

20MM BALL ADAPTER LOCKING INSTRUCTIONS



more info

pkdsn.com/balladapter

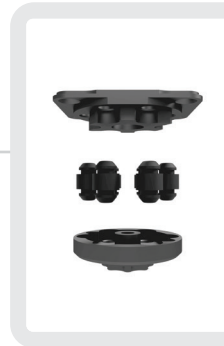
GET TO KNOW YOUR MOUNT

requires Peak Design Case or MagSafe Phone/Case not included



Locking Teeth x2

Release Button x2
You only have to press one to release phone!



Vibration Dampener
Prevents engine from damaging the phone's camera.

By design, the Vibration Dampener allows the Mount Head some wiggle.

 Embedded Magnets x4

INSTALLATION



Connect Peak Design 1" Ball Adapter to 3rd party 1" ball and socket mount. Tighten to 3rd-party specifications.

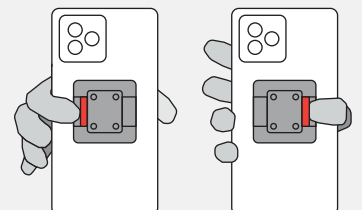
ATTACH/DETACH PHONE



To attach, place phone on mount and listen for "click" to ensure phone is locked. Requires **Peak Design Case** (sold separately)

 **Stay safe.** Do not interact with or remove your phone from the mount while in motion.

To detach, push EITHER of the **Release Buttons** and pull phone outward.



20MM BALL ADAPTER CHARGING INSTRUCTIONS



more info

pkdsn.com/chargingballadapter

GET TO KNOW YOUR MOUNT

requires Peak Design Case or MagSafe Phone/Case not included



Embedded Magnets x4

USB-C



Cable Clips x3



Charging Port



USB-C to USB-C Cable (1m)

INSTALLATION



Connect Peak Design 20mm Ball Adapter to 3rd party 1" ball and socket mount. Tighten to 3rd-party specifications.

Allow alcohol to dry when using included wipe to clean surfaces for Cable Clips.



Stay safe. Do not interact with or remove your phone from the mount while in motion.

ATTACH/DETACH PHONE



The Mount Head magnetically connects to the back of your phone. Once connected, confirm phone is charging via phone screen.

WARNING: If not attached correctly, product and/or phone may dislodge or be thrown into air in event of crash. Consult your car's manual to ensure mount does not cover or interfere with operation of airbag.

1" BALL ADAPTER LOCKING INSTRUCTIONS



more info

pkdsn.com/balladapter

GET TO KNOW YOUR MOUNT

requires Peak Design Case or MagSafe Phone/Case not included

Locking Teeth x2

Release Button x2
You only have to press one to release phone!

Vibration Dampener
Prevents engine from damaging the phone's camera.

By design, the Vibration Dampener allows the Mount Head some wiggle.

Embedded Magnets x4

INSTALLATION



Connect Peak Design 1" Ball Adapter to 3rd party 1" ball and socket mount. Tighten to 3rd-party specifications.

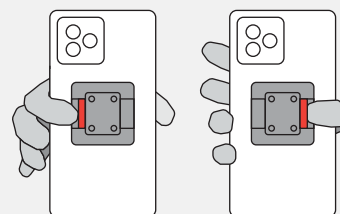
ATTACH/DETACH PHONE



To attach, place phone on mount and listen for "click" to ensure phone is locked. Requires **Peak Design Case** (sold separately)

! Stay safe. Do not interact with or remove your phone from the mount while in motion.

To detach, push EITHER of the **Release Buttons** and pull phone outward.



1" BALL ADAPTER CHARGING INSTRUCTIONS



more info

pkdsn.com/chargingballadapter

GET TO KNOW YOUR MOUNT

requires Peak Design Case or MagSafe Phone/Case not included



Embedded Magnets x4

USB-C



Cable Clips x3



Charging Port



USB-C to USB-C Cable (1m)

INSTALLATION



Connect Peak Design 1" **Ball Adapter** to 3rd party 1" ball and socket mount. Tighten to 3rd-party specifications.

Allow alcohol to dry when using included wipe to clean surfaces for **Cable Clips**.

! **Stay safe.** Do not interact with or remove your phone from the mount while in motion.

ATTACH/DETACH PHONE

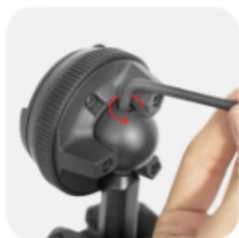


The **Mount Head** magnetically connects to the back of your phone. Once connected, confirm phone is charging via phone screen.

WARNING: If not attached correctly, product and/or phone may dislodge or be thrown into air in event of crash. Consult your car's manual to ensure mount does not cover or interfere with operation of airbag.

UNIVERSAL BALL HEAD ADAPTER INSTRUCTIONS

remove PD Ball Head



- 1 Loosen Ball Head ring and tilt until hole is visible on top, and unscrew using 4mm hex wrench.



- 2 Pull up to remove the Compact Ball Head.

install Universal Head Adapter



- 1 Screw adapter in using 4mm hex wrench to tighten to center column.

install third party tripod head



- 1 Screw in 3rd party tripod head.



- 2 Raise stabilizing screws to prevent head from twisting.