Electric Scooter + E-Bike Battery Charger



Instruction Manual

Box Contents:

1 x Battery Charger with 2.5mm DC Plug

1 x 2.1mm DC Adaptor Lead

1 x 8mm DC Adaptor Lead

1 x M12 3-Pin DIN Adaptor Lead

1 x M16 3-Pin DIN Adaptor Lead

1 x 2-Pin Mains Power Lead

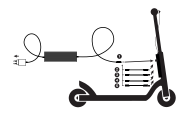
Operation:

1. Connect the 2-pin mains power cable to the mains power socket on the rear side of the battery charger.

Note: Do not plug the mains power adaptor to an electric scooter or e-bike if the voltage and current does not match 42VDC, 2A. Check the rating label of the electric scooter or e-bike or consult the manufacturer for advice.

- Connect the opposite end of the mains power cable to a standard 240VAC wall socket and turn it on.
- Connect either the fixed 2.5mm DC plug, 2.1mm DC, 8mm DC, M12 3-pin or M16 3-pin adaptors according to the socket of your device.

Note: Do not plug the mains power adaptor to an electric scooter or e-bike if the voltage and current does not match 42VDC, 2A. Check the rating label of the electric scooter or e-bike or consult the manufacturer for advice.



- Once the battery charger has been connected to the device, the LED will indicate RED showing that it's charging.
- 5. Once a battery has been fully charged, the charging LED will turn green.

Supported Electric Scooters & E-Bikes:

Note: Additional models may be supported if the voltage, current and plug matches.

1	Fixed 2.5mm DC
2	2.5mm DC
3	8mm DC
4	M12 3-Pin
5	M16 3-Pin



Model	
XIAOMI® M365,Pro,Pro2,1S Essential	
SEGWAY® NINEBOT® ES1,ES2,ES3,ES4,MAX F30,E22E	
URBAN GLIDE ® 80XL,85XL, 81 Boost, Ride 100, 61+, 100 Pro, 62S	
ARK-ONE® E-Ride 66, E-Ride 11	
BEEPER® Speed(FX8-G2-6)	
CECOTEC® Item 1 5.5*2.5 8,5 Phoenix	
E-TWOW® Booster evolution S, S+	
E-ROAD® 350, Lytrot V3	
FORCEMOOV® Suprem6400	
GO RIDE® 80 Pro	
ION® 8" Harlow, One	
KING SONG® N8,N10	
MICRO® Merlin, emicro One,Falcon	
MOOV WAY® BW10, EASY, CITY MOOV, B20, i22, SM11	
MPMAN® TR100,CS50	
OLSSON® Arrow 8,5	
QILIVE® 8P city Q4863, 8P Q4872	
REVOE® Street motion Tech 6,5	
SMARTGYRO® Xtreme Baggio 10, Xtreme Baggio 8	
SMOLT & CO® Z1000	
SPEEDTROTT® GX 12	
TEMPLAR® FLUXX E-150	
TRAX® TX AS2	
URBAN GLIDE® Ride XS	
WAYSCRAL® Kickway E1	
WEGOBOARD® Suprem 2.0	
WISPEED® T850, T855, SUV1000t	

Note: Do not plug the mains power adaptor to an electric scooter or e-bike if the voltage and current does not match 42VDC, 2A. Check the rating label of the electric scooter or e-bike or consult the manufacturer for advice.

Safety:

- 1. Do not plug the mains power adaptor to an electric scooter or e-bike if the voltage and current does not match 42VDC, 2A. Check the rating label of the electric scooter or e-bike or consult the manufacturer for advice.
- 2. Do not open the case of this battery charger to prevent the unit from damage.
- Keep the battery charger away from high temperatures as it may damage the device.
- Do not expose the battery charger to water or liquids to prevent the unit from damage.
- 5. Please disconnect the battery charger from power when not in use.
- 6. This battery charger is for indoor use only.

Specifications

Input: 100-240VAC, 1.5A Voltage Output: 42VDC Current Output: 2A

Power Output: 84W (Max)

Cable Length: 1m

Dimensions: 132(L) x 59(W) x 31(H)mm

Distributed by: Electus Distribution Pty Ltd 46 Eastern Creek Dr, Eastern Creek NSW 2766 Australia Ph 1300 738 555 www.electusdistribution.com.au