

200-153 Wind Sensor Mounting Arm

The **200-153 Mounting Arm** complements the NovaLynx WeatherPort series of wind sensors. The arm can be mounted on a tripod mast or clamped to the leg of a tower, providing a secure support for wind speed, wind direction, or combination speed/direction sensors.

Features

- 1.08" diameter mounting post for sensor
- 1.38" (max) diameter mast clamp
- 16.0" overall length
- 10.5" (approx.) between post and mast



200-153 Mounting Arm

Mounting Examples



**200-153 Mounting Arm
with
WeatherPort 200-WS-02F
Wind Speed and Direction Sensor**



**200-153 Mounting Arm
with
WeatherPort 200-WS-01B
Wind Speed Sensor**

Material	Black anodized aluminum arm Stainless steel U-bolts Plastic V-block
Dimensions	16" x 4" x 4" (41 x 10 x 10 cm)
Weight / Shipping	1.2 lbs / 2.0 lbs (0.54 kg / 0.90 kg)

Ordering Information

200-153 Wind Sensor Mounting Arm