

SLINGSHOT | FITS ALL 2015+ MODELS W/STANDARD WINDSHIELD BRACKET

1. ADAPT

Clean the surface of your device case. Center the iOadaptTM on your case then apply with firm pressure to the case while on a flat surface and adhere.

Allow adhesive to set at least 24 hours before attaching to iOcore. For best results, let set 72 hours before first use.



Tools Needed: 4mm Allen Wrench

- Install the provided flat head screw through the semisphere backing plate and standoff. Make sure to align the dowel pin between the two pieces.
- 2. Fasten the assembly to the top threaded mount hole in the windshield mount post and torque to 90-120 in-lbs.
- Fasten the semisphere to the backing plate with the supplied button head both and torque to 90-120 in-lbs.

3. ATTACH

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







iOmounts™ SYSTEM COMPONENTS



i0adapt™

The $iOadapt^{TM}$ is a stainless steel disk that attaches to your smartphone, tablet, GPS or other approved device.

Note: The iOadapt™ is NOT a magnet!



i0core™

The iOcore™ is a magnetic cylinder that connects your devices to the model-specific mounts, stands, wall mounts, car mounts and other iOmounts™ products once the iOadapt™ is adhered to your device.

POWERSPORTS APPLICATION

- iOadapts™ supplied with the nomad™ and model-specific mounts —for powersports applications— are intended for phones, GPS, and other smaller devices only, and will not support full-size tablets or larger devices.
- While a very strong 3M VHB adhesive is used, the iOadapt will not stick to all surfaces and materials. This includes rubber, silicon, soft-touch and other soft and/or textured surfaces.
 - For best results, Klock Werks recommends the use of a hard plastic type case.
- Each iOadapt™ utilizes permanent adhesive and is very difficult to remove once applied. Klock Werks and/or iOmounts™ are not responsible for any damages caused by the removal of the iOadapt™.

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