



# Omega

## Mounting Manual – Sailing Tracking Devices

AT THE HEART OF PERFORMANCE



# Classes

2.4mR; Skud 18; Sonar



AT THE HEART OF PERFORMANCE

# Omega Equipment



## / 1 / Socket plate

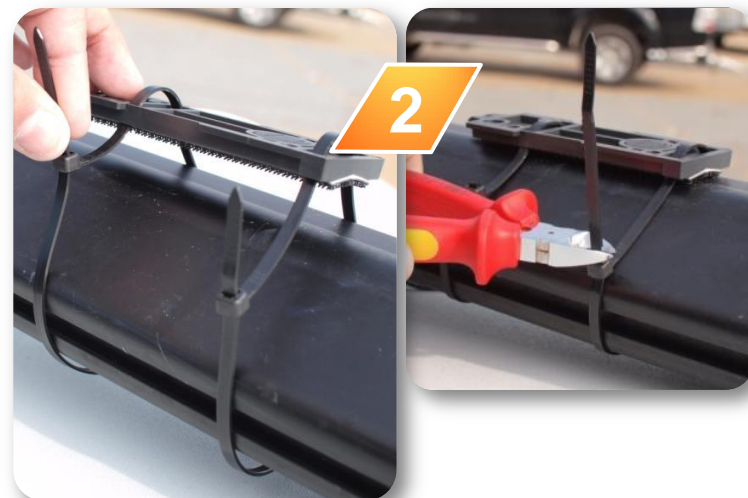
Used for attaching the Module.  
This plate will stay on your boat for the entire duration of the regatta. This is the piece that identifies you and your boat.

## / 2 / Omega Tracking Module

Must be securely clicked on to your Socket.  
**Collected every day** while signing off.  
**Return** to same location within the protest time limit.

The tracking module calculates your position and transmits.

# Socket Information



**Two ways to mount this on your boat:**

**/ 1 / Using Velcro Tape and/or a safety line**

**/ 2 / Using cable ties**

**Please mount your socket so that the number is on the outside and readable.**

# Omega Tracking Module Information

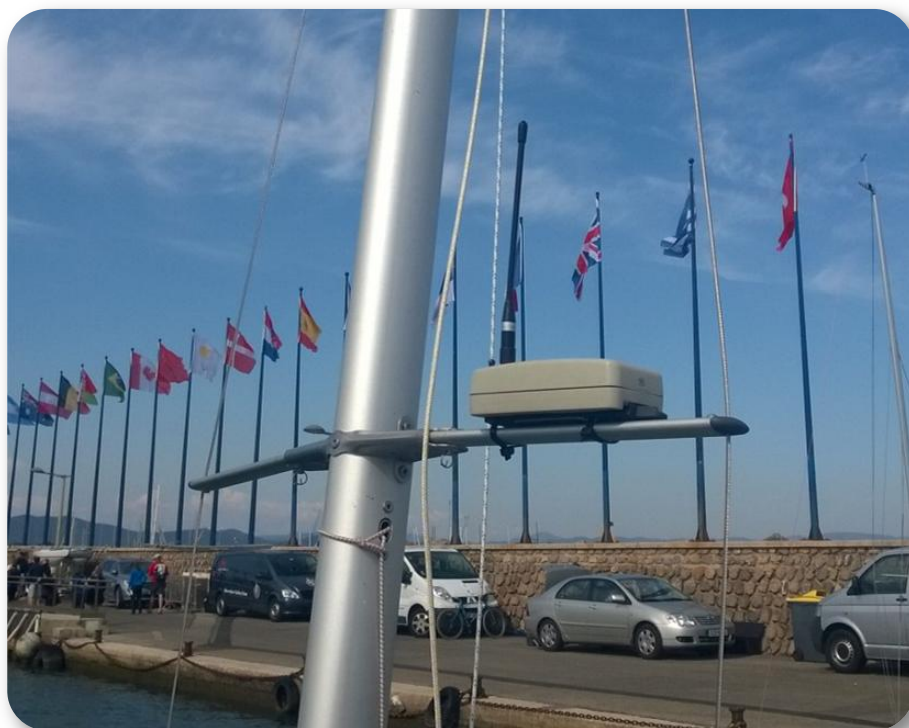


- ❖ Start sliding from half way along the Socket as shown in picture

/ 2 /

- ❖ Slide module onto Socket and make sure you hear the click. The 'click' means the Module is locked to the Socket. Please check that it does not come off.

## 2.4mR



### Place:

- ❖ On the spreader, next to the mast, Either portside or starboard side
- ❖ Do not attach socket too close to mast
- ❖ GPS Device will be slide on that way

### Mounting:

- ❖ Socket & 2 cable ties

Please mount your socket so that the number is on the outside and readable.

# Skud 18



## Place:

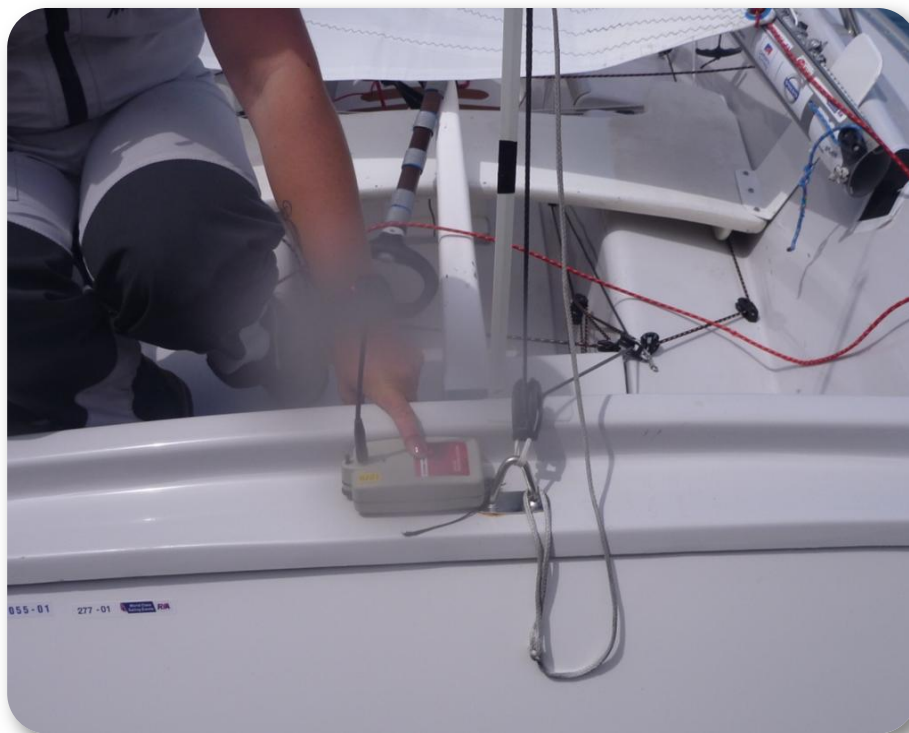
- ❖ Portside wall of the cockpit, as far from the stern as possible

## Mounting:

- ❖ Socket with velcro tape & safety line to shackle
- ❖ Antenna upright and must be above the deck

**Please mount your socket so that the number is on the outside and readable.**

# Sonar



## Place:

- ❖ On stern deck, just to the portside of the backstay fitting
- ❖ Antenna to the portside

## Mounting:

- ❖ Socket with velcro tape & safety line to backstay fitting
- ❖ Ensure safety line is clear of all control lines

**Please mount your socket so that the number is on the outside and readable.**