

You asked for them.

We have them -

The correct pulleys for  
antenna support rope.

# Stainless Steel Pulleys



#224

\$14.95



#292

\$17.95

## Micro Block

Sheave diameter = .875"  
Line size = 3/16" & 1/4"  
Breaking strength = 1200 #  
Shackle pin dia = 3/16"  
Length = 1.5"  
2 3/8" with swivel  
Max Working Load = 200 #  
Ball bearings

Tough Delrin sheave is UV  
stabilized for years of  
trouble-free service.



#082

\$16.95



#166

\$19.95

## Bullet Block

Sheave diameter = 1.125"  
Max line size = 5/16"  
Breaking strength = 2000 #  
Shackle pin dia = 3/16"  
Length = 2"  
2 3/4" with swivel  
Max Working Load = 300 #  
Roller bearings

Teflon impregnated, Hardkote  
anodized aluminum sheave.



#125

\$19.95

## Big Bullet Block

Sheave diameter = 1.5"  
Line size = 5/16" & 3/8"  
Breaking strength = 2000 #  
Length = 2.5"  
Max Working Load = 300 #

Large diameter sheave  
with low turning friction.

Tough Delrin sheave is  
UV stabilized for years of  
trouble-free service.

I have suggested using high quality marine "Sailboat" pulleys in several of my publications. This type pulley is precision made so that there is little space between the sheave and sides of the pulley. Unlike hardware store pulleys, it's impossible for the rope to jam by rolling off the sheave.

Since pulleys of this type are almost impossible to find in most areas of the country, I have selected five different models which are well suited for use with the high quality antenna support rope that we sell. They are manufactured by one of the preeminent makers of sailboat rigging.

I recommend using the "swivel" pulleys because they do not twist your antenna wire if the rope twists under tension (which often happens). It's a must for loops.

## General Features

Ball bearings carry both the line load and prevent sheave from rubbing on the cheeks of the block.

Roller bearings permit maximum loads in a small pulley.

All pulleys have stainless side plates to properly distribute loads.

Delrin™ and aluminum sheaves provide the strength, endurance and chemical resistance required by marine applications and harsh environments.

## Do not use with wire or Kevlar line.

**Important** - These pulleys are designed specifically to protect soft support ropes. These are not the correct pulleys for use with wire or Kevlar.

*Prices and specifications are subject to change without notice.*