** Quad LSL bearings.

**BINDING** EPS-M: Corrosion resistant Cr-Mo, tension adjustable with gauge.

**CLEATS** E-C05F

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

Patented
INDOOR PEDALS

**E-PS801**

**TRIPLE INTERFACE 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**
EPS-M (Compatible with Shimano SPD)

**BODY**
Aluminum

**AXLE**
Oversize heat-treated, CNC-machined Cr-Mo

**BEARINGS**
Oversize sealed & needle

**BINDING**
Single-sided, Cr-Mo adjustable tension

**CLEATS**
E-C05F

**OTHER**
Also compatible with conventional bicycles (outside use)

**SIZE**
110 x 70 mm

**WEIGHT**
540 g/pr

**ATTACHING TOE CLIPS**

Illustrations may not correspond to your model of pedal.

**E-PS815**

**TRIPLE INTERFACE 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**
EPS-M (Compatible with Shimano SPD)

**BODY**
Aluminum

**CAGE**
Aluminum, ED black

**AXLE**
Oversize heat-treated, CNC-machined Cr-Mo

**BEARINGS**
Oversize sealed & needle

**BINDING**
Single-sided, Cr-Mo adjustable tension

**CLEATS**
E-C05F

**OTHER**
Also compatible with conventional bicycles (outside use)

**SIZE**
110 x 70 mm

**WEIGHT**
510 g/pr

Patented
CLEAT TECHNOLOGY

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

E-ARC5+ / E-BLK5+

Compatible with Look Delta pedals, and Exustar pedal series: PR70, PR10, PS7, PS9, PS10, PS11.

- INTERFACE: EPS (Compatible with Look Delta pedal).
- MATERIAL: Engineering thermoplastic / TPU plastic.
- WEIGHT: 52 g/pr
- Patented

Floating
Fixed position

E-ARC11+ / E-BLK11+

Compatible with Look Keo pedals, and Exustar pedal series: PR1, PR2, PR3, PR16, PR17, PS207.

- INTERFACE: EPS (Compatible with Look Keo pedal).
- MATERIAL: Engineering thermoplastic / TPU plastic.
- WEIGHT: 46 g/pr
- Patented

Floating
Fixed position

* Always choose cleats that are compatible with both your pedals and shoes.
**E-ARC10 / E-BLK10**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Material</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floating</td>
<td>Engineering thermoplastic</td>
<td>46 g/pr</td>
</tr>
<tr>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**E-ARC1 / E-BLK1**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Material</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floating</td>
<td>Engineering thermoplastic</td>
<td>46 g/pr</td>
</tr>
<tr>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**E-C03F / E-C05F**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Material</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floating</td>
<td>Forged Cr-Mo steel</td>
<td>42 g/pr</td>
</tr>
<tr>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**E-CK3B / E-CK3R**

**E-CK1B / E-CK1R**

**E-CK2B / E-CK2R**

When walking in bike shoes, cleat covers eliminate cleat wear, and improve safety and comfort. Red and black covers are the same size; either can be used on floating or fixed position cleats.

---

* Always choose cleats that are compatible with both your pedals and shoes.
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 toeclip, 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-SL02A
FLOOR
CLIP-IN PEDAL ADAPTERS
E-SL02 Platform + E-ARC1 Cleat + Toe Clip.

PEDESTAL INTERFACE | EPS (Compatible with Look Delta pedal)
CLEATS | E-ARC1
MATERIAL | Engineering thermoplastic
WEIGHT | 379 g/pr
Patented

E-SL02B
FLOOR
CLIP-IN PEDAL ADAPTERS
E-SL02 Platform + E-BLK1 Cleat + Toe Clip.

PEDESTAL INTERFACE | EPS (Compatible with Look Delta pedal)
CLEATS | E-BLK1
MATERIAL | Engineering thermoplastic
WEIGHT | 379 g/pr
Patented

E-SL02D
FLOOR
CLIP-IN PEDAL ADAPTERS
E-SL02 Platform + E-C01F Cleat + Toe Clip.

PEDESTAL INTERFACE | EPS (Compatible with Look Delta pedal)
CLEATS | E-C01F
MATERIAL | Engineering thermoplastic
WEIGHT | 363 g/pr
Patented
SHOE TECHNOLOGY

SHOE TECHNOLOGY

SHOE TECHNOLOGY

SHOE TECHNOLOGY

SHOE TECHNOLOGY

SHOE TECHNOLOGY

SHOE TECHNOLOGY

SHOE TECHNOLOGY

SHOE TECHNOLOGY

LARGE SIZE SHOES
Exustar introduces our first pair of 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. For details see page 41.

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.

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

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.

NON-SLIP RUBBER TOE PAD

ANTI-SLIP PEDAL PAD

ELEVATED, NON-SLIP RUBBER HEEL

REPLACEABLE WALK PADS

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.
- Extra strong, forged tightening lever is shaped for easy access while riding.
- Highly responsive release button is perfect in high pressure competition situations.

GUIDE TO SHOE SOLES

10

Slimline Carbon Fiber Sole
An extremely rigid, lightweight full carbon fiber sole for high performance riding.

8

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

5

Rubber Sole
Sole made from natural rubber.

SIZE 35 ~ 59

LARGE SIZE SHOES
Exustar introduces our first pair of 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. For details see page 41.
SAFEWALK INDOOR CYCLING SHOES

A unique shoe designed specifically for indoor cycling. It features SafeWalk elevated heel and toe for more comfortable and safe walking. Perfect for dedicated indoor athletes.

- **SafeWalk elevated heel and toe**

  **UPPER**
  Microfiber leather, breathable mesh.

  **CLOSURE**
  Microlock M2 buckle, 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**
  37-48

  **WEIGHT**
  775 g/pr

  Patented

---

ROAD-STYLE INDOOR CYCLING SHOES

An indoor cycling shoe engineered for top performance. It features a contoured, supple PU leather upper, with breathable mesh, and a Microlock M2 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 either nylon-fiberglass composite or carbon fiber soles (depending on size).

- **Larger sizes**

  **UPPER**
  PU leather, breathable mesh.

  **CLOSURE**
  Microlock M2 buckle, Velcro straps.

  **SOLE**

  **INSOLE**
  Washable perforated EVA.

  **INTERFACE**
  3 bolt hole cleats.

  **SIZE**
  35-59

  **WEIGHT**
  605 g/pr

  Patented
**E-SR404**

**Indoor Cycling Shoes**

A unique shoe designed specifically for indoor cycling. It features SafeWalk elevated heel and toe for more comfortable and safe walking. Perfect for dedicated indoor athletes.

- **Upper**: PU leather, breathable mesh.
- **Closure**: Velcro straps.
- **Sock**: Washable, perforated EVA.
- **Interface**: 3 bolt hole cleats. / 2 bolt hole cleats.
- **Size**: 37-48
- **Weight**: 562 g/pr

**Nylon-fiberglass Composite Sole**

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

---

**E-SR404B**

**Indoor Cycling Shoes**

Sport 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 ground.

- **Upper**: PU leather, breathable mesh.
- **Closure**: Microlock buckle, Velcro straps.
- **Sock**: Washable, perforated EVA.
- **Interface**: 3 bolt hole cleats. / 2 bolt hole cleats.
- **Size**: 37-48
- **Weight**: 614 g/pr

**Nylon-fiberglass Composite Sole**

A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.
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 for all-terrain conditions.

**UPPER**  PU leather, breathable mesh.
**CLOSURE**  Microlock buckle, Velcro straps.
**SOLE**  Nylon-fiberglass composite with TPU tread, anti-slip pedal pad, toe spikes attachable.
**INSOLE**  Washable perforated EVA.
**INTERFACE**  2 bolt hole cleats.
**SIZE**  37-48
**WEIGHT**  668 g/pr

**COLOR OPTIONS**

- E-SM308A
- E-SM308B

**Nylon-fiberglass Composite Sole**
A sole constructed of nylon-fiberglass with good stiffness and durability characteristics.
Shoe designed for both cycling and walking. Features toe & ankle abrasion guards. Compatible with clip-in or platform pedals.

- Screw-on cleat recess cover
- Elastic lace holder

**UPPER**
- Hot melt PU sheet with breathable mesh.

**CLOSURE**
- Laces.

**SOLE**
- Rubber with EVA wedge. Screw-on cleat recess cover.

**INSOLE**
- Washable, perforated EVA.

**INTERFACE**
- 2 bolt hole cleats.

**SIZE**
- 37-48

**WEIGHT**
- 788 g/pr

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

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

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

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

**THE BENEFITS OF THE EPX DRIVE**

- Stronger interface
- More stable and durable
- It can be used with large diameter axles
- It can be used with longer axles

The EPX Drive System will be available with Exustar E-X9SA, E-X10SA and E-X11SA pedals. See page 51.
**E-X9SA**

**INDOOR PEDALS** With oversize axle

**INTERFACE**
- EPS (Compatible with Look Delta)

**BODY**
- Aluminum, nickel plated & ED black, corrosion resistant.

**AXLE**
- Heat-treated, supersize CNC-machined Cr-Mo.
  - Antiloosening device.

**BEARINGS**
- Quad LSL bearings.

**BINDINGS**
- Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

**CLEATS**
- E-ARC1

**SIZE**
- 89 x 94 mm

**WEIGHT**
- 817 g/pr

**Patented**

**EPX DRIVE SYSTEM**

**For Indoor Bikes**

---

**E-X10SA**

**INDOOR PEDALS** With supersize axle

**INTERFACE**
- EPS (Compatible with Look Delta)

**BODY**
- Aluminum, nickel plated & ED black, corrosion resistant.

**AXLE**
- Heat-treated, supersize CNC-machined Cr-Mo.
  - Antiloosening device.

**BEARINGS**
- Quad LSL bearings.

**BINDINGS**
- Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.

**CLEATS**
- E-ARC1

**SIZE**
- 88 x 94 mm

**WEIGHT**
- 655 g/pr

**Patented**

---

**E-X11SA**

**DUAL BINDING INDOOR PEDALS** With supersize axle

**INTERFACE**
- EPS (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.

**BINDINGS**
- Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
  - EPS-M: Corrosion resistant Cr-Mo, tension adjustable with gauge.

**CLEATS**
- E-ARC1 & E-C05F

**SIZE**
- 89 x 94 mm

**WEIGHT**
- 817 g/pr

**Patented**

---

**DUAL BINDING INDOOR PEDALS** With oversize axle

**INTERFACE**
- EPS (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.

**BINDINGS**
- Look Delta-style: Fiberglass-reinforced thermoplastic, tension adjustable with gauge.
  - EPS-M: Corrosion resistant Cr-Mo, tension adjustable with gauge.

**CLEATS**
- E-ARC1 & E-C05F

**SIZE**
- 89 x 94 mm

**WEIGHT**
- 817 g/pr

**Patented**
### SPECIFICATIONS

#### BODY
- Aluminum, nickle plated & ED black, corrosion resistant
- Forged aluminum, anodized
- Dr-Mi, Heat-treated, CNC-machined

#### AXLE
- Cr-Mo, Heat-treated, CNC-machined
- Oversize
- Superfine
- Cartridge

#### BEARINGS
- Oversize seal & needle
- Oversize seal & needle (integrated cartridge)
- Quad LSL

#### INTERFACE
- Look Delta-Style
- Compatible Shimano MTB system

#### CLEATS
- E-ARC1
- E-C05F
- E-ARC11+

#### SIZE
- 87x44
- 87x64
- 87x64
- 87x64
- 87x64
- 87x64
- 87x64
- 87x64
- 87x64
- 87x64
- 87x64
- 87x64

#### WEIGHT
- 560
- 540
- 475
- 540
- 540
- 475
- 655
- 524
- 518
- 660
- 531
- 521
- 645

#### PEDALS

<table>
<thead>
<tr>
<th>PEDALS</th>
<th>E-PS11SA</th>
<th>E-PS816-A0</th>
<th>E-PS207</th>
<th>E-PS10CA</th>
<th>E-PS11CA</th>
<th>E-PS816SA</th>
<th>E-PS11</th>
<th>E-PS816</th>
<th>E-PS815</th>
<th>E-PS801</th>
<th>E-PS816SA-A0</th>
<th>E-PS10</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BODY</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>AXLE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BEARINGS</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>INTERFACE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CLEATS</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SIZE mm</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
<td>87x64</td>
</tr>
<tr>
<td>WEIGHT g/pr</td>
<td>516</td>
<td>526</td>
<td>617</td>
<td>686</td>
<td>680</td>
<td>530</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>540</td>
</tr>
<tr>
<td>PAGE</td>
<td>19</td>
<td>19</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>26</td>
<td>28</td>
<td>28</td>
<td>28</td>
</tr>
</tbody>
</table>

#### SHOES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BODY</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>UPPER</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>SOLE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CLOSURE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>INSOLE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>INTERFACE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SIZE</td>
<td>87-40</td>
<td>87-50</td>
<td>87-40</td>
<td>87-40</td>
<td>87-40</td>
<td>87-40</td>
<td>87-40</td>
<td>87-40</td>
<td>87-40</td>
<td>87-40</td>
<td>87-40</td>
<td>87-40</td>
</tr>
<tr>
<td>WEIGHT g/pr</td>
<td>775</td>
<td>625</td>
<td>502</td>
<td>614</td>
<td>626</td>
<td>660</td>
<td>788</td>
<td>775</td>
<td>625</td>
<td>502</td>
<td>614</td>
<td>626</td>
</tr>
<tr>
<td>PAGE</td>
<td>40</td>
<td>41</td>
<td>42</td>
<td>43</td>
<td>44</td>
<td>45</td>
<td>46</td>
<td>40</td>
<td>41</td>
<td>42</td>
<td>43</td>
<td>44</td>
</tr>
</tbody>
</table>