

According to the Bureau of Labor Statistics, there are over 47,000 "struck by falling object" OSHA recordables every year in the United States. If you think about that and do the math, that's atleast one injury caused by a dropped object every 10 minutes and they all have one thing in common, they could've all been preventable!

The number of nonfatal falling object-related injuries reported in 2016 was

47,920

In 2016, dropped objects resulted in

255 worker fatalities

according to the Bureau of Labor Statistics.

According to BLS data, dropped objects are the

Third leading cause of injuries

on construction sites.

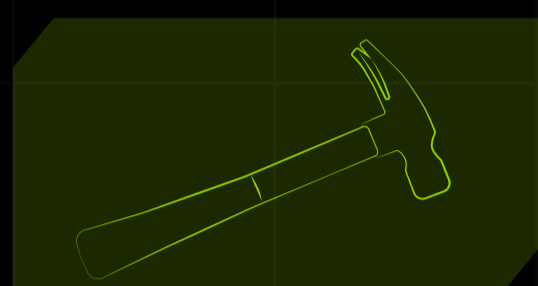
PREVENT THE FALL WITH ToolGrip™

Because of these ongoing unfortune incidents and accidents, regulating bodies such as OSHA, ANSI and ISEA are creating regulations and a product performance standard for dropped object preventions and we at Frontline Fall Protection with our ToolGrip™ line are helping do just that!

ToolGrip™ SUGGESTIONS

WORKING WITH TOOLS AT HEIGHTS? CONSIDER THE FOLLOWING:

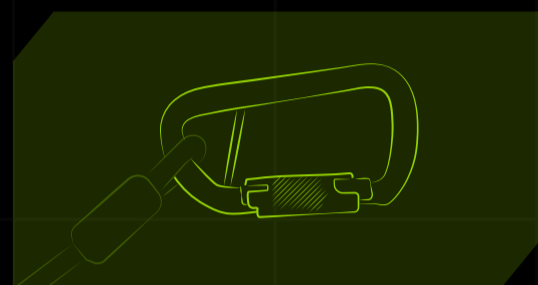
1



IDENTIFY TOOL TYPE

It is imperative that before you go to work, you identify the tool type. This includes but not limited to size, shape and weight. Once tool type essentials have been identified, this will help us understand and lead to identifying the connector type and anchoring point.

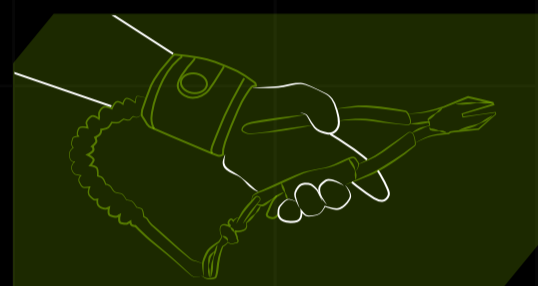
2



IDENTIFY CONNECTOR

Once we have determined the tool type, it is important to identify which connector goes best with your tool. Different factors can take place such as is the tool tether ready? If it's not, can we use quick wrap anchoring tape? If it has a trigger, can we tether where it doesn't get in the way of the trigger? Whichever connector is used, it cannot interfere with the safe use of the tool being used.

3



IDENTIFY ANCHORING POINT

Now that we have determined the tool type and connector, the question lies on how and where are we going to anchor the tool? Are we anchoring to our body harness/tool belt (tools less than 5 lbs only) or are we anchoring to the building structure? These factors must be determined when anchoring your tool.

TLC05

ToolGrip™ Coil Tool Tether 5 lbs with Double Self-locking Aluminum Carabiner



Tool tether is of coiled design, coming in a contracted position keeping it close to the user while allowing it stretch when more slack is required.

ACTLS222

ToolGrip™ 11 lbs Twin Tool Lanyard



Twin tool tether allows connection for two tools, so work more productively while working safely.

ACTLS222C

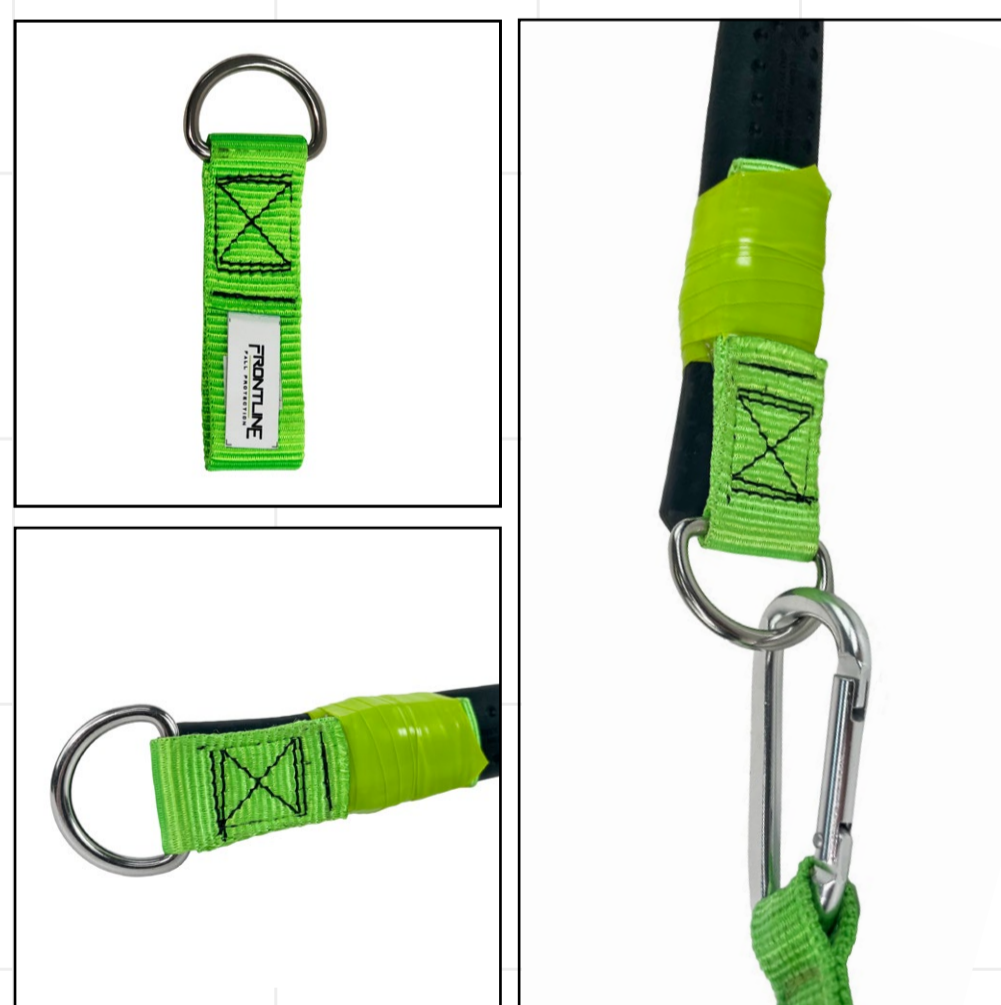
ToolGrip™ 22 lbs Tool Lanyard Cinch with D-Ring



Tool cinch tether is meant for larger tools that need to be choked around handle but away from the trigger.

ACTLDR

ToolGrip™ 4 lbs Webbing Tool D-Ring Anchor



Tool anchor is ideal for tools without perforated openings that are not tether ready. To be used with Quick Wrap Anchoring Tape with virtually most small/medium tools in the industry.

ACTLWB

ToolGrip™ 4 lbs Wrist Tool Lanyard



Wrist band tether is a quick and easy solution to tether a tool while keeping it in close proximity to the user when securing a tool.

TLS22

ToolGrip™ Elastic Tool Tether 15 lbs with Self-Locking Aluminum Carabiner



The Elastic tool tether is one of our most popular tether options. It's lightweight, and can be choked to a tool if its tether ready or can be used with D-Ring Anchor and Quick Wrap Tape if tool is not tether ready. This option includes our self-locking aluminum carabiner.

TLS15

ToolGrip™ Elastic Tool Tether 15 lbs with Steel Carabiner Turn Lock Carabiner



The Elastic tool tether is lightweight and can be choked to a tool if its tether ready or can be used with D-Ring Anchor and Quick Wrap Tape if tool is not tether ready. This tether includes our steel turn lock carabiner and our more economical option.

TLS30

ToolGrip™ Elastic Tool Tether 30 lbs with Self-locking Aluminum Carabiner



The Elastic 30 lbs tool tether is meant to be used on your heavier tools. It's webbing heavy-duty properties and aluminum twist lock carabiner make the tether a more secure and lightweight connection.

ACQW12

ToolGrip™ Quick Wrap Anchoring Tool Tape 12'



The self adhesive tape provides a quick and easy installation to essentially any tool. The tape provides a smooth, non-sticky and strong connection to the D-Ring Anchor and virtually most small/medium tools in the industry.

*Please read Frontline Fall Protection full user manual for proper use of equipment

BUILT TO LAST | MANUFACTURED TO COMPLY | DESIGNED TO PROTECT