

SECURE YOUR TOOLS WITH CONFIDENCE

The **Ergodyne 3755 Self-Adhering Tape Trap** is designed to help reduce the risk of dropped tools when combined with the **3103**, **3700** or **3713 Tool Tail Attachments**. The user can retrofit attachment points on tools, to create a secure tool connection point.



Squids 3755 Self-Adhering

■ Approved to the ANSI/ISEA 121

■ Safe working capacity: 6.8 kg

■ No adhesives, can be removed

■ Provides added grip to the tool

depending on length, tool, tail and

Tool Tethering Tape

■ 2.5cm wide x 3.7m roll

- Requires no heat source

■ Fibreglass reinforcement

lanyard used





- Approved to the ANSI/ISEA 121
- Third party certified / 2:1 safety factor
- Safe working capacity: 0.9kg
- Retrofit attachment point for tools
- Heavy-duty nylon webbing
- High tensile strength

Web Tool Tails

- Durable D-RING captive hole
- Multi-packs lengths: Medium:11.5cm, Long: 14cm

SKU: VARIETY 19701 / 11.5cm 19704 / 14cm 19705



- Approved to the ANSI/ISEA 121
- Third party certified / 2:1 safety factor
- Safe working capacity: 4.6kg
- Stretch cord with tubular nylon
- Retrofit attachment for tethering
- Doubles as an anchor loop
- Adjustable barrel lock for tool attachment
- Standard length: 38cm

SKU:19765



Squids 3103 Accessory Kit Detachable Loops

- Approved to the ANSI/ISEA 121
- Third-party certified / 2:1 safety factor
- Safe working capacity: 2.26kg
- Energy absorbing cord with tubular nylon webbing
- Captive eye carabiner
- Modular connecting buckle for exchanging tools
- Lock stitching for extra security

SKU:1906

SKU:19755

FOR YOUR FREE WORKSITE TRIAL GET IN CONTACT WITH THE PRYME TEAM TODAY.

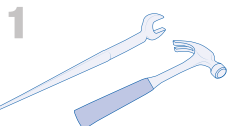


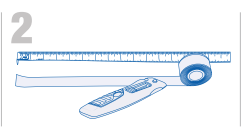


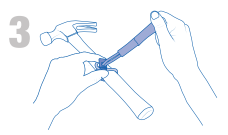
HOW TO CREATE TOOL ATTACHMENT POINTS

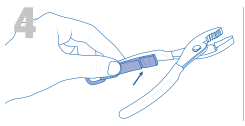




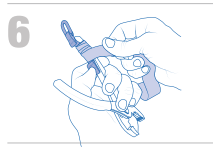


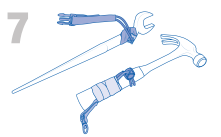


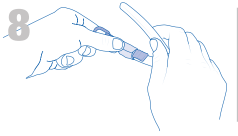














- 1 // Measure the diameter and weight of your tool, then use the Selection Grid to determine the proper Tool Tail and proper length of tape to apply. If the tool is not cylindrically shaped, measure the tool at the widest axis when determining the diameter. If the tool is tapered, measure the area with the largest diameter you can create the attachment on.
- 2 // Measure and cut specified length of tape indicated in the table below.
- 3 // Choke the 3713 or 3103 Tool Tail onto the tool by sliding it around the tool's shaft and snug the barrel lock down tightly if applicable. If the tool is tapered, position the tail on or near the

portion with the largest diameter.

- 4 // Lay the Tool Tail onto the tool. Ensure the Tool Tail is positioned as far up the shaft of the tool as possible without affecting its use. A minimum 25mm away from the end of the tool is suggested. For the Web Tool Tails, ensure the web catch points are facing up.
- 5 // Remove plastic coating from tape.
- 6 // Wrap the tape once around itself beginning below one of the web catch points on 3700 Tool Tail or directly below the barrel lock on Elastic 3713 or 3103 Tool Tails. This keeps the tape in

- position for continued wraps.
- 7 // Continue wrapping and stretching the tape firmly. Overlap previous wraps by at least half the tapes width. If the 3713 or 3103 Tool Tail is used, the tape can be wrapped on top of tail or criss-crossed around both sides of tail. If a mistake is made, unwrap the tape backwards and reapply. Continue wrapping tape until you reach the end.
- **8** // Firmly push down on the end. The tape will then begin to bond to itself.
- **9** // Attach a tool lanyard to complete an appropriate tethering system.

TRAPPING TAPE ATTACHMENT			APPROXIMATE AMOUNT OF TAPE TO USE			
TOOL WEIGHT	WEB TAILS & TOOL TAIL MODEL NUMBERS	MINIMUM NUMBER OF TIMES TO WRAP TRAPPING TAPE AROUND TAIL & TOOL	TOOL DIAMETER 13mm	TOOL DIAMETER 25mm	TOOL DIAMETER 38mm	TOOL DIAMETER 50mm
0.9kg	3700, 3103, 3713	6	24.5cm	48.0cm	72.5cm	96.5cm
2.3kg	3103, 3713	10	41.0cm	80.0cm	120.0cm	160.0cm
4.6kg	3713	12	48.0cm	96.5cm	143.0cm	192.0cm

*Note: Tool Tethers can be directly attached with tape using the methods described in these instructions. Please ensure the capacity is appropriate for the tool

