

HIGH STRENGTH SHRINK LOOP ATTACHMENTS

TY-FLÖT

Part #: TP2R34X175LPOR; TP2R1X175LPOR; TP2R15X2LPOR;
TP2R2X2LPOR; TP2R4X4LPOR; TP2R275X2LPOR;
TP2R2X4LPOR; TP2R275X4LPOR

Instructions

- ✗ Do not throw instructions away.
- ⚠ Read and understand instructions before using this equipment.

Applicable Safety Standards

- ANSI/ISEA 121-2023

- ⚠ **WARNING** Do not use this product on or near rotating equipment. Improper use could result in death or dismemberment.
- ⚠ **WARNING!** Charring or burning the heat shrink will produce fumes that may cause eye, skin, nose and throat irritation.
- ⚠ **WARNING!** Always use proper ppe when using or installing this product.
- ⚠ **WARNING!** Find a suitable tool location for the attachment where it will not impede on the use of the tool and will not create an additional safety hazard.
- ⚠ **NOTE** Prior to use, inspect for cracks, rips or tears, and immediately remove from service if defects or damage is found.
- ⚠ **NOTE** Do not suspend a tool on its tether.
- ⚠ **NOTE** Avoid damaging care label during installation.
- ⚠ **NOTE** 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.

USE WITH



Tools with abrupt geometry.

DO NOT USE WITH

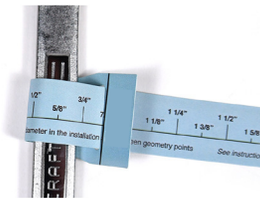


Straight shaft tools (cylindrical, hexagonal, square), pliers, vice grips.

Part #	Tool Diameter	Max. Tool Weight	Max Tether Length
TP2R34X175LPOR	.25 in to .4 in	1 lb (0,45 kg)	4 ft (1,2 m)
TP2R1X175LPOR	.36 in to .75 in	2,5 lb (1,13 kg)	4 ft (1,2 m)
TP2R15X2LPOR	.55 in to 1.25 in	4 lb (1,81 kg)	4 ft (1,2 m)
TP2R2X2LPOR	.75 in to 1.75 in	5 lb (2,27 kg)	4 ft (1,2 m)
TP2R4X4LPOR	2 in to 3.5 in	5 lb (2,27 kg)	4 ft (1,2 m)
TP2R275X2LPOR	1.75 in to 2.5 in	6 lb (2,72 kg)	4 ft (1,2 m)
TP2R2X4LPOR	.75 in to 1.75 in	8 lb (3,63 kg)	4 ft (1,2 m)
TP2R275X4LPOR	1.5 in to 2.5 in	10 lb (4,54 kg)	4 ft (1,2 m)

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 table above 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 in (2.5cm) away from the Shrink Loop. 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.



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