

1. ADAPT YOUR DEVICE

Center the iOadapt and adhere. Wait 1 hour before first use. Use the included iOskin underneath iOadapt to avoid permanency.



2. INSTALL

The Kustom Semisphere Mount bolts to your clutch lever clamp. Hardware included.
Tools: T30 torx & 4mm allen



3. ATTACH

Once the iOcore is placed on the Semisphere, your device is ready to be firmly attached.



The Kustom Semisphere Mount attaches to your stock controls. Remove 2 bolts from the controls, line up the mount, and use the included hardware to tighten. Follow factory specs.

Tools needed: T30 torx and 4mm allen wrench.

WARNING: When riding or driving, please follow your state laws regarding device use.

Each iOadapt™ utilizes permanent adhesive and is very difficult to remove once applied. Use of an iOskin™ sticker under the iOadapt or a case is recommended. Klock Werks and/or iOmounts™ are not responsible for any damages caused by the removal of the iOadapt™.

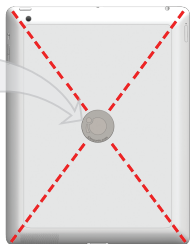
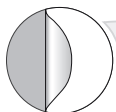
Clean the surface of your device. Center the iOadapt™ then apply with firm pressure to device or case while on a flat surface. Allow adhesive to set at least 1 hour before first use. For best results, let it set overnight.

iOadapts supplied with the nomad™ and motorcycle-specific mounts are intended for phones and smaller devices only, and will not support full size tablets, e-readers and larger devices.

**Center the iOadapt™
on your device!**

Apply with pressure!

**Allow 1 hr for adhesive
to set!**

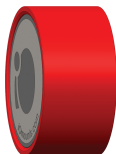


iOmounts™ components



iOadapt™: A stainless steel disk that attaches to your smartphone, tablet, e-reader or other approved device. The iOadapt™ is **NOT A MAGNET!**

iOcore™: A **magnetic** cylinder that connects your devices to the motorcycle mounts, stands, wall mounts, car mounts and other iOmounts™ products once the iOadapt is adhered to your device. (Available in many colors.)



iOskin™: A non-essential but recommended addition. Apply the sticker on your device then attach the iOadapt™ on top of your sticker for easier removal.

