Vacuum Mount Pad for Magnetic Beacon



Use Your Magnetic Beacon Anywhere!

Have a magnetic beacon but can't attach it to your car because it has a glass or non-metallic roof?

The BASE6 Magnetic Mount Pad allows you to use your existing magnetic mount beacon on any surface, giving you the freedom to securely attach it to vehicles that don't have metal roofs.

With its easy-to-use design, the Magnetic Mount Pad provides a reliable and firm grip, ensuring your beacon stays put even during rough rides without the worry of scratching surfaces or drilling holes. Incredibly strong, versatile and easy to use. .

Whether you're on the road, off-roading, or handling emergency situations, this pad ensures your beacon performs at its best.



B6MLVM-PAD (Vacuum Pad Only)
B6MLBAM-VM (Vacuum Mount Beacon)

Where are vacuum mounts applied?

Glass surface Plastic surface Aluminum alloy roof Carbon fiber roof Car or boat

How strong are the vacuum mounts?

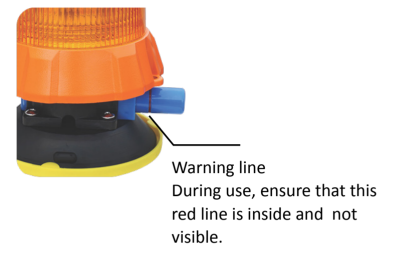
4.5" vacuum mounts have a rated pull strength of 324kg, pulling straight out from center. Pull strength on a shear load, i.e. pulling from the side, will be less.

How long do the vacuum mounts last?

There's no set time limit on our vacuum mounts. It depends in part on the surface you attach to, the condition of the vacuum mount, the load you put on it, and other factors. As for surfaces to attach to, vacuum mounts in general were designed to carry big sheets of glass and other solid surface materials, so smoother, flatter surfaces are ideal. Clean surfaces and clean suckers go a long way to maximising the hold time. In any event, if the vacuum mount begins to lose some vacuum, it will warn you so you can get it back to full power before it comes off. The vacuum pump's plunger will extend from the pump cylinder when it starts to lose power, revealing an orange indicator band. Once you see orange, that's your cue to repump your sucker.

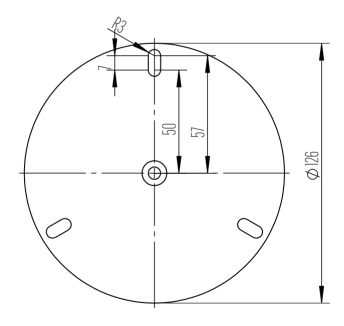
Vacuum Mount Pad for Magnetic Beacon







Dimensions



Watch the Installation Guide Video

