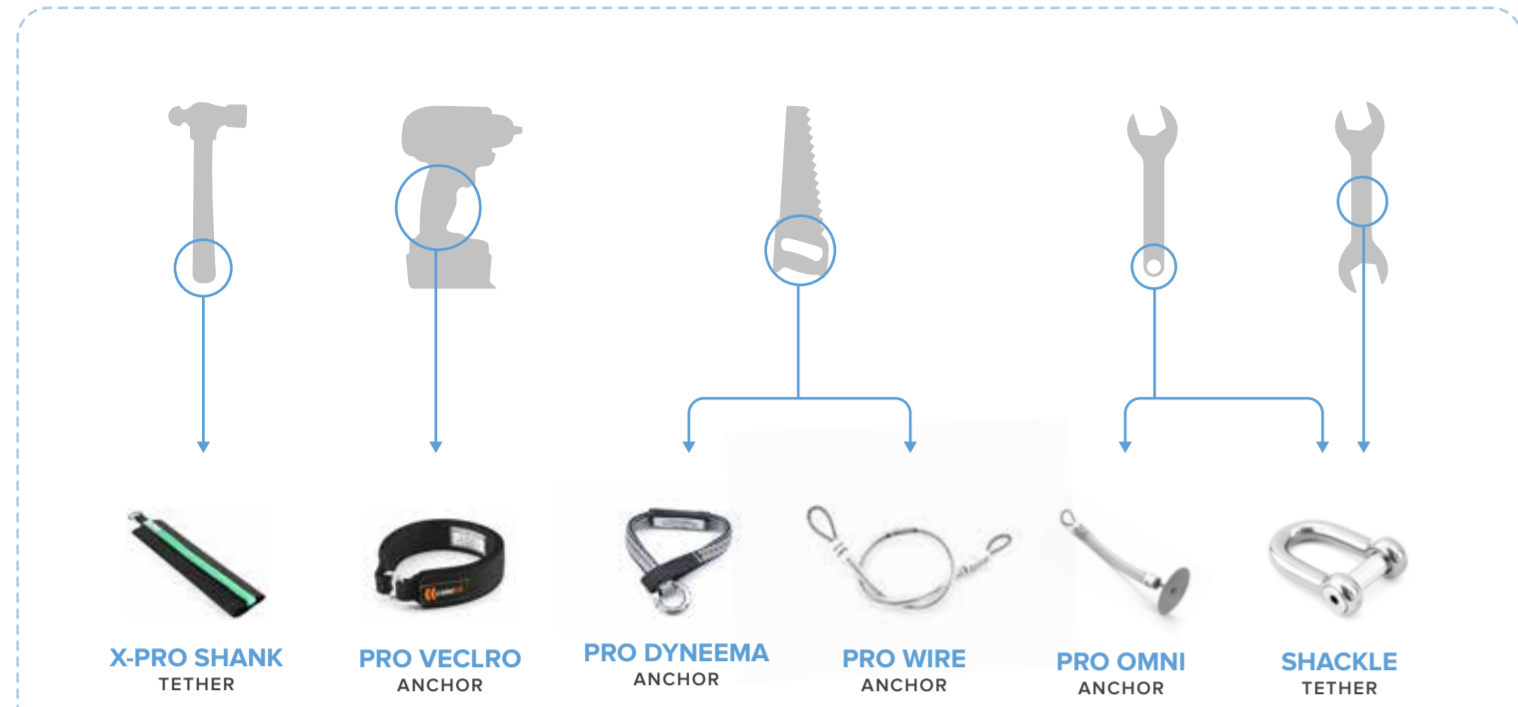


FIND A TETHER

TOOLS OVER 5KG



HEAVY LOAD TETHERS

FIND A LANYARD

How heavy is your tool?

UNDER 2.5KG UNDER 5KG OVER 5KG

Are you anchoring to your wrist?

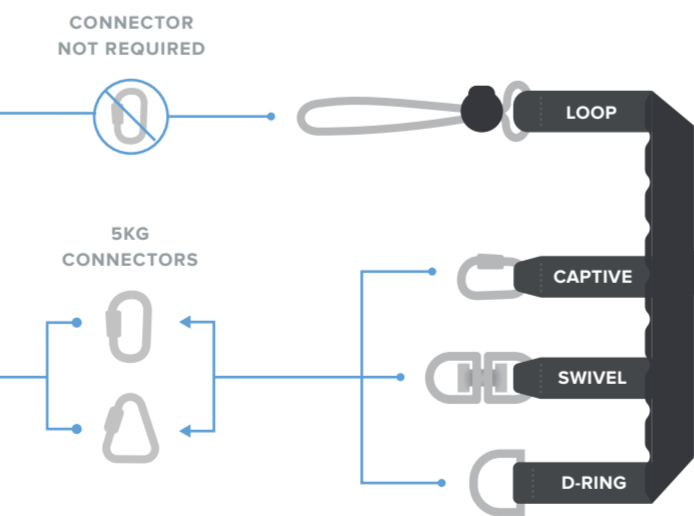
interchangeable Components? interchangable Components?

VIPER WRIST LANYARD WRIST LANYARD VIPER LANYARD MINI SPIRAL LANYARD MINI ELASTIC LANYARD

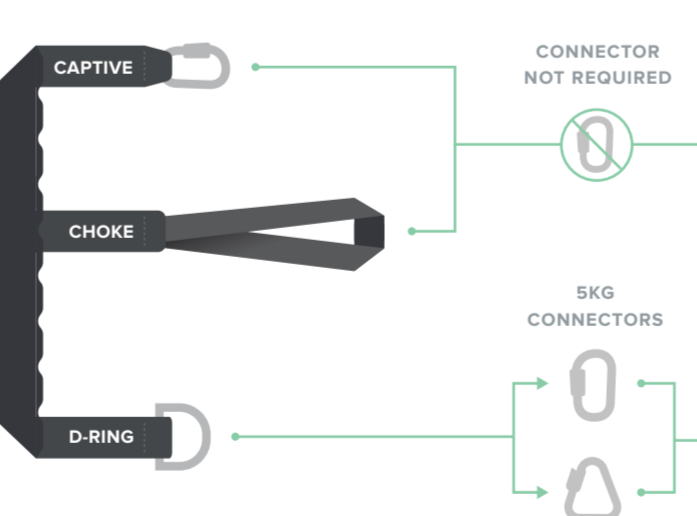
2.5KG LANYARDS

5KG LANYARDS

Choose your terminations



Choose your terminations



FIND AN ANCHOR

TOOLS OVER 5KG

What do you want to anchoring to?



HEAVY LOAD ANCHORS



PERSONAL TOOL BAGS

How much lifting load capacity do you need?

25KG 50KG



TOOL BUCKETS

How much lifting load capacity do you need?

25KG 50KG



MEWP BAGS



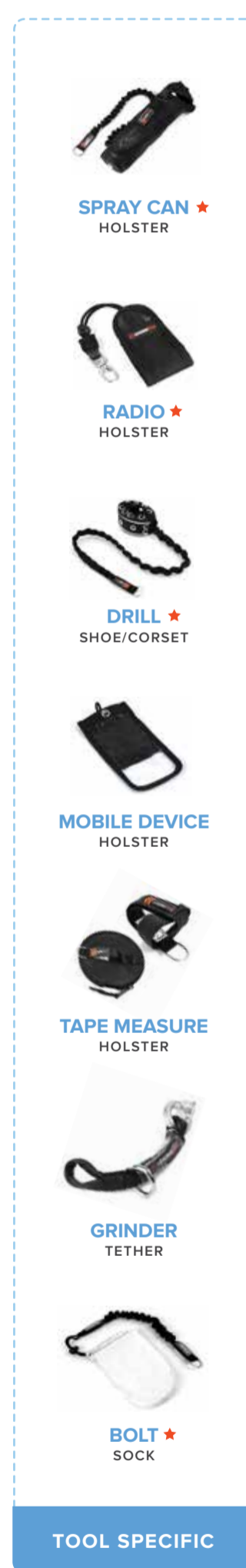
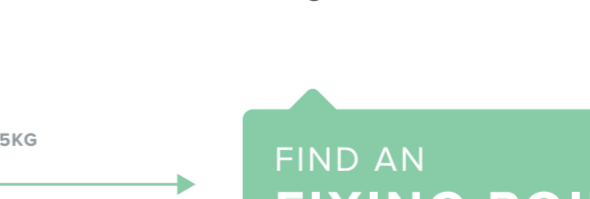
What will you use your bag for?



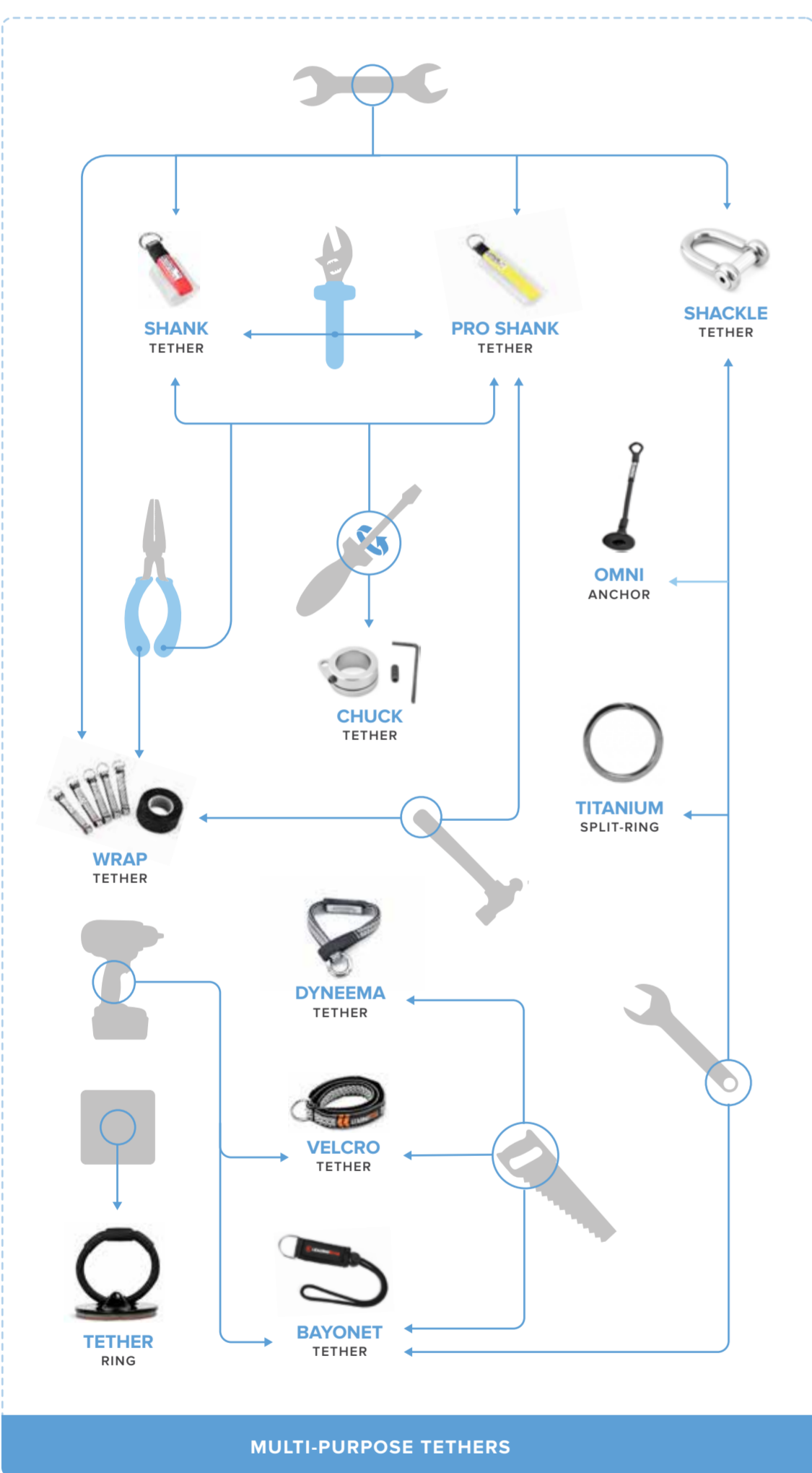
FIND AN FIXING POINT

TOOLS UNDER 5KG

What are you fixing to?



TOOL SPECIFIC



FIND A TETHER

TOOLS UNDER 5KG

(A) USE THE CHART BELOW TO FIND THE TYPE OF TOOL YOU ARE TETHERING.
(B) SEE MATCHING TOOL TYPE ICON ABOVE AND FOLLOW THE ARROWS TO FIND A SUITABLE TETHER.

TOOL TYPES

FLAT SURFACE

Any flat area of a tool that is not curved, rounded, shaped or embossed.

OPEN-ENDED HANDLES

Handles that are open at one end and have no built-in holes or loops.

WAISTED TOOLS

Tools that have a built-in 'waist'; a thin section between two thicker sections.

MOULDED GRIPS

Shaped and waisted rubber grips found on small hand tools.

ROTATING TOOLS

Tools that require rotation to perform their function.

CAPTIVE HANDLES

Handles that form a natural closed loop in the structure of the tool.

CAPTIVE HOLE

Holes preformed into the body of the tool.

SHAPED TOOLS

Tools that are preformed with a tapered mid-section.

INSULATED TOOLS

Non-conductive tools for maintenance and electrical work.