



BICYCLE PEDAL SPECIFICATIONS

Keep this document for future reference. There may be updated or additional information on Exustar's website: www.exustar.com

CLEAT SPECIFICATIONS

Exustar cleatless pedals are supplied with cleats. Cleats release by twisting heel outwards, but will also release by twisting heel inwards if necessary (for emergency situations only).

Cleat	Shoe Type	Pedal Interface	Float*	Feature	Materials	Weight	Notes
ROAD							
E-ARC10	Road	EPS-R, New Look system	7° Float		Engineering thermoplastic	24 g/pc	
E-BLK10	Road	EPS-R, New Look system	Fixed		Engineering thermoplastic	24 g/pc	
E-ARC10K	Road	EPS-R, New Look system	7° Float	Stiff, lightweight, smooth entry & exit	Injected carbon fiber	21 g/pc	
E-BLK10K	Road	EPS-R, New Look system	Fixed	Stiff, lightweight, smooth entry & exit	Injected carbon fiber	21 g/pc	
E-ARC11	Road	EPS-R, New Look system	7° Float	Anti-slip walking surface	Engineering thermoplastic / TPU plastic	23 g/pc	
E-BLK11	Road	EPS-R, New Look system	Fixed	Anti-slip walking surface	Engineering thermoplastic / TPU plastic	23 g/pc	
E-ARC1	Road	Look Delta-type	9° Float	Stiff, lightweight, smooth entry & exit	Engineering thermoplastic	25 g/pc	(Patented)
E-BLK1	Road	Look Delta-type	Fixed	Stiff, lightweight, smooth entry & exit	Engineering thermoplastic	25 g/pc	(Patented)
E-ARC3K	Road	Look Delta-type	9° Float	Stiff, lightweight, smooth entry & exit	Carbon Fiber	24 g/pc	(Patented)
E-BLK3K	Road	Look Delta-type	Fixed	Stiff, lightweight, smooth entry & exit	Carbon Fiber	25 g/pc	(Patented)
E-ARC2K	Road	Look Delta-type	9° Float	Smooth entry & exit	3K Carbon Fiber layer / Engineering thermoplastic	25 g/pc	(Patented)
E-BLK2K	Road	Look Delta-type	Fixed	Smooth entry & exit	3K Carbon Fiber layer / Engineering thermoplastic	25 g/pc	(Patented)
E-ARC5	Road	Look Delta-type	9° Float	Anti-slip walking surface	Engineering thermoplastic / TPU plastic	26 g/pc	(Patented)
E-BLK5	Road	Look Delta-type	Fixed	Anti-slip walking surface	Engineering thermoplastic / TPU plastic	26 g/pc	(Patented)
E-ARC2	Road, MTB	Look Delta-type	9° Float	Use Look Delta-style cleats on Road or MTB shoes	Engineering thermoplastic	42 g/set	Adaptors, hardware for Road and MTB shoes included. (Patented)
E-BLK2	Road, MTB	Look Delta-type	Fixed	Use Look Delta-style cleats on Road or MTB shoes	Engineering thermoplastic	42 g/set	Adaptors, hardware for Road and MTB shoes included. (Patented)
TRACK							
E-C100	Track	Slot/cage	Fixed		Engineering thermoplastic	17 g/pc	
E-C101	Track	Slot/cage	Fixed		Engineering thermoplastic	20 g/pc	
E-C100AL	Track	Slot/cage	Fixed	Hard-wearing	6061 Aluminum	34 g/pc	
E-C101AL	Track	Slot/cage	Fixed	Hard-wearing	6061 Aluminum	33 g/pc	
MTB							
E-C01	MTB	SPD-style	5° Float		Steel	19 g/pc	Wider rear binding guide allows 5° float and easy release.
E-C03	MTB	SPD-style	5° Float	Easier release for inexperienced users	Steel	19 g/pc	
E-C04	Road	SPD-style	5° Float	For Road shoes with SPD MTB pedals	Steel & rubber	21 g/pc	With stabilizer 'wings.' (Patented)
E-C05	MTB	SPD-style	5° Float	For MTB shoes with SPD Road pedals	Steel	21 g/pc	
E-C06Ti	MTB	SPD-style	5° Float	For Road & MTB pedals	Titanium	11 g/pc	
E-C02TM	MTB	EPS-TM	Fixed		Steel	20 g/pc	

*Float or radial movement: Fixed = virtually no movement of cleat in binding until release. Float = cleat rotates laterally in pedal.

PEDAL/CLEAT COMPATIBILITY

If you need to replace cleats, refer to the model number of your pedals on the chart below to establish which cleats are compatible. The important part of the model number is the last two or three digits. For example, E-PR100CK or E-PR101P are PR10 Series pedals. Some Exustar pedals may be compatible with third-party cleats, but compatibility is not guaranteed. Consult a bicycle dealer before use.

Pedal Series	Pedal Models	Recommended Exustar Cleats	Compatible Exustar Cleats	Compatible Third Party Cleats
E-PR1 Series (Road) E-PR10 – E-PR199	E-PR10 (Spinning)	E-BLK1, E-BLK2, E-BLK3K, E-BLK5, E-ARC1, E-ARC2, E-ARC3, E-ARC5	N/A	Look Delta
	E-PT12 (Track)	E-C100, E-C101, E-C100AL, E-C101AL	N/A	May be compatible with some third party cleats
	E-PR13 (Dual Interface)	Road shoes: E-C04, MTB shoes: E-C05	E-C01, E-C03, E-C06Ti	Shimano SPD, Toe clip & strap
E-PM2 Series (MTB) E-PM20 – E-PM299	E-PM20, E-PM23, E-PM25, E-PM28	E-C01	E-C03, E-C05, E-C06Ti	Shimano SPD
	E-PM26, E-PM27, E-PM29, E-PM210	E-C05	E-C01, E-C03, E-C06Ti	Shimano SPD
E-PM3T Series (MTB) E-PM30T – E-PM399T	E-PM30T, E-PM33T, E-PM35T	E-C02TM	N/A	N/A
E-PR4 Series (Road) E-PR40 – E-PR499	E-PR41, E-PR42, E-PR43, E-PR44	Road shoes: E-C04, MTB shoes: E-C05	E-C01, E-C03 (not with E-PR41), E-C06Ti	Shimano SPD
E-PB5 Series (BMX) E-PB50 – E-PB599	E-PB50, E-PB51, E-PB52, E-PB53, E-PB54, E-PB55, E-PB56, E-PB57, E-PB58, E-PB59, E-PB510, E-PB511, E-PB512, E-PB513, E-PB514, E-PB515, E-PB516, E-PB517	N/A	N/A	N/A
E-PB6 Series (BMX) E-PB60 – E-PB699	E-PB60, E-PB60B, E-PB61, E-PB61B	N/A	N/A	N/A
E-PR7 Series (Road) E-PR70 – E-PR799	E-PR70 +	E-BLK1, E-BLK2, E-BLK3K, E-BLK5, E-ARC1, E-ARC2, E-ARC3, E-ARC5	N/A	Look Delta
	E-PR77 (Spinning/Dual Interface)	E-BLK1, E-BLK2, E-BLK3K, E-BLK5, E-ARC1, E-ARC2, E-ARC3, E-ARC5, E-C01, E-C03, E-C06Ti	N/A	Look Delta Shimano SPD
E-PM8 Series (MTB) E-PM80 – E-PM899	E-PM82, E-PM84, E-PM85	E-C01	E-C03 (not with E-PM82), E-C05, E-C06Ti	Shimano SPD
	E-PM86, E-PM87, E-PM88 (Spinning)	E-C05, E-C06Ti	E-C01, E-C03	Shimano SPD
E-PM9 Series E-PM90 – E-PM999	E-PB90, E-PB90B, E-PB91, E-PB94, E-PB95, E-PB96, E-PB96B, E-PB97, E-PB98, E-PB99, E-PB910, E-PB911	N/A	N/A	N/A
E-PR10 Series E-PR100 – E-PR1099	E-PR100 +, E-PR101 +	E-BLK10, E-BLK11, E-ARC10, E-ARC11, E-BLK10K, E-ARC10K	N/A	New Look system
	E-PR107 (Spinning/Dual Interface)	E-BLK10, E-BLK11, E-ARC10, E-ARC11, E-BLK10K, E-ARC10K, E-C05, E-C06Ti	E-C01, E-C03	New Look system and Shimano SPD



Exustar Enterprise Co. Ltd.

Tel: +886 4 2380 2686
 Fax: +886 4 2380 2636
 Email: exustar@ms76.hinet.net
www.exustar.com
 10-2007 Exustar Part no. ELO041

Specifications subject to change without notice.
 Exustar is a trademark of Exustar Enterprise Co. Ltd.
 Copyright 2007 © Exustar Enterprise Co. Ltd.
 All other trademarks are the property of their respective owners.