



# Crossarms and Crossarm Brackets

Rugged attachment points



Crossarms are used with crossarm brackets to provide a rugged attachment point for securing meteorological sensors, antennas, and other peripherals to tripods and towers. The crossarms are designed to place sensors horizontally a few feet away from the midline of towers or tripods, thereby reducing the effects of the mounts on sensor measurements.

## CM204

4 ft Crossarm with One CM210 Mounting Kit



The CM204 is a crossarm that attaches to an instrument tower or tripod. It provides a rugged, weather-resistant sensor mount for one or two sensors. The CM204 is compatible with our tripods and towers. It can also be attached to user-supplied pole.

## CM202

2 ft Crossarm with CM210 Mounting Kit



The CM202 is a crossarm that attaches to an instrumentation tower or tripod. It provides a rugged, weather-resistant sensor mount for one sensor. The CM202 is compatible with all of our tripods, towers, and CM200-series brackets. It can also be attached to a user-supplied pole.

## CM206

6 ft Crossarm with One CM210 Mounting Kit



The CM206 is a crossarm that attaches to an instrumentation tower or tripod. It provides a rugged, weather-resistant sensor mount for up to two sensors. The CM206 is compatible with our tripods and towers. It can be attached to a tripod mast or a user-supplied pole.

## CM210E

Crossarm-to-Pole Bracket



The CM210 is a mounting bracket that is used to attach a crossarm to an instrument tripod or tower. One CM210 is included with a CM202, CM204, or CM206 crossarm. The CM210 is designed to accommodate crossarms of varying sizes.

For comprehensive details, visit: [www.campbellsci.eu/crossarms-crossarm-brackets](http://www.campbellsci.eu/crossarms-crossarm-brackets) 

