

Package Contents:

CM078 – Multi-Surface Removable Sticky Suction Mount

SM040-2 – Mega Grip Universal Smartphone Holder



CAUTION: Due to the strong hold of the sticky suction cup, soft cushion padding on some dashboards may be pushed down forming a temporary indentation.

IMPORTANT: Select the appropriate short or long support legs and install to holder. For large sized smartphones such as the Galaxy Note and midsize tablets, select 4 long support legs.

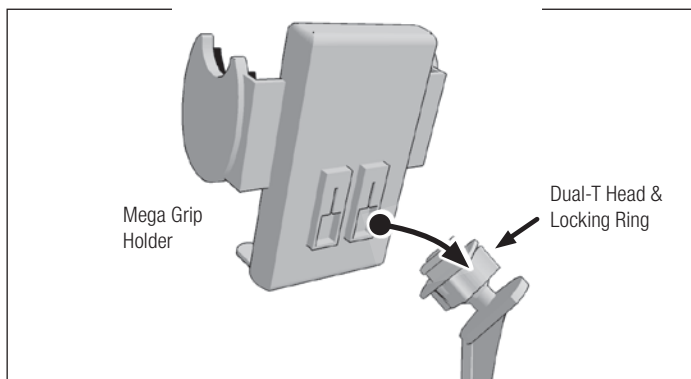
IMPORTANT: Some dashboards with heavily textured or porous surfaces may require you to push down on the suction base while engaging the suction lock lever to achieve the suction required to hold the mount in place.



Do not place mount in or near an air bag deployment zone or where it will obstruct view of the road.

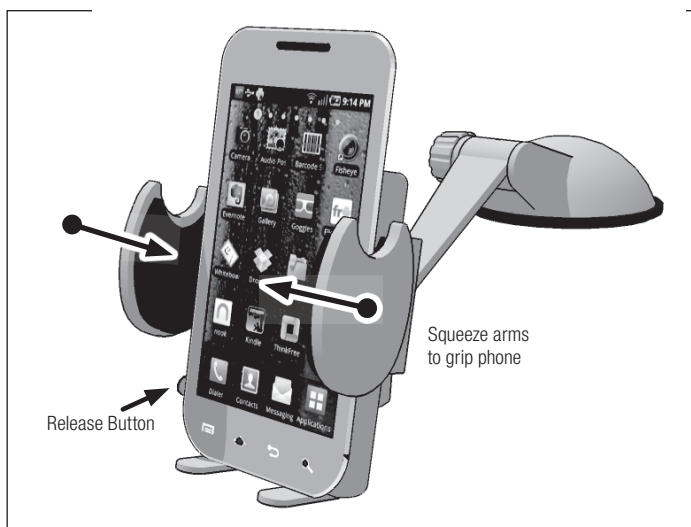
1 Attach the Holder

Pop the Dual-T head onto the ball end of the mount and secure with the locking ring. Attach the holder to the mount by inserting the Dual T-Tabs into the holder and pushing down to lock.



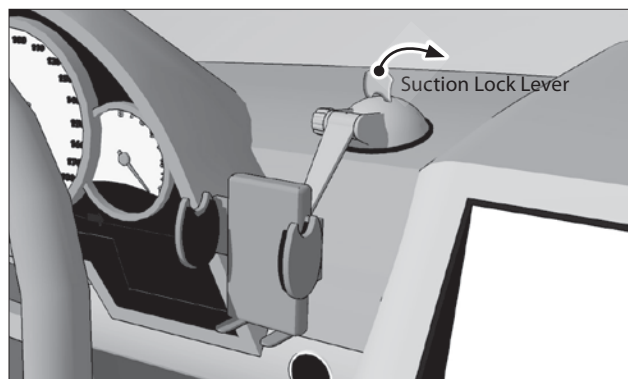
3 Mount Your Device

Place phone or device on the support legs. Squeeze the grip arms to grip the device. Press the release button to open the arms.



2 Place the Mount

Clean the mount area with the included alcohol wipe to remove dust and dirt, and let dry. Remove the protective film from the base of the sticky suction mount. With the suction lever up, firmly place the mount onto the mount area and flip the lever down to secure the mount.



*With certain dashboard surfaces you may have to push down on the suction base while engaging the suction lock lever.



The Mobile Mounting Specialists™ © Copyright 2015 Arkon Resources, Inc.



Safety Precautions

Arkon is not responsible for any damages caused to your vehicle, your device, or yourself due to the installation or use of this pedestal mount.

Do not install Arkon products over an air bag cover or within the air bag deployment zone. Arkon Resources, Inc. assumes no responsibility of liability for injury or death as a result of car crashes and / or air bag deployment.