



## CM110

### 10 ft Stainless-Steel Tripod with Grounding Kit



## Strong, Lightweight

Easy to set up and take down

### Overview

The CM110 is a 10-foot instrumentation tripod that supports the attachment of sensors, mounts, solar panels, and environmental enclosures. Constructed from stainless steel, the CM110 is easier to transport to remote locations. The tripod

can be deployed in uneven terrain and at varying heights. To facilitate sensor attachment, the tripod mast pivots at the leg junction.

### Benefits and Features

- › Strong and lightweight
- › Most joints are locked with pins that are simple to insert and remove
- › Individually-adjustable legs allow installation over uneven terrain
- › Includes grounding kit

### Detailed Description

The CM110 is used as a portable instrument mount in a variety of applications. For meteorological applications, tripods augmented with mounts support the attachment of sensors such as wind sets, pyranometers, and temperature/relative humidity probes. Barometers, soil temperature and moisture probes, and rain gages are also used with tripod-based weather stations. For non-meteorological applications, tripods can provide a portable instrument mount for enclosures and a mounting point for antennas.

UV-resistant cable ties, grounding kit, and six spikes for the tripod feet are included with the CM110.

Two duckbill anchor kits are offered for securing the guy wires (see Ordering Information). Duckbill anchors are not required to use the guy-wire kits. Without them, the guy wires are run from the mast to the feet of the tripod. Duckbill anchors are recommended for areas subjected to higher winds. They allow the guy wires to be anchored at points beyond the feet, thereby increasing the rating of the tripod for higher winds.

*The stainless-steel version of the CM110 began shipping in March 2007. Previous versions were made of aluminum.*

## Specifications

Vertical Load Limit	45 kg (100 lb)
Mast Sections	1
Base Diameter	2 m (7 ft) with legs extended
Insert Outer Diameter	4.45 cm (1.75 in.)
Height	3.1 m (10.5 ft) with mast insert
Dimensions	15 x 15 x 145 cm (6 x 6 x 57 in.) of collapsed tripod
Shipping Weight	15 kg (34 lb)

### Tote Bag

Diameter	20 cm (8 in.)
Length	152 cm (60 in.)

### Wind Load Recommendation

Sustained Wind	› 120.7 kph (75 mph) unguyed › 128.7 kph (80 mph) guyed at feet
Gust Tolerance	› 152.9 kph (95 mph) unguyed › 160.9 kph (100 mph) guyed at feet

### Mast

Outer Diameter	4.8 cm (1.9 in.)
Pipe Size	3.81 cm (1.5 in.) IPS
Length	› 1.4 m (4.6 ft) without insert › 2.6 m (8.6 ft) with insert

For comprehensive details, visit: [www.campbellsci.com.au/cm110-tripod](http://www.campbellsci.com.au/cm110-tripod)



Campbell Scientific Australia | 411 Bayswater Road | Garbutt, QLD 4814 | +61 (0)7 4401 7700 | [www.campbellsci.com.au](http://www.campbellsci.com.au)  
AUSTRALIA | BRAZIL | CANADA | CHINA | COSTA RICA | FRANCE | GERMANY | THAILAND | SOUTH AFRICA | SPAIN | UK | [USA](#)

© 2018 Campbell Scientific, Inc. | 06/18/2018