



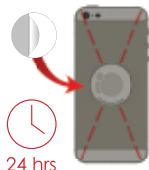
iOsphere UNIVERSAL ADHESIVE MOUNT

MOUNTS TO MOST FLAT SURFACES

ADAPT

Clean the surface of your device case. Center the iOadapt™ 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.



INSTALL

1. Choose a flat location to mount the backing plate that has a 1.75" diameter
2. Clean the surface with the provided alcohol wipe
3. Insert the square-head bolt into the backing plate
4. Install the VHB adhesive patch to the back of the plate
5. Secure the sphere onto the square-head bolt threads
6. Remove the adhesive backing and install the assembled iOmount onto your previously chosen location



ATTACH

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

iOmounts™ SYSTEM COMPONENTS



iOadapt™

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

Note: The iOadapt™ is NOT a magnet!



iOcore™

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.