

Magnet Mount

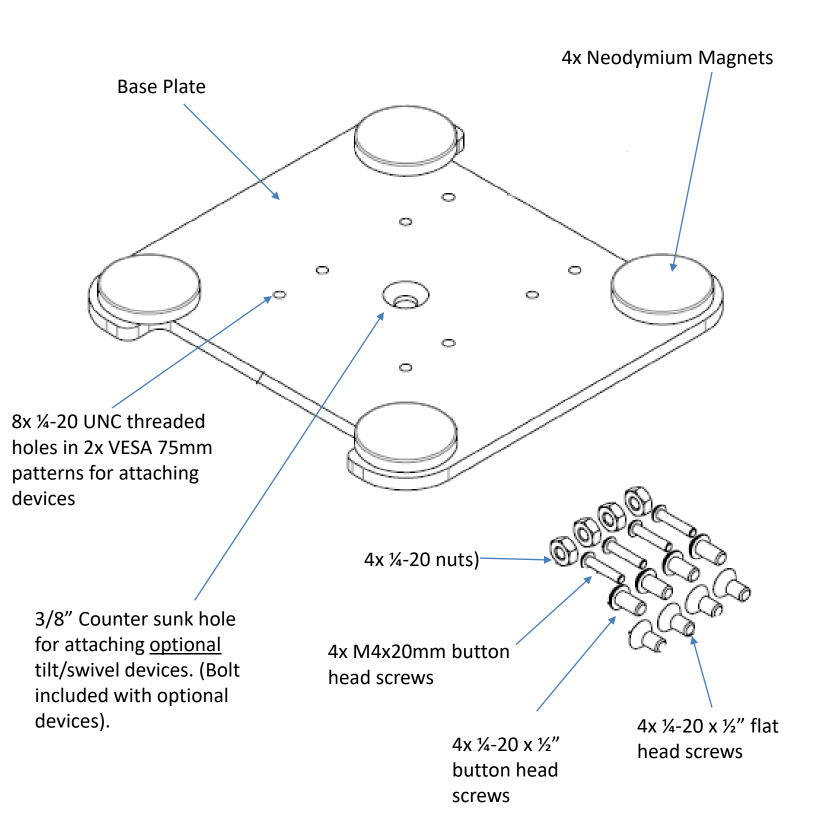
User Guide

Description	Part Number
Magnet Mount	AS5.G001.001

Note:

- This product is intended to only be used in stationary locations not subject to high g-force events or prolonged excessive vibration.
- Do not exceed 15lbs total weight mounted to the device in vertically mounted locations.
- Ensure mounting surface is clean and flat. Paint, material type, and surface imperfections on the mating surface will affect performance.

HARDWARE DESCRIPTION



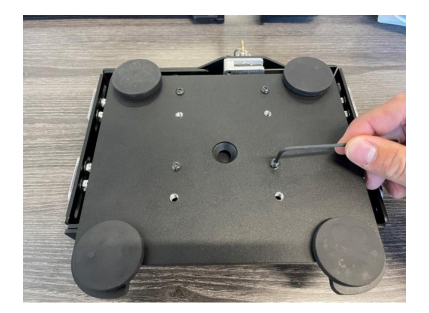


For use with PMT Universal Tablet Cradles:

Step 1 – Place the 4x %-20 nuts over the threaded holes on the bottom of the cradle as shown



Step 2 – Place the magnet mount assembly over the nuts as shown, and use the provided M4 x 20mm screws to fasten the Magnet Mount to the Cradle. Notice use of the offset VESA holes to allow clearance from the lock module.





For use with PMT Laptop Docking Stations and Cradles:

Note:

Depending on which laptop dock you are attaching to there may be slight variations in which holes and hardware is used.

Step 1 – Remove the mounting plate from your PMT docking station and save the screws for a later step.

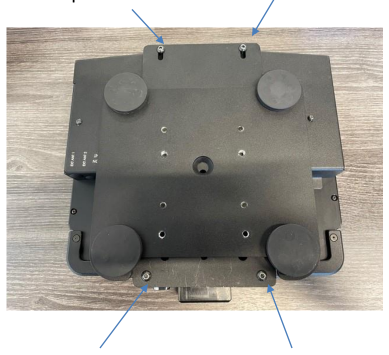
Step 2 – Place the mounting plate on the magnet mount on one of the VESA 75 patterns that will work depending on the size of the plate to allow access to the top and bottom mounting holes. Most PMT laptop docks will require the 4x flat head screws for this purpose, however others will use 4x ¼-20 button head screws







Step 3 – Turn your laptop docking station over and place the Magnet Mount with mounting plate on top as shown



For use with PMT Tablet Docking Stations and Cradles:

Step 1 – Remove the mounting plate from your PMT tablet docking station and attach to the Magnet Mount using the 4x provided ¼-20 button head screws.



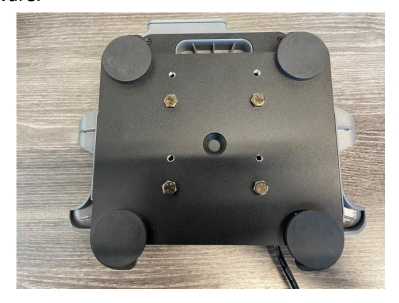


Step 2 – Place your PMT tablet docking station in the mounting plate and fasten with the screws provided with your dock.



Note:

The Magnet Mount can be used with other manufacturers docks and cradles as well. Some units may require the threaded holes on the PMT Magnet Mount be drilled out to apx .257" (1/4" clearance) and use 4x %-20 screws to attach to the dock from the underside of the Magnet Mount. Some docks/cradles may require additional hardware.





OPTIONAL CONFIGURATION

The Magnet Mount can also be used with additional optional tilt brackets. These brackets can be utilized to provide vertical positioning on a horizontal surface for a tablet solution, or as an adjustable angle device for better ergonomics for laptops.

To attach the tilt bracket to the Magnet Mount use the provided 3/8" flat head bolt assembly that comes with PMT tilt brackets.



