

MOUNT ADHESIVE CAR MOUNT



Ensure the mount doesn't interfere with essential vehicle operation (steering, braking, airbags etc).

We recommend dry fitting the mount to check optimal position.

The Quad Lock™ Adhesive Car Mount uses a 3M™ VHB™ (very high bond) adhesive which bonds to most smooth, non textured, non-porous surfaces such as plastic and metal.

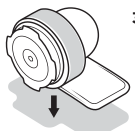
It will NOT adhere to rubber, silicon, polypropylene (PP), Thermo Plastic Urethane (TPU/TPE), soft touch paints or hydrophobic (water resistant) coated glass.

INSTALLATION



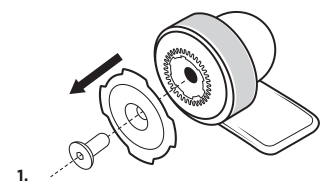
1. Clean the mounting surface with provided Prep Pad.

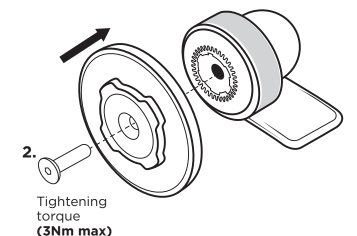




3. Position the mount on to the surface. Apply even pressure by firmly pressing down for 30-60 seconds. Full bond strength is achieved after 24hrs.

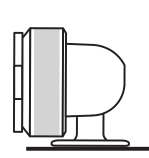
REPLACING TOP CAP WITH A 360™ COMPATIBLE HEAD

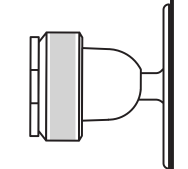




Ensure no additional force is applied on the Adhesive Car Mount when tightening the screw

SUGGESTED ADHESIVE PAD ORIENTATION

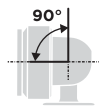




ADJUST ANGLE (OPTIONAL)



1. Loosen to adjust angle



2. Change angle up to 90°



3. Tighten nut