

POWERTECH

MB3711

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:

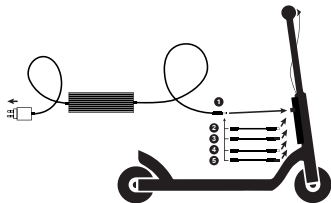
1. Connect the 2-pin mains power cable to the mains power socket on the rear side of the battery charger.

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.

2. Connect the opposite end of the mains power cable to a standard 240VAC wall socket and turn it on.
3. 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.

4. 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-G)
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
SPEEDTROT® GX 12
TEMPLAR® FLUXX E-150
TRAX® TX AS2
URBAN GLIDE® Ride XS
WAYSICAL® 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.
3. Keep the battery charger away from high temperatures as it may damage the device.
4. 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