

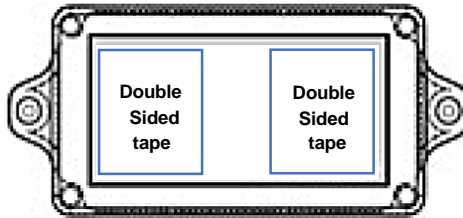


Hardware Installation Instructions

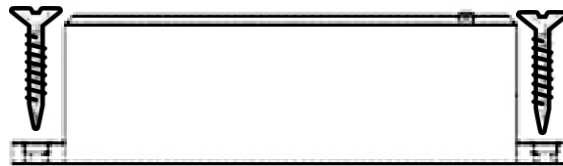
1. Determine the optimal mounting location of device ensuring that it will not interfere with any moving parts or affect the safety or operation of the asset.
2. Devices are to be mounted securely with a clear line of sight of the sky for **better GPS accuracy**. Keep a clear view in **several directions**. Walls, vehicle roofs, tall buildings, mountains, and other obstructions can block line of sight to GPS satellites.

Mounting Instructions

1. Select a location to mount the device.
2. Use two self-tapping screws provided to mount the device to a flat secure surface. You can also use zip ties or 3M double backed tape.



Do not overtighten the self-tapping screws as they will crack the base.



IMPORTANT: NETWORK and GPS ACCURACY

1. Metal can block GPS signals from the satellites and this can significantly reduce the quality of tracking data.
2. Avoid mounting the device facing or inside the assets metal frame.
3. Avoid mounting the device under heavy metal or near fuse distribution center as this may reduce range of cellular transmission