

# **LEARN:** HOW TO TETHER YOUR TOOLS USING 3M DBI SALA PRODUCTS & GEAR

All information shown in this document is meant for use with DBI-SALA® Fall Protection for tools products only.

## FALL PROTECTION FOR TOOLS:

## THINGS TO THINK ABOUT FIRST:

## Q. What type of tool are you tethering?

This will help identify the proper method & products needed to secure your tools.

## Q. Does the tool have any pre-drilled attachment points?

**If yes,** It's possible to tether directly to the tool (see Tool Tethers) **-OR-** add an attachment point for ease of switching out tool tethers on the job. (see Attachment Points)

**If no,** A weight rated attachment point will need to be added to the tool. (see Attachment Points) This will provide

## Q. How much does your tool weigh?

Most certified fall prevention products made for tools are rated based on weight. Knowing the weight of your tool will ensure you apply the appropriate weight rated Attachment Points, Tethers & Tool Anchors.

## Q. Is it a specialty tool that will require a tool trap?

Tool specific traps are made for installing attachment points on tools like tape measures & power tools, where applying a standard attachment point does not work or would impede the tools primary function.

## SAFETY NOTES:

1. Tools tethered to your harness or tool belt should be **limited to 5lbs.** or less.

2. Tools tethered to your wrist should be **limited to 3lbs.** or less. Dropped tools can have an impact on your body greater than the weight of the tool, resulting in injury or possibly causing you to fall with it.

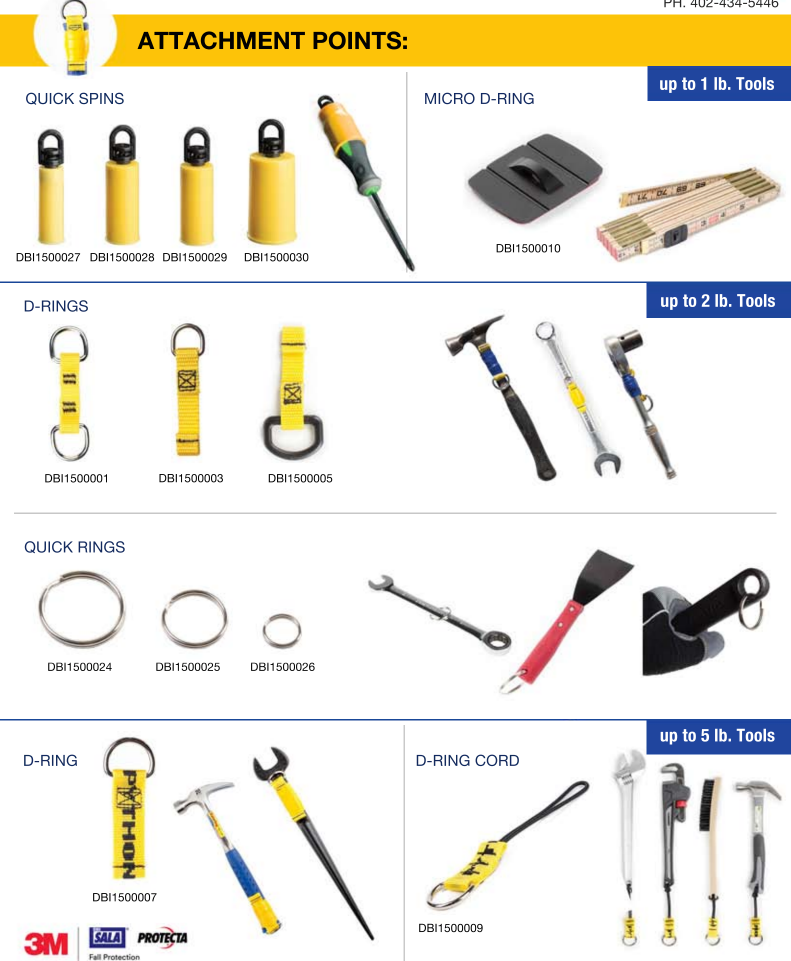
3. Never modify a tool from the manufacturer's specification.





**TRAPPING:** the installation of attachment points on tools and primary anchoring locations.

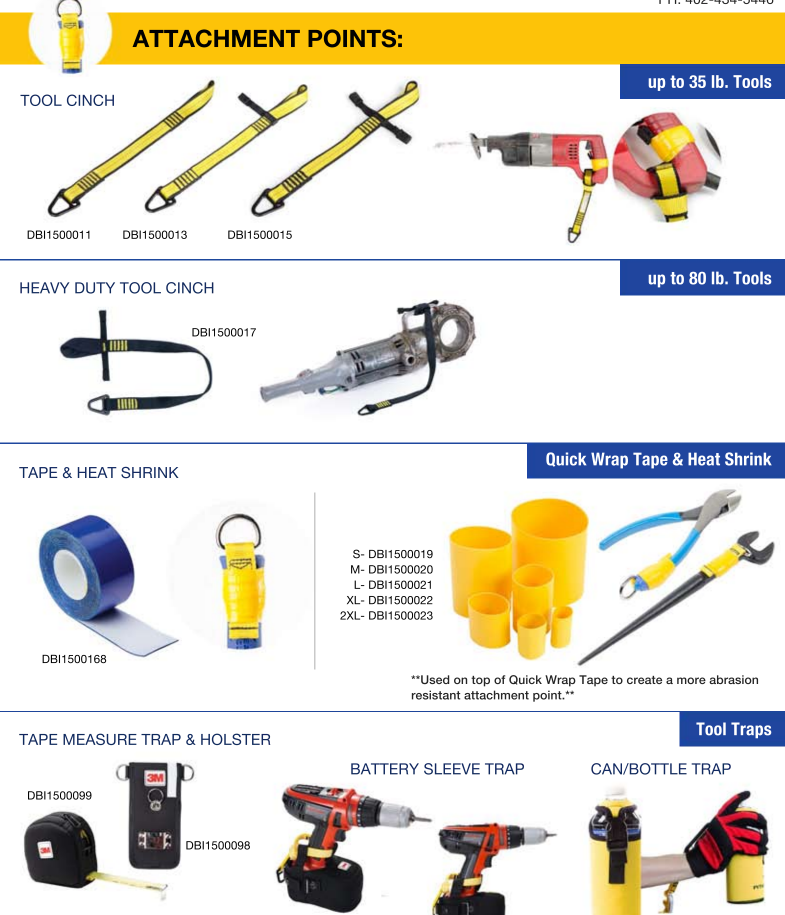




all Protection

**TRAPPING:** the installation of attachment points on tools and primary anchoring locations.





DBI1500090

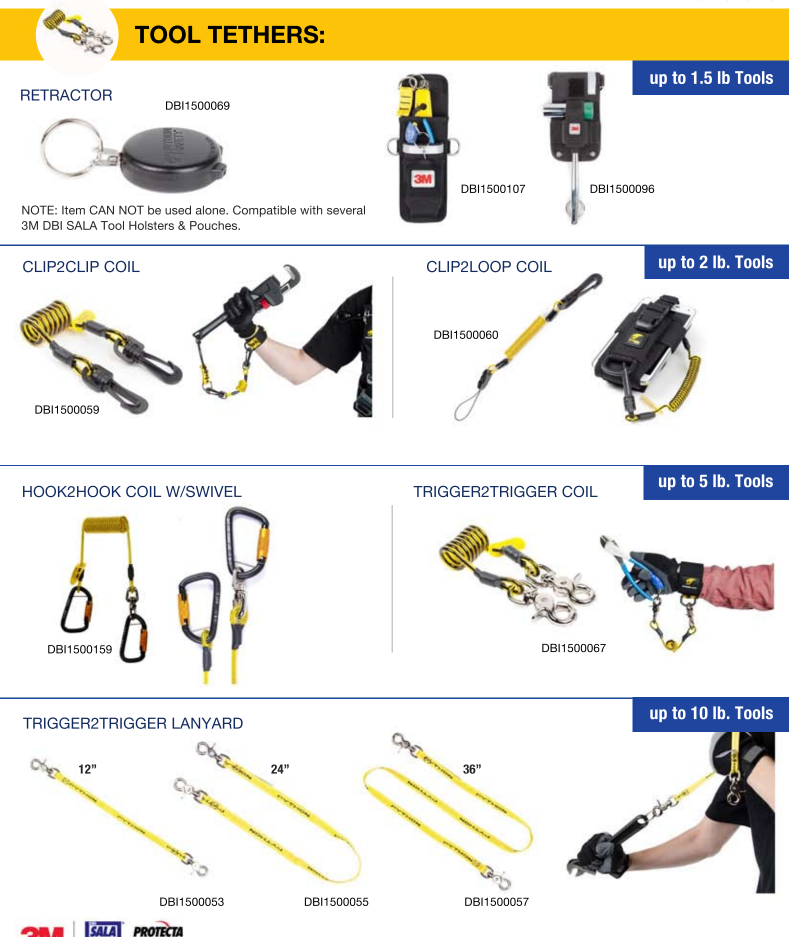
DBI1500091



Fall Protection

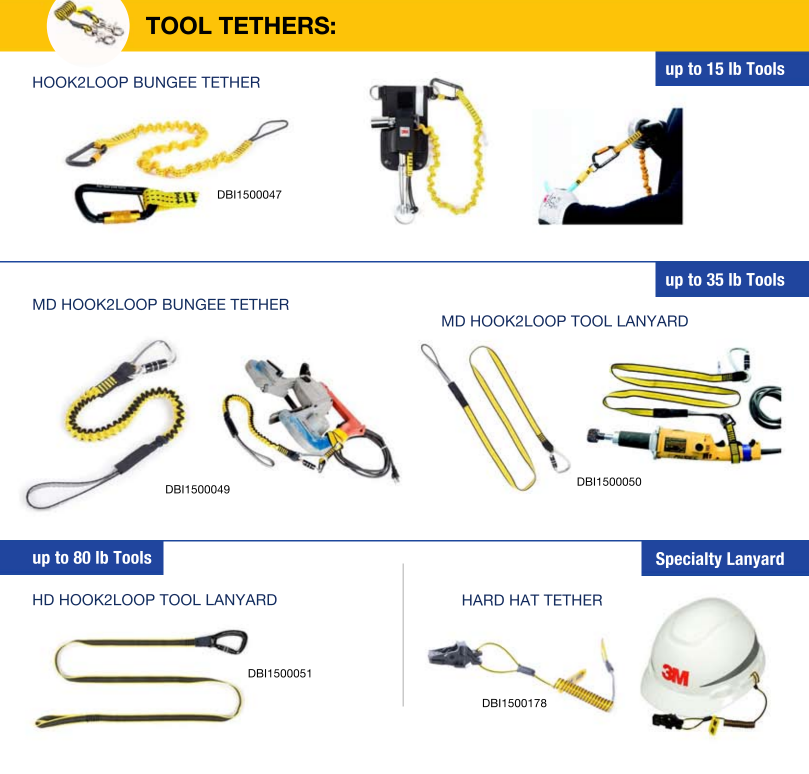
**TETHERING:** the term used to describe the retention of tools and equipment to the anchor points





**TETHERING:** the term used to describe the retention of tools and equipment to the anchor points









**TOPPING:** The term used to describe the containers used to bring tools & equipment to and from heights.



**Bolt Bags w/Tether Points** 

# **TOPPED BAGS & HOIST BUCKETS:**

#### UTILITY POUCH

### **TOOL POUCHES**



#### SMALL PARTS POUCH W/SELF CLOSING TOP

DBI1500132

## **Bolt Bags**



### LOAD RATED SAFE BUCKETS W/SPILL CONTROL

**Hoist Buckets w/Tether Points** 



100LBS. DBI1500134



250LBS. DBI1500140

Installed onto fixed anchor locations **TOOL ANCHORS:** Installed onto fixed anchor locations like a structure or a worker themselves to anchor tool tethers.





## **BELT LOOP D-RING**



DBI1500115

#### **WRISTBANDS**



DBI1500070 Pullaway Wristband - S DBI1500072 Pullaway Wristband - M DBI1500074 Pullaway Wristband - L



### **BELT LOOP W/TRIGGER**

## up to 5lb. Tools



DBI1500117







DBI1500082 Adjustable Wristband DBI1500084 Adjustable Wristband w/Cord

QUICK TIP: Never tether tools more than 3lbs. off your wrist.

#### **Tool Holsters**

#### SINGLE & DUAL TOOL HOLSTERS



DBI1500101 Single Tool Holster - Belt DBI1500103 Single Tool Holster - Harness DBI1500105 Extra-Deep Single Tool Holster - Belt DBI1500106 Dual Tool Holster - Belt DBI1500107 Dual Tool Holster w/ 2 Retractors - Belt DBI1500108 Dual Tool Holster - Harness DBI1500109 Dual Tool Holster w/ 2 Retractors - Harness

### WRENCH HOLSTER





### HAMMER HOLSTER





