

# FIDS

These hi-tech fids are machined from solid aircraft 6061-T6 aluminum and knurled for a more secure grip. Available in three sizes and anodized in a choice of either blue or red. Front taper fits all Tylaska shackles and most other brands. Rear thru hole allows easy attachment of a lanyard or wrist leash. An indispensable tool for fast, safe release of lines under heavy load.

T50 FID

T20-T30 FID

T5-T12 FID

T5-T12 FID  
TAPPERED



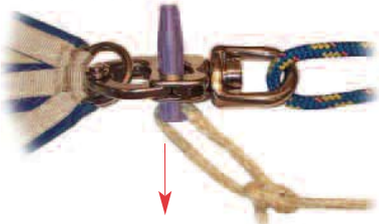
*Fids Shown  
Actual Size*

# PLUG-FIDS

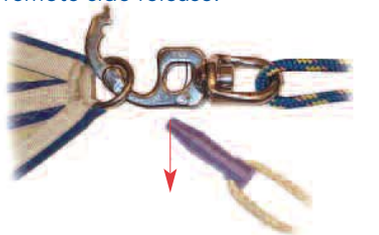
New plug fids allow for remote release of trigger shackles. The fid is pushed into the trigger hole and the tapered rear of the fid allows the trigger to snap closed again and hold the fid in place. A lanyard can then be placed in either of two locations depending upon the desired location of remote release. For side release, the lanyard is attached to the blunt end and can be pulled out either by hand or by winch. For rear release, the lanyard is attached to the tapered end and pulled from behind. The fid pries upon the trigger and stays captive with the shackle. Can also be used with no lanyard and operated as a 'handle' for convenient release. The plug fid is ideal for avoiding the need to crawl out into risky locations or for single-handed or night sailing.

## OPTION ONE

Pull to release remotely from the side



As the plug fid is pulled, the taper pries the trigger open. Great remote side release.



## OPTION TWO

Pull to release remotely from behind



Trigger is pried open, shackle is released, and fid remains captive



T20

T12

T8



Fids Shown Actual Size

# DUAL CAVITY DIE

## The Ultimate Installation Tool for Sailmakers and Canvas Shops

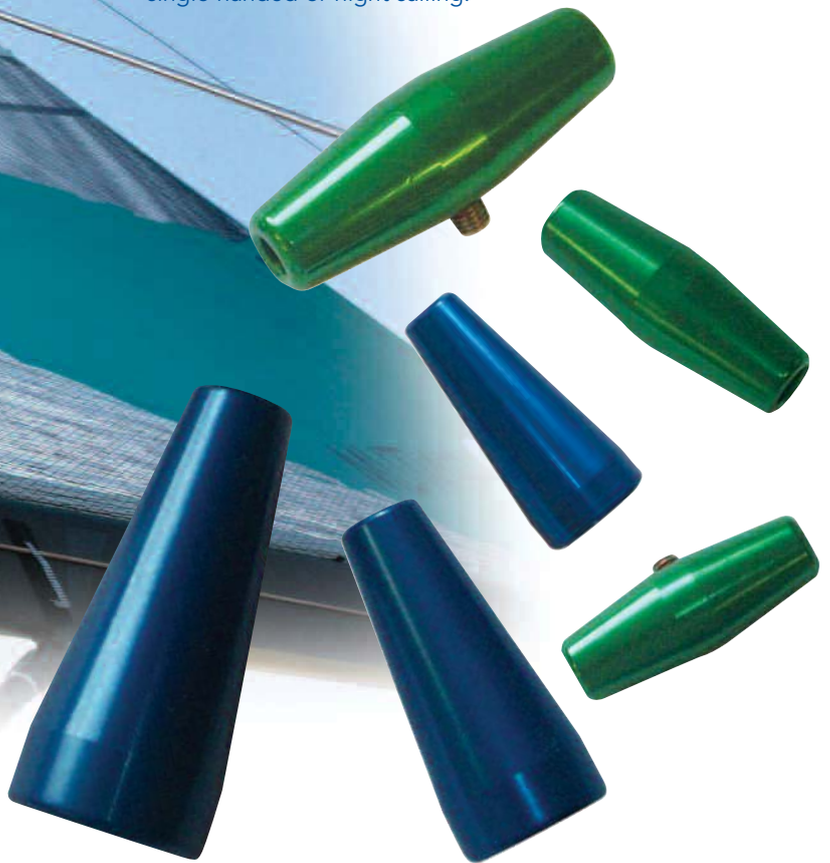
The Tylaska die makes easy work of installing turn button type fasteners. The precisely-spaced dual cavities allow two buttons or eyelets to be set at once. This eliminates the uneven or creased settings caused by setting each button or eyelet individually as with a standard single cavity die. Even when setting only one button or eyelet, the heavy weight and wide profile of the Tylaska die prevents it from continuously tipping over. Plus, unlike dies made of soft aluminum, the Tylaska die is made from 4140 chrome-moly steel and is virtually indestructible. It will most likely be the last die you will ever need.



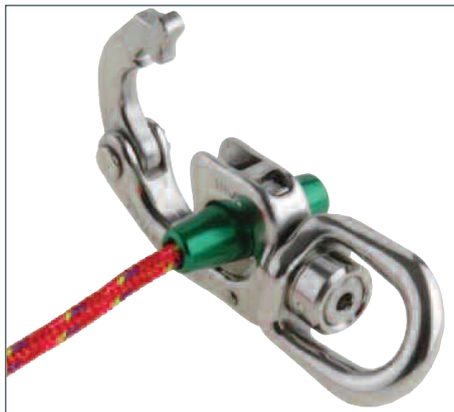
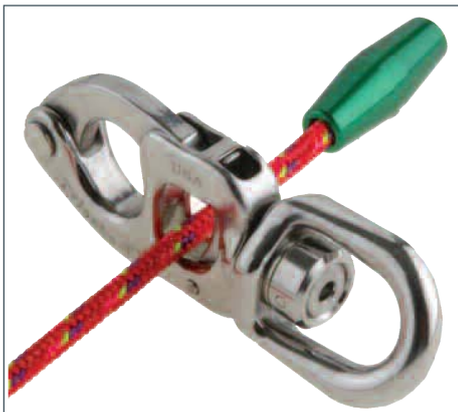
# CONE FIDS

The cone fid allows for remote release of the Tylaska trigger shackles. A lanyard is placed thru the center hole. The double cone fids come with a retaining screw to lock the lanyard in place. The single cone fids have a recessed area to accommodate a knot.

Both fids hang from the trigger area. When the lanyard is pulled, the fids engage the trigger, releasing the shackle. The double cone fid is designed to go thru the trigger area & separate from the shackle. The single cone fid is designed to stay in the trigger area & remain with the shackle. These fids are ideal for avoiding the need to crawl out into risky locations, for single handed or night sailing.



	Length	Hole Diameter	Line Size
Double Cone Fid 8		0.202"	3/16"
Double Cone Fid 12		0.242"	15/64"
Double Cone Fid 20		0.238"	15/16"
Single Cone Fid 5	0.93"	0.205"	3/16"
Single Cone Fid 8	1.35"	0.248"	15/64"
Single Cone Fid 12	1.75"	0.28"	1/4"
Single Cone Fid 20	2.22"	0.307"	5/16"



photos by Annapolis Performance Sailing