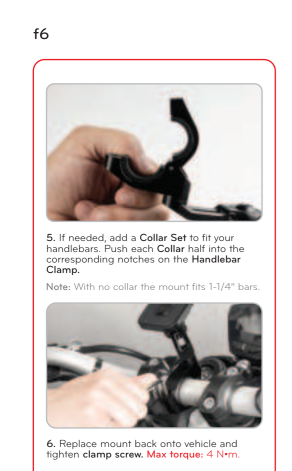


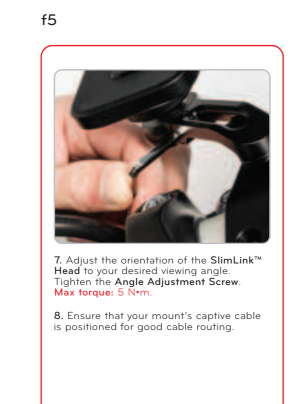
Revision Number (date) - Revisions

r1 (240715) — Corrected copy in Know Your Mount section ("requires Peak Design Phone Case and compatible power source on motorcycle sold separately") r2 (240807) — Updated FCC and IC Numbers (FCC - 2AZ94MMMAH, IC - 27367-MMMAH). Current input changed from 2.6A to 2.5A. Removed "YYMM" r3 (240809) — Updated CA to California, added United States

INSTRUCTIONS

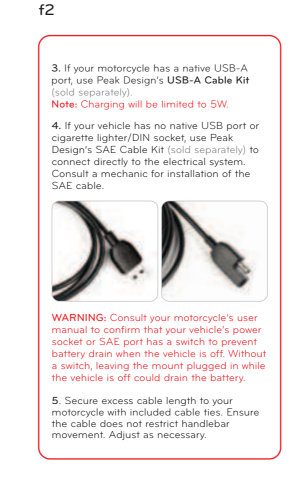




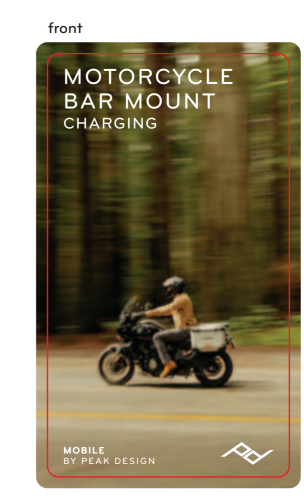


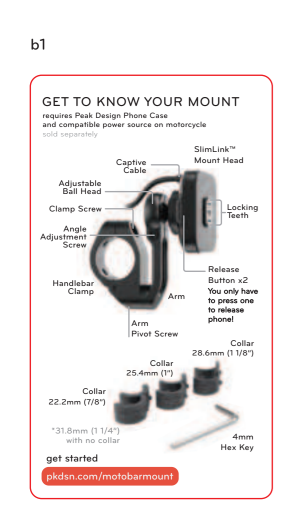








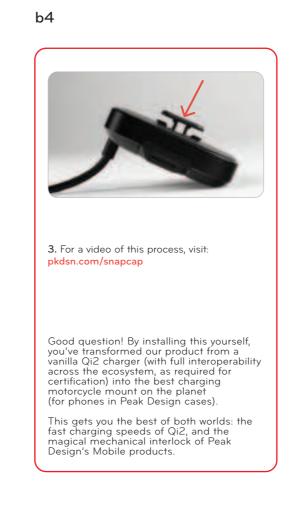






b2



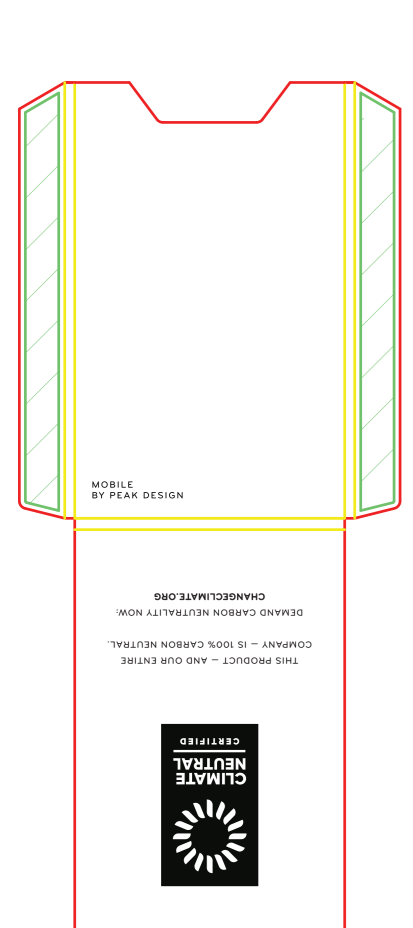




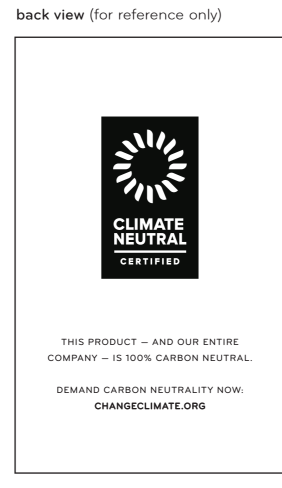




ENVELOPE







ELECTRONIC COMPLIANCE INFO CARD

SPECIFICATIONS

Name: Wireless Charging Motorcycle Mount
Model: M-MM-AJ-BK-1

Manufacturer: Peak Design
Input:DC 5V-20V-2.5A

Wireless Output (Input=9V): DC 5V/5W,
DC 14V/10W, DC 14V/15W

Accessory: 100cm PVC cable, USB-C to inline connector PRODUCT OVERVIEW

1. Captive cable with inline connector for power input
2. Wireless charging module
3. Installable snap cap
4. Metal shell and plastic bracket 4. Metal shell and plastic bracket

USAGE GUIDELINES

1. For full locking capability, permanently install the snap cap by removing the adhesive protection liner and pressing the cap into the central receptacle.

2. Connect the USB-C end of the provided accessory cable to a powered USB-PD port. For full functionality, the USB-PD port must be capable of providing a minimum of 24W. Connect the other end of the accessory cable to the mating inline connector on the captive cable coming from the unit.

3. To charge a mobile phone in a compatible case, align the case with the wireless charging area on the unit and it will automatically latch into place and begin charging.

4. To remove the phone from the charger, press one or both of the side buttons to retract the latch, then lift off the phone.

5. For your safety, the wireless charging output will be cut off if the unit detects high temperatures or a metal foreign body on the charging area. area.

DECLARATION OF CONFORMITY

1. Frequency Range:114.399-132.200KHz;
Power H-field: -11.61dBuA/m at 10m (for EU/UK);
Frequency Range:57.106-369-626KHz (for EU/UK);
Power H-field: -17.68dBuA/m at 10m (for EU/UK).
Power H-field: -17.68dBuA/m at 10m (for EU/UK).
2. Hardware version of this product V2.3,
Software version: V0.30
3. Hereby, (Peak Design) declares that the radio equipment type
[M-MM-AJ-EK-1] is in compliance with Directive 2014/53/EU. The full
text of the EU declaration of conformity is available at the following
internet address: https://www.peokdesign.com/EU-certification.
4. Hereby, (Peak Design) declares that the radio equipment type
[M-CM-AJ-BK-1] is in compliance with UK Radio Equipment
Regulations (Si 2017/206).
The full text of the EU declaration of conformity is available at the
following internet address:
https://www.peakdesign.com/EU-certification. RF EXPOSURE COMPLIANCE STATEMENT
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

INSTRUCTIONS MANUAL

FCC COMPLIANCE STATEMENT
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device may lacept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. for help.

ISED COMPLIANCE STATEMENT

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device may not cause interference.

(2) This device may accept any interference, including interference that may cause undesired operation of the device.

L'emetteur/fécepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) L'appareil ne doit pas produire de brouillage;

(2) L'appareil doit accepter fout brouillage radioélectrique subl, même si le brouillage est susceptible d'en compromettre le fonctionnement. SECURITY AND PRECAUTION

Some phone cases may block wireless charging.

Do not place other materials, like metal objects, magnets, and magnetic stripe cards, between the mobile device and the wireless charger pad.
Check your mobile device's battery percentage using the charging icon displayed on the screen of your phone.

When the mobile device is not placed on the charging area accurately, your mobile device may not charge properly.
Please do not expose this device to moisture or heat sources.
This is not a toy, not suitable for children under the age of 7.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé.