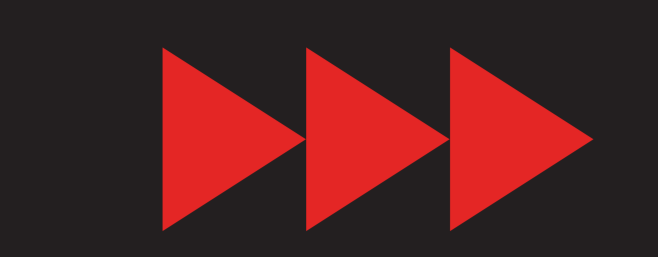
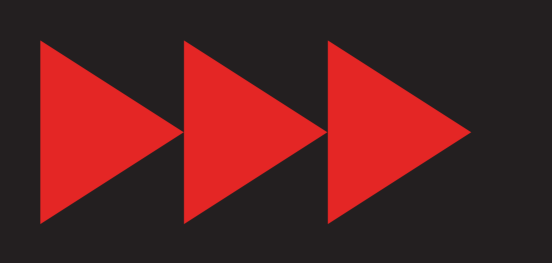
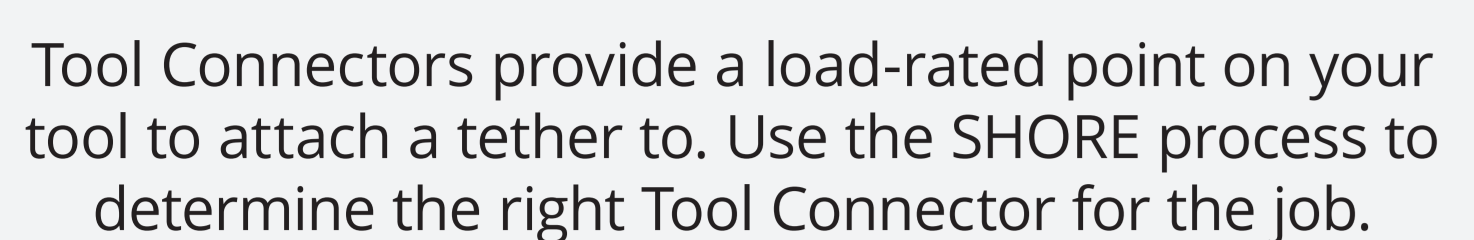
GRIPPS TOOL TETHERING METHODOLOGY

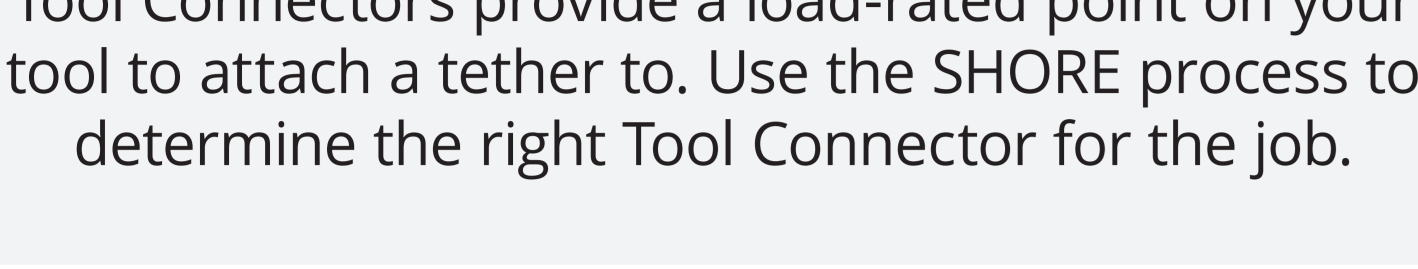
Create your own dropped tool prevention loadout using the CAT/SHORE Guidelines.



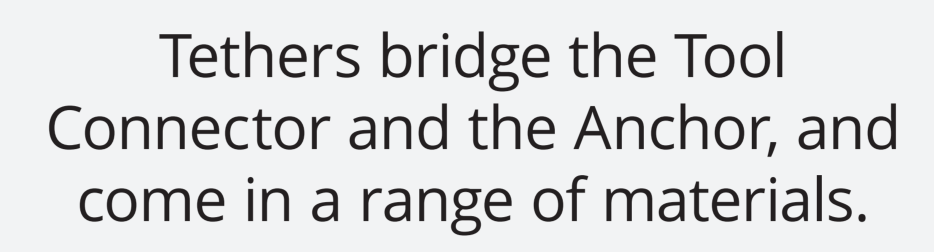






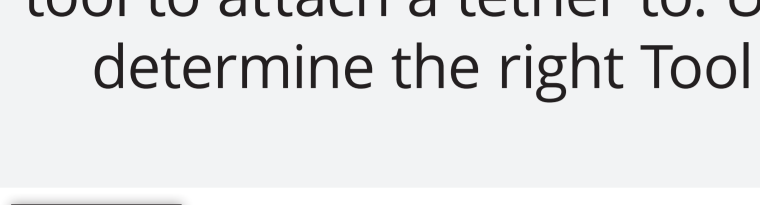


Anchor points connect to the Tether and arrest the fall of a dropped tool/object.









SOLID TOOLS

Tools and equipment weighing up to 2.5kg with no existing tool connector point.



Catch/Holster

GLOVES & WRISTBANDS HOLSTERS



BUNGEE TETHERS









Single-Arm Tool-Hitch **Tool-Hitch**

Screwlock Cable



IEAVY TOOLS

Tool Ring

Tools and equipment weighing up to 2.5kg with an existing tool connector point.

Swivel Catch

Tools and equipment weighing up to

2.5kg with no existing tool connector

point, operated by rotating actions.

Heavy-Duty

Tool-Hitch

Tools and equipment weighing above 2.5kg with no existing tool connector point.



LIFTING BAGS

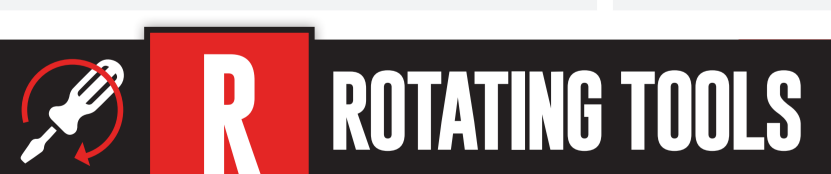


WEBBING WRIST TETHER













Dual-Arm

Tool-Hitch



Tools and equipmentused in scenarios

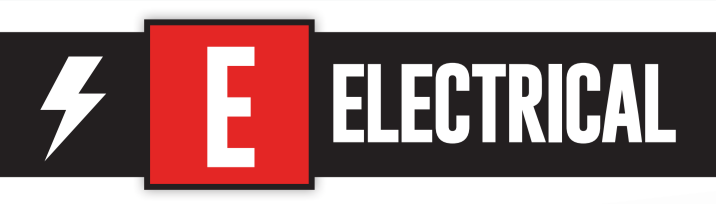
an existing tool connector point

with potential or live electricity, without





Little Gripper

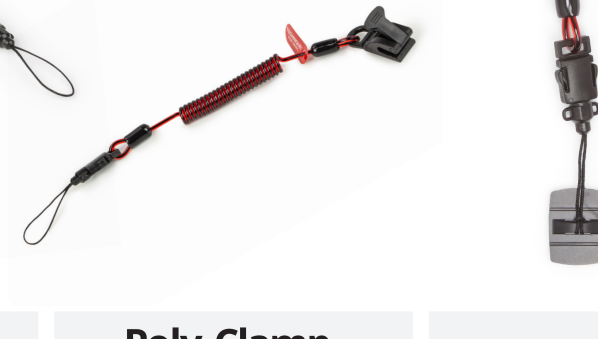


Tool Catch





Poly-Clamp E-Tethers



Non-Conductive Wrist Anchor

GTS-20T/25T

POUCHES



RETRACTABLE TETHERS