

Heavy Duty Cinch Loops

Installation and Usage Instructions

IMPORTANT NOTES



- Not for personal fall protection
- Assure the tool tether & tether cinch loop are adequate to support the weight of the tool - do not use a tool tether that is rated less than the weight of the tool
- Dispose of if a drop is experienced
- Be aware of snagging type hazards
- Assure the tether cinch loop cannot slide off the tool
- Inspect prior to each use for the following and discard if found:
 - Rips, tears, cracks, or excessive wear
 - The rating label is either missing, not intact, not legible and/or not secure
 - Excessive wear

PART NO.	MAX TETHER LENGTH	WEIGHT RATING
TETHCNCHLPAN	4' (121.92cm)	80 lbs (36.28kg)

WARNINGS
ALWAYS WEAR APPROPRIATE PROTECTIVE EQUIPMENT. DO NOT USE THIS PRODUCT ON OR NEAR ROTATING EQUIPMENT. IMPROPER USE COULD RESULT IN DEATH OR DISMEMBERMENT. IF ANY CRACKS, RIPS OR TEARS NOTED, PRODUCT REPLACEMENT IS REQUIRED.



1 Assure the weight of the tool does not exceed the tool weight limit of the Tether Cinch Loop or the connecting tether. Inspect the area in which the Heavy Duty Tether Cinch Loop will be installed and assure there are no burrs or surface imperfections that could tear the webbing.



2 To create the tether attachment point, slide the D-Ring through the loop. Position the Cinch Loop to a location that won't impede the usefulness of the tool and then pull and tighten by hand.



3 Tighten the cinch loop



4 The Heavy Duty Cinch Loop is now ready for a tether attachment.

INSTALLATION



Ty-Flot, Inc. • 305 Massabesic Street • Manchester, NH 03103
www.ty-flot.com • Phone: 603-669-5169 • Fax: 603-669-5113
THE DROP STOPS HERE