

KOMPATIBILITÄTSLISTE FÜR GPS-TRACKER BIKETRAX

COMPATIBILITY LIST FOR THE BIKETRAX GPS TRACKER



BOSCH	E-Bike Motor	BikeTrax Bosch GEN 2/3	BikeTrax Bosch GEN 4 (nicht smart)	BikeTrax Bosch GEN 4 (smart)
BOSCH GEN2	Active Line	✓		
	Performance line CX (nicht smart)	✓	✓	
BOSCH GEN3	Active Line (ab 2018)	✓		
	Active Line Plus	✓		
	Performance line	✓	✓	
BOSCH GEN 4	Active Line	✓		
	Active Line Plus	✓		
	Cargo line			✓
	Performance line CX (nicht smart)	✓	✓	
	Bosch Cargo Line eBike System 2 (BES2)		✓	
	Performance line CX (smart)			✓
	Performance line CX Race			✓
	Performance line Speed			✓
	Performance Line SX			✓

GIANT	E-Bike Motor	BikeTrax GIANT Serie 1	BikeTrax GIANT Serie 2	BikeTrax Shimano
	SYNCHDRIVE PRO 2020(X2)	✓		
	SYNCHDRIVE CORE 2.GEN(TE)	✓		
	SYNCHDRIVE PRO 2		✓	
	SYNCHDRIVE PRO (powered by Shimano)			✓
	Synchdrive Sport 2		✓	

SHIMANO	E-Bike Motor	BikeTrax Shimano		
	STEPS E5000	✓		
	STEPS E5080	✓		
	STEPS E5080-H	✓		
	STEPS E6100	✓		
	STEPS E6110	✓		
	STEPS E6180	✓		
	STEPS E3002	✓		
	STEPS E6012	✓		
	STEPS E7000	✓		
	STEPS E8000	✓		
	STEPS EP8000	✓		

YAMAHA	E-Bike Motor	BikeTrax Yamaha Serie 1	BikeTrax Yamaha Serie 2
	PW-45	✓	
	PW-SE	✓	
	PW X	✓	
	PWseries TE	✓	
	PW X2	✓	
	PW X2 45	✓	
	PW	✓	
	PW-X3		✓
	PW-S2		✓
	PW-ST	✓	

brose	E-Bike Motor	BikeTrax Brose Universal	BikeTrax Brose für Specialized
brose	Drive S MAG (E01680/E06855)	✓	
	Drive C MAG (E57028/E41219)	✓	
	Drive T MAG(E57026/E41222)	✓	
	Drive S-ALU(C9727)	✓	
	Drive C ALU (C79232/C97292)	✓	
	Drive T ALU (C91143)	✓	
	Drive GEN 1 (C16162)	✓	
brose Specialized	1.2		✓
	1.3		✓
	2.1		✓

UNIVERSAL	Für individuelle Einbindung	BikeTrax Universal	
	Systemvoraussetzung: ▪ Spannungsbereich zwischen 9-100 V ▪ Ausgangsleistung mind. 3 Watt.	✓	