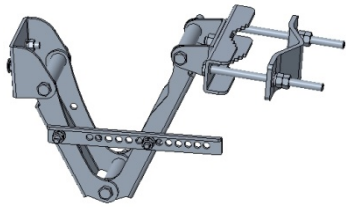
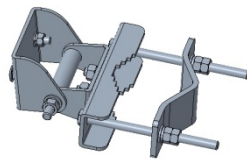


Clamps 夹具

Upper bracket
上支架组件Lower bracket
下支架组件

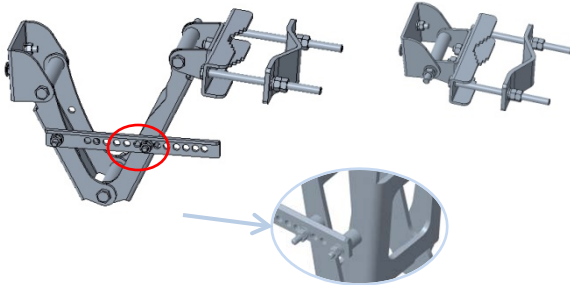
Installation Tools 安装工具



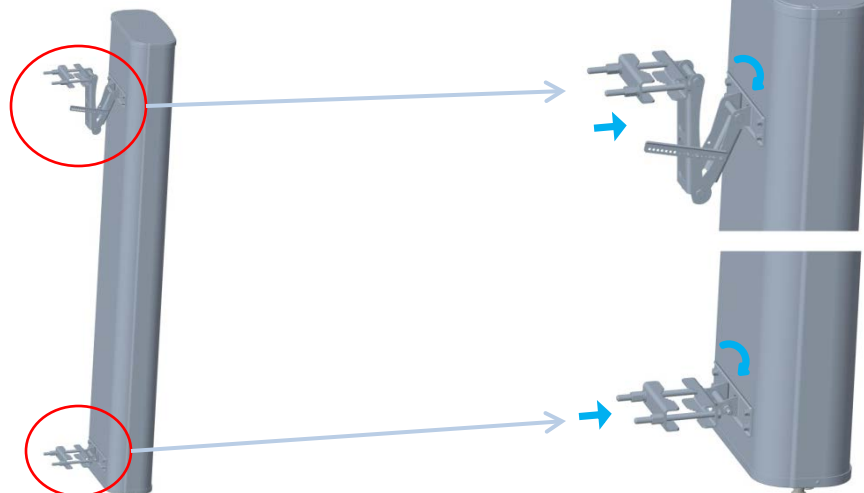
18 mm combination wrench(2PCS)
16 mm combination wrench(2PCS)
13 mm combination wrench(2PCS)
两用扳手



Inclinometer 倾角仪

Step 1: Assemble the bracket
第一步：组装支架

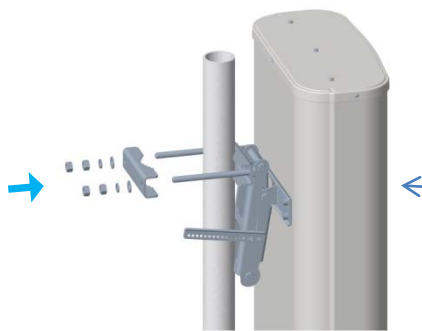
Follow the directions shown in the picture to install brackets.
请按图中所示安装好上支架、下支架。

Step 2: Install the bracket
第二步：安装支架

Follow the directions shown in the picture to install brackets.
请按图中所示将上支架、下支架安装到天线。

Step 3: Install the antenna

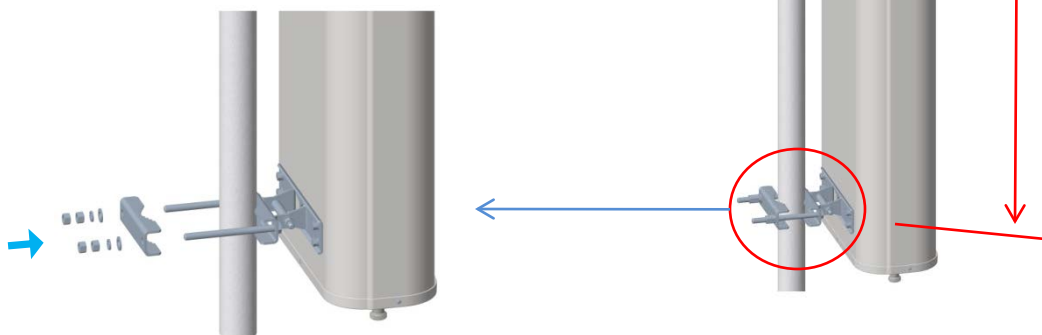
第三步：安装天线



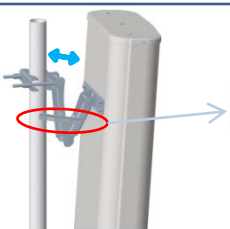
Pole diameter
抱杆直径
 $\Phi 50\sim\Phi110$

Tighten all the nuts before lifting the antenna onto the tower. Ensure the bracket is fully folded.
上塔前确保此支架在0°完全折起并锁紧所有螺母。

Install the Antenna on the pole as shown in the figure.
The same installation method applies to both upper and lower brackets.
按图所示安装天线在抱杆上，上支架和下支架安装方式相同。
Check and tighten all the nuts when the installation is complete.
The operating torques are given in the following figures.
安装完后，要检查并拧紧所有螺母。
The recommended
螺栓参考力矩：
M8=18 N·m; M10=35 N·m; M12=62 N·m



Step 4: Adjust the mechanical downtilt angle
第四步：调节天线的机械下倾角



Method 1
方法1

Precise reference
参考测量
Scale of bracket (the actual scale prevails)
支架刻度尺（实际刻度请以实物为准）

17S410

Mounting plate distance
安装板距离
 $L(\text{mm})$

Down tilt angle
下倾角调节范围

| | |
|------------|-------|
| 1200 ± 5 | 0-15° |
| 1400 ± 5 | 0-12° |
| 1600 ± 5 | 0-12° |



Method 2
方法2

Precise measurement
精确测量
Before adjustment, adjust the inclinometer to the desired downtilt angle. After adjustment, locate the bead in the middle of the inclinometer.
调节前，将倾角仪调到所需的下倾角度。
调节后，倾角仪的水珠水平居中。

After the adjustment is complete, tighten all the nuts.

角度调整完成后，拧紧所有螺母。

Only qualified personnel are allowed to install the antenna.

天线的安装需由合格的安装人员操作。