Tool Collar®

Installation and Usage Instructions

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



Initial Setup Instructions

Optional Equipment: Cup of Water

- Select a tool of appropriate size and shape from the Tool Selection Guide.
- **2** Make sure the tool is free of foreign material. Grease on the equipment can effect product grip.
- 3 Find a suitable tool location for the attachment that
 - a. will not obstruct the use of the tool
 - b. will not create an additional safety hazard
 - c. will rest against the handle or a second collar

Usage Instructions

- 1 Always use an appropriate tool tether
- 2 Remove and replace if
 - a. there is any evidence of wear or damage
 - b. product is loosened by grease or debrisc. any doubt to product's integrity
- 3 Do not suspend a tool on its tether
- 4 Inspect prior to every use

SPECIAL NOTES

Additional adhesive is not necessary, however, if it is used, user is responsible for making sure it doesn't affect the integrity of the product. Product can also be installed on vice grips (pictured below).



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 ARE NOTED, PRODUCT REPLACEMENT IS REQUIRED.

Step 1



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

Step 2



First, place the Loop over the shaft or handle of the tool, then stretch the Collar over the tip.

Step 3

Roll the barrel of the Collar as shown and continue to pinch.

Step 4



INSTALLATION

Dip the tool in water to lubricate the collar. Be sure to let the water evaporate fully before using the tool at height.

Step 5



Slide the collar into place.
Repeat steps 1-3 if a
second collar is needed to
sandwich the loop for tools
such as punches.

Step 6



Pull on the Loop to ensure a tight fit. If collar seems loose, install a smaller size collar.



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

OL SELECTION GUIDE

| 3 | Part No. | Average Tool Diameter | Use With Parts: Collar, Loop | Max. Tool Weight | Part No. | Avg. Tool Diameter | Use With Parts: Collar, Loop | Max. Tool Weight |
|---|----------|--------------------------|---------------------------------|---------------------|------------|-----------------------|---------------------------------|---------------------|
| 5 | TKIT3594 | 0.035" to 0.094" | TC0, TL1SS* | 0.75 lb | TKIT5560 | 0.55" to 0.60" | TC6, TL5SS | 1.5 lb |
| | TKIT9413 | 0.094" to 0.13" | TC1, TL1SS* | 0.75 lb | TKIT6072 | 0.60" to 0.72" | TC6, TL5ASS | 1.5 lb |
| | TKIT1316 | 0.13" to 0.16" | TC1, TL2SS* | 0.75 lb | TKIT7284 | 0.72" to 0.84" | TC6, TL6SS | 3 lb |
| | TKIT1620 | 0.16" to 0.20" | TC2, TL2SS* | 0.75 lb | TKIT8496 | 0.84" to 0.96" | TC7, TL6ASS | 3 lb |
| 2 | TKIT2026 | 0.20" to 0.26" | TC3, TL3SS* | 1.25 lb | TKIT96109 | 0.96" to 1.09" | TC7, TL7SS | 5 lb |
| | TKIT2630 | 0.26" to 0.30" | TC3, TL4SS* | 1.25 lb | TKIT109117 | 1.09" to 1.17" | TC7, TL7ASS | 5 lb |
| j | TKIT3034 | 0.30" to 0.34" | TC4, TL4SS* | 1.25 lb | TKIT117124 | 1.17" to 1.24" | TC8, TL7ASS | 5 lb |
| 7 | TKIT3440 | 0.34" to 0.40" | TC4, TL4ASS* | 1.25 lb | TKIT124141 | 1.24" to 1.41" | TC8, TL8SS | 5 lb |
| 7 | TKIT4047 | 0.40" to 0.47" | TC5, TL4ASS* | 1.25 lb | TKIT141161 | 1.41" to 1.61" | TC9, TL8ASS | 5 lb |
| 5 | TKIT4755 | 0.47" to 0.55" | TC5, TL5SS | 1.25 lb | TKIT161184 | 1.61" to 1.84" | TC9, TL9SS | 6 lb |

^{*} Keyed to fit over Flathead Screwdriver head Maximum tether length 4 feet.

