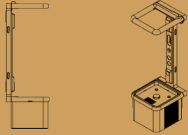


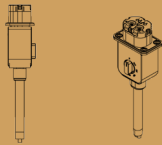
Product Overview:

Anzene mobility jig is a first multi-voltage convertor for electric mobility. It is a mobility universal connector to use with Anzene battery pack. You are able to use it to power 24, 46, 48, 60 v electric mobility.

The mobility jig consists of 3 modules:



Battery holder (BH)



The connector (CC)



The universal clamp (UC) and screws

Features:



Universal e-mobility connector



High-efficient mobility connector



Weather-proof & sturdy

Technical Specification:

General:

Weight	1.1 kg (BH) + 0.2 kg (CC)
Dimensions	10*32.5 cm (BH) + 61.5 cm (CC)
Operating Temperature	Charging 0 to 88 degree Celsius

Interface Output:

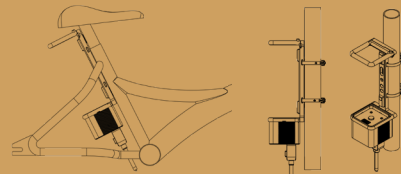
E-Mobility	Max 60V 8.3Ah
DC Barrel	Max 24V 2.4Ah

How it works:

Find a space that is up to 32.5 cm and assemble the battery holder on the mobility's frame.

There are 2 assembly methods:

a. 1st method - with the universal clamp (UC)



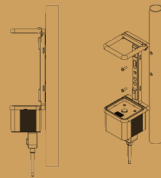
Behind the seatpost

Along the tube

a1. Take note it must have enough space to take the battery out at an angle.

a2. To use the rubber seal provided to prevent the frame from getting damage.

b. 2nd method – with the screws



- Drill 2 eyelets and screw the battery holders with the screws.

- Use available eyelets (such as the bottle cage holders' eyelets) for installation.

After its clamped, open up the mobility's control system and exchange the original battery cable wires with the connector (CC) female head.

Secondly, connect with the connector (CC) to the bottom. Thirdly, turn to the correct voltage option. Lastly, put the Anzene battery into Battery holder (BH) and turn on the e-mobility to start riding.

Whats in the box?



Battery holder



Connector



Universal clamp

FAQ:

How do I recharge the battery pack?

Take the battery pack and charge it via the adaptor.

How I care for the mobility jig?

To best take care of jig and maximize its life span, we recommend you to store under a shade as it will be less exposed to direct sun.

How do I use the jig safely?

Ensure the anzene battery pack is inserted into the right slot and close the locking mechanism that will ensure the battery pack will not come out of place.

Warning Signs:

1. Keep dry and do not expose to high heat.

2. Never disassemble, puncture, shock, crash, short or incinerate.
3. Recycle and dispose of Anzene Bank in accordance with local regulations.

Warranty:

Register your product @ www.anzene.com/warranty

MADE IN CHINA © 2021 Anzene.

CUSTOMER SUPPORT:

All Anzene products have gone through quality inspection. If you find your Anzene or any Anzene accessory is experiencing or demonstrating any abnormal behavior, immediately stop all product use and contact us at support@anzene.com

FOLLOW US @:

facebook.com/youranzene

instagram.com/anzene