

HCM160

POLE MOUNT & CORNER BRACKET



Before installing and using this product, please read the instructions fully and carefully, And be sure to keep it handy for late use.

Prior to Use

- Avoid installing the mount onto an unstable structure such as a gypsum wall panel.
- Install the mount onto a strong structure such as a concrete wall, steel beam, etc.
- Use concrete screws with plugs or other installation tools when installing the mount onto a concrete structure, make sure that all the screw parts are metallic. (Avoid screwing too close to the edge of a piece of wood when screwing into a wooden structure)

Composition

• Confirm that the following parts are included.



Pole Mount & Corner Bracket





Instruction Manual



Stainless Hose Band (2pcs)





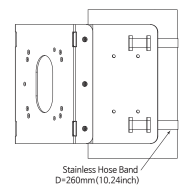


Screw Machine (SEMS)

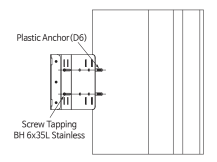
Composition

• Mounting to the poles or the corners of building structure.

Feed the hose bands through the vertical stills located on the four corners of the mounting flaps as shown below. Wrap the hose bands around the pole like structure then use the driver to rotate the screw that is attached at the end of the hose bands clockwise. Rotating the screw shortens the bands thereby fastening the around the structure.

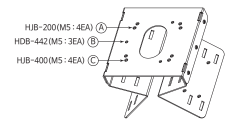


Using the pole & Mount as a template, mark the locations of the six screw holes where the mounting adaptor will go. Install the plastic anchors(D6) at the six pre-marked locations. Use the screws with washers to affix the mount adaptor to the corner of a building structure.

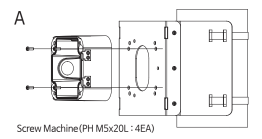


• Mounting the power box or wall mount to the pole & corner mount.

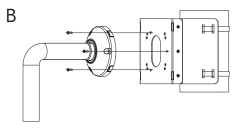
Using the appropriate screws and nuts supplied, affix the power box base to the pole & corner mount at the four corners of the mounting surface.



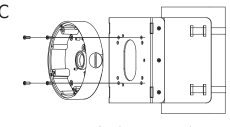
Using the appropriate screws supplied, affix the power box base to the pole & corner mount at the four corners of the mounting surface as shown the below.



Using the appropriate screws and nuts supplied, affix the wall mount to the pole & corner mount at the four corners of the mounting surface as shown the below.







Screw Machine (PH M5x20L: 4EA)