Contents:

- 2 Slotted Bullseyes
- 4 #10 Sheet Metal Screws

The purpose of this kit is to keep the trap wires on each side of a Hobie 16 from tangling with one another. If only one kit is being used it is best to use it on the skippers wires. Fore / aft location is a personal matter. A good starting point is about 6" back from the shroud.

Installation:

- 1. The slotted bullseyes are installed on the underside of each side bar with the mounting holes centerline and parallel to the boat centerline. Select the desired fore / aft location and drill a hole with a 5/32" drill. The bullseye location should favor the outer side but not so far out that your foot will bear against it while sailing from the trapeze.
- 2. Install a bullseye with one screw and align as in #1. Drill the second hole using the unused hole in the bullseye as a guide. Install the second screw.
- 3. Repeat for the other side.

www.hobiecat.com



Dealer 1 (800) HOBIE-49

#176 - Trapeze Stay.

#176 / Page 1 of 1

Contents:

- 2 Slotted Bullseyes
- 4 #10 Sheet Metal Screws

The purpose of this kit is to keep the trap wires on each side of a Hobie 16 from tangling with one another. If only one kit is being used it is best to use it on the skippers wires. Fore / aft location is a personal matter. A good starting point is about 6" back from the shroud.

Installation:

- 1. The slotted bullseyes are installed on the underside of each side bar with the mounting holes centerline and parallel to the boat centerline. Select the desired fore / aft location and drill a hole with a 5/32" drill. The bullseye location should favor the outer side but not so far out that your foot will bear against it while sailing from the trapeze.
- 2. Install a bullseye with one screw and align as in #1. Drill the second hole using the unused hole in the bullseye as a guide. Install the second screw.
- 3. Repeat for the other side.

