

# High Strength Shrink Loop Attachments

## Installation and Usage Instructions

Please read instructions carefully and fully before installation and/ or usage.



### Initial Setup Instructions

Equipment Required: Standard Heat Gun

- 1 Ensure the tool is of appropriate size and shape from the Tool Selection Guide.
- 2 Make sure the tool is free of foreign material.
- 3 Don appropriate protective equipment and ensure the workspace is well ventilated.
- 4 Find a suitable tool location for the attachment where it
  - a. will not impede on the use of the tool
  - b. will not create an additional safety hazard

### Usage Instructions

- 1 Always use an appropriate tool tether.
- 2 Remove and replace if
  - a. there is any evidence of wear
  - b. shrink loop experiences a drop
  - c. any doubt to product's integrity
- 3 Do not suspend a tool on its tether.
- 4 Inspect prior to every use

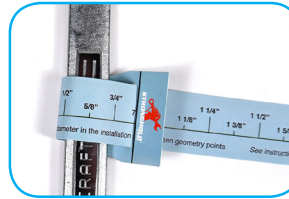
### SPECIAL NOTES

Avoid damaging care label during installation. It is normal for shrink loops to slide along the straight portion of some tools, which is why it's important to use a tool with appropriate geometry. Tether Attachment Tape (Sold Separately) can be used to create geometry on straight shaft tools.

### WARNINGS

DO NOT USE THIS PRODUCT ON OR NEAR ROTATING EQUIPMENT. IMPROPER USE COULD RESULT IN DEATH OR DISMEMBERMENT. CHARRING OR BURNING THE HEAT SHRINK WILL PRODUCE FUMES THAT MAY CAUSE EYE, SKIN, NOSE AND THROAT IRRITATION.

#### Step 1



Use provided ruler strip to determine the size of the tool. This measurement will help choose the correct loop.

#### Step 2



Choose proper tool combination from Tool Selection Guide below and a suitable point on the tool for the Shrink Loop.

#### Step 3



Slide the Shrink Loop around the tool at a point where the geometry is suitable. (Suitable geometry means the tool's ends are larger than the point where the Shrink Loop will rest)

#### Step 4



Using a standard heat gun, evenly heat the underside of the Shrink Loop while keeping the heat source approximately 1" (2.5cm) away from the Shrink. Avoid heating the care label.

#### Step 5



Heat the top section of the Shrink Loop.

#### Step 6



Let Cool Approximately 30 Minutes.

#### Step 7



Pull on the D-Ring to ensure a tight fit. Some sliding is normal.

## INSTALLATION

#### USE WITH



Tools with abrupt geometry.

#### DO NOT USE WITH



Straight shaft tools (cylindrical, hexagonal, square), pliers, vice grips.

## TOOL SELECTION GUIDE

\*Detailed video instructions at [www.youtube.com/tyflot](http://www.youtube.com/tyflot)

Part No.	Tool Diameter	Weight Rating	Max Tether Length
TP2R34X175LPOR	.25" to .40"	1.0lb/0.45kg	4'
TP2R1X175LPOR	.36" to .75"	2.5lb/1.13kg	4'
TP2R15X2LPOR	.55" to 1.25"	4.0lb/1.81kg	4'
TP2R2X2LPOR	.75" to 1.75"	5.0lb/2.27kg	4'
TP2R4X4LPOR	2.00" to 3.5"	5.0lb/2.27kg	4'
TP2R275X2LPOR	1.75" to 2.5"	6.0lb/2.72kg	4'
TP2R2X4LPOR	.75" to 1.75"	8.0lb/3.63kg	4'
TP2R275X4LPOR	1.5" to 2.5"	10.0lb/4.54kg	4'

Always use the smallest size shrink loop that will fit over the end of the tool.

# TY-FLÖT

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