

Use the right tool for the job.

1. Match the tool with its function:

| TOOL | FUNCTION |
|----------------|--|
| Wire cutter | Insert or remove nuts |
| Ratchet wrench | A power tool used to bore holes |
| Hacksaw | Turn Allen key bolts |
| Nut driver | Tighten or loosen bolts or nuts |
| Allen wrench | Strip and cut light to médium gauge wire |
| Drill | Cut metal or plastic pipes |

2. Match the words with the definitions:

| TOOL / DEVICE | DEFINITION |
|---------------------|---|
| Multimeter | A device that provides lighting |
| Wire stripper | A device that joins two or more elctrical wires |
| Flashlight | A tool used to make a diagonal cut in a wire |
| Voltage connector | A tool that can be adjusted to grip objects of different widths |
| Side-cutting pliers | A tool used to remove the outer covering of a wire |
| Channel lock pliers | A tool that measures voltage, current and resistance |

3. Read the following sentences. Choose the correct word for each sentence.

A- screw / washer

- Place a between the nut and Surface.
- The hook is attached to the wall with a

B- bolt / thread

- Peter attached the table leg with a
- I don't know the best size for the screws.

C- fastener / UTS thread

- The mechanic was only familiar with sizes, not metric.
- The hardware store was known for having a for every Project.

D- pin / wood screw

- A is not effective on metal.
- Albert used a to hold the boards together temporarily.