



Nothing but **HEAVY DUTY.**



**AGC**  
THE CONSTRUCTION  
ASSOCIATION

# HOW TO TETHER A POWER TOOL

## CINCH ATTACHES TO TOOL



Lanyard Hole



Shaped Handle



Attachment Accessory

## CARABINER ATTACHES TO SECURE ANCHOR POINT



Double action to open



360-degree swivel



Fall protection, tool belt, etc. (tools less than 5lbs)



Lift, structure, fall protection anchors, etc.



Milwaukee 50LB Anchor Strap



**TOOL**



**LANYARD**



**COMPLETED TETHER**



# HOW TO TETHER A HAND TOOL

## SELF ADHERING TAPE AND WEB ATTACHMENTS



**Step 1:** Measure and weigh tool to determine appropriate accessory, length of tape, and installation method needed.  
For this example, assume 2x2 installation method.



**Step 2:** Begin at wedge end (shown above). Wrap 2 full wraps around tool and attachment accessory.



**Step 3:** Continue wrapping down length of accessory overlapping tape by one half tape width each wrap.



**Step 4:** Finish wrapping by completing two complete wraps at D-ring end.



### EXAMPLE: 2X2 METHOD

**Finish:** 2 full wraps at D-ring end

1/2" overlap down length of webbing

**Start:** 2 full wraps at wedge end



## INSTALLATION RECOMMENDATIONS

TOOL WEIGHT	ATTACHMENT ACCESSORY PN	HANDLE DIAMETER 0.5IN	HANDLE DIAMETER 0.5IN TO 1IN	HANDLE DIAMETER 1IN TO 1.5IN	HANDLE DIAMETER 1IN TO 2IN	HANDLE DIAMETER 2IN TO 2.5IN
2lbs or less	48-22-8870	Tape Length: 7IN 1x1 Method	Tape Length: 14IN 1x1 Method	Tape Length: 19IN 1x1 Method	Tape Length: 24IN 1x1 Method	Tape Length: 26IN 1x1 Method
5lbs or less	48-22-8871	Tape Length: 13IN 2x2 Method	Tape Length: 23IN 2x2 Method	Tape Length: 31IN 2x2 Method	Tape Length: 40IN 2x2 Method	Tape Length: 49IN 2x2 Method
	48-22-8822	Tape Length: 18IN 1x1 Method	Tape Length: 25IN 1x1 Method	Tape Length: 24IN 1x1 Method	Do not use	Do not use
10lbs or less	48-22-8823	Tape Length: 26IN 2x2 Method	Tape Length: 33IN 2x2 Method	Tape Length: 35IN 2x2 Method	Tape Length: 33IN 2x2 Method	Do not use

- Please be sure to leave product tag visible on the d-ring webbing when taping
- Taping is for hand tools without a clear captive eye (cinch location)

- The end of the D-ring webbing should be at least one inch away from the end of the tool

WRAPPING METHOD	WRAPS AT WEDGE END	WRAPS AT D-RING END
1x1	1	1
2x2	2	2

Please be sure to always weigh your tools on your own before tethering to ensure you are using the appropriate lanyard.

[www.milwaukeetool.com](http://www.milwaukeetool.com)