

## Package Contains:

1. M6 Screws
2. M8 Screws, Bolts and Washers
3. Pole Clamps (2x)
4. Bracket
5. Protection Cap
6. Pigtails
7. Antenna Body



## 1 Assemble the Antenna

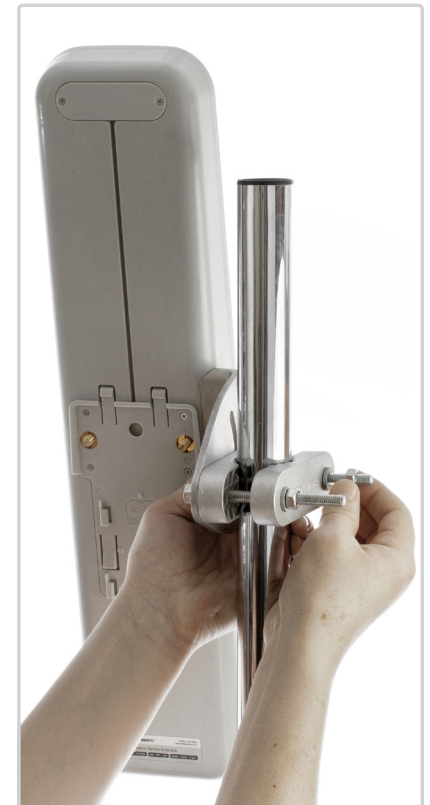
Assemble the Bracket to the Antenna Body using M6 Screws



## 2 Install the Antenna

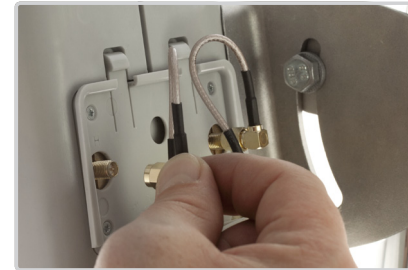
Use Pole Clamps and M8 Screws, Bolts and Washers to install the Antenna.

**ATTENTION:** Pole Clamps and Bracket are made of diecast aluminium, very rigid material without ability to bend. Pole Clamps, Bracket and M8 Screws can create serious pressure towards the pole. Using moderate tightening force on nuts can cause deformation of poles with low wall thickness. Using extensive tightening force on bolts, you can damage the pole or crack the pole clamps. Please consider that Antenna is very light and Bracket-Pole Clamps-Screws setup is intentionally oversized. You don't need to push the parts to the limit to achieve very stable installation of the Antenna.



### 3 When using UBNT Rocket or RF elements Rocketik:

- A Snap the Rocket/RockeTik on the Rocket-compatible Mount on the back of the Antenna
- B Use Pigtailed to interconnect Rocket/RockeTik and Antenna Ports
- C Snap the Protection Cap to the Position



### 4 When using UBNT Rocket GPS:

- A Uninstall the GPS cover and Rocket-compatible Mount from the back of the Antenna.
- B Install Rocket GPS antenna, install the pigtail into the groove. Coil remaining part in the compartment. Needle out only the appropriate part of GPS pigtail with connector.
- C Install GPS cover and Rocket-compatible Mount back to their positions.

*Follow Up the rest of Installation Procedure as described in section 3.*



### 5 How to remove device from the Antenna

To remove RockeTik or Rocket from the mount, use tool to release the mount's lock. Any firm object that fits the gap could be used: screwdriver, wrench, knife etc.

