

Trapeze wires need to be finished into an eye at both ends  
This is done by adding a thimble, a swage, and heat-shrink tubing (all not shown - must be attached with swage tool)  
At the top, the wire must be finished with the tang \*in\* the eye.  
APS's rigging shop should be happy to do this for you for a minimal rigging charge.

Laser 2 Trapeze Tang  
#V43092  
\$8.95

115" x 3/32"  
flexible stainless wire  
SZ7X19332  
\$0.51/ft

The upper line allows you to adjust the height of the handle for people of different arm-lengths and heights.  
You put a single hitch in each end of it. One will naturally ride on top of the other. You pull the lower one to raise the handle.  
The upper one will pinch the lower one to hold it. Friction between the donut and the cleat eye prevents it from slipping.

Trapeze Clamcleat  
C253  
\$19.40 ea.

Marlow Excel Pro  
3/16" - \$0.33/ft

\$3.00: RWO  
Trapeze Doughnut  
red - R4306R  
or green - R4306G

Note: The doughnuts come with plastic caps in the middle. Pop them out with a screwdriver, and discard.

RWO Trapeze Ring w/ block  
R4094  
\$14.80

Harken Micro  
Cheek Block  
H233 - \$9.35

15' x 3/16" Shock Cord  
\$0.22/ft

Traveler Fairlead  
HA282  
\$1.25

All parts must be purchased in pairs - one for each side - **except** - the cheek block and the shock cord. Only one of each of these is needed.

