

WIRELESS CHARGING CAR MOUNT INSTRUCTIONS



more info

pkdsn.com/carmount

GET TO KNOW YOUR MOUNT

requires Peak Design Case or MagSafe Phone/Case not included



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



Cable Clips x3

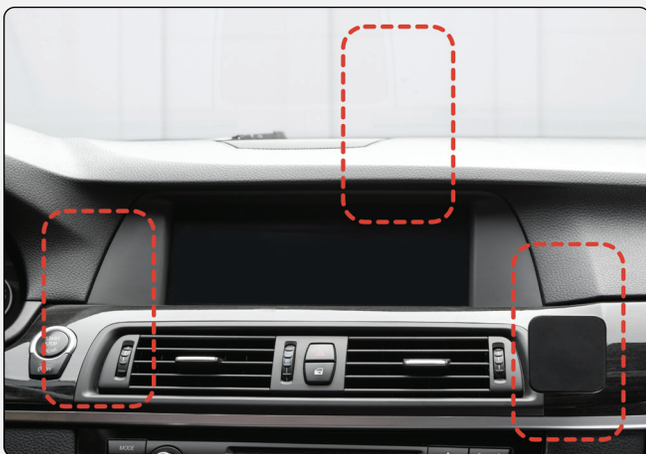


Charging Port

Allow 24 hours for Base Plate to adhere to surface before use! REALLY!

INSTALLATION

🕒 Installation takes 24 hours!



1. Locate a spot on your dash or console to attach your **Car Mount**. For ideal adhesion, mount to a hard, smooth, flat surface. Soft plastics and leathers with texture should be avoided to ensure a ideal bond.

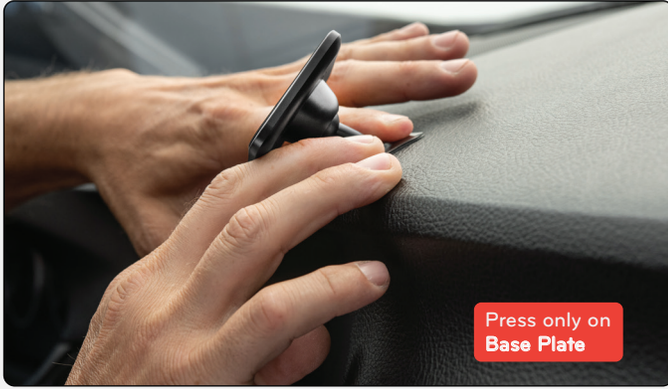
Test fit to ensure the **Base Plate** can match the contours of the dash.



2. Clean surface with provided wipe.



Wait five minutes for the surface to dry. Not allowing surface to fully dry may result in failure to bond.



3. Remove adhesive backing and attach the **Car Mount** by pressing and holding firmly.



Wait five minutes for the surface to dry. Not allowing surface to fully dry may result in failure to bond.



Wait 24 hours before use. Failure to wait a full 24 hours will result in a weak bond.

4. Repeat steps 2-3 to install **Cable Clips** routing the **Cable** to the **Charging Port**.

ADHESIVE FAILURE

In the event the adhesive fails, remove the adhesive from the mount using your thumb by slowly peeling from the plastic base.

Apply a new adhesive pad to the base of the mount.

Install the mount again following the installation steps exactly.

USE



Attaching Phone

Car Mount magnetically connects to the back of your phone. Requires **Peak Design Case** or **MagSafe Phone/Case**. Once connected, confirm phone is charging via phone screen.



Stay safe. Follow local regulations for phone use while driving.



Removing Mount

We recommend breaking the adhesive bond using dental floss. Wrap floss behind mount and cinch down.

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.