

# CPE Bracket Mount



**Product Name:**

CPE Bracket Mount

**Order Model:**

CPE001

**TIP :** Weight capacity of 4 pounds within the use of the best results, high load is not recommended to use



**Specifications:**

Classification: CPE Bracket Mount  
 Installation Methods: Hold pole and Wall-mounted  
 Adjustable angle: 150°  
 Waterproof Performance: Yes  
 Length: 25cm(0.82ft)  
 Color: White

**Product Overview:**

This universal antenna mount is designed to provide the perfect angle for your wireless bridge, CPE, outdoor security cameras for home or other wireless systems. With adjustable angles and the option to mount it on a pole or wall, it's an excellent choice for outdoor installations. It can withstand strong winds and rain.

**Feature Description:**

◆Wide application: This wireless bracket mount can be applied to all wireless bridges. CPE, outdoor security cameras for home or other wireless systems

◆Designed for walls or poles: This wireless bridge bracket mount can be installed on a pole or wall-mounted. You can choose to install it according to your needs, which is very convenient for you

◆150 degree adjustment: The rod of wireless bridge bracket mount can be adjusted up and down by 150°. After you install the CPE, adjust the angle of the rod to receive signals of different strengths.

◆Firmness: This wireless bridge pole mount is designed with non-slip gears. After you adjust the angle of the rod, you only need to twist it lightly, and the rod will be firmly fixed. And this pole mount is equipped with two hoops to firmly fix your mount on the rod.

◆Waterproof : The surface of the antenna bracket is painted with a waterproof cap on top, thus preventing rainwater from entering the bracket and rusting. This makes the bracket waterproof and can withstand rain and prevent rusting with proper installation

**Product list**



## Product Installation and use tutorial

### Two installation methods

Hold pole :



1. Loose the hoop
2. Tie the pole and the bracket with the hoop
3. The installation is complete

### Wall-mounted :

1. Remove the board
2. Align the four screws with the four holes respectively and fix them
3. The installation is complete

