

**Get ready!** Antes de leer el texto, responde las preguntas.

**1** Before you read the passage, talk about these questions.

- 1 What tools usually come in a range of sizes
- 2 What else might electricians keep in their tool kits besides actual tools?

Lee el foro web. Luego, selecciona las respuestas correctas.

**2** Read the web forum. Then, choose the correct answers.

- 1 What is the webpage mostly about?
  - A the best tool kits to buy
  - B the tools electricians need
  - C the different types of wrenches
  - D the kinds of tape electricians use
- 2 What advice is NewGuy12 looking for?
  - A which basic tools he needs for jobs
  - B which tool brand works the best
  - C which additional tools he needs
  - D which tools do not get used much
- 3 Which is NOT in NewGuy12's tool kit yet?
 

A tool belt	C hacksaw
B hammer	D Phillips screwdriver

Selecciona la oración que utiliza la parte subrayada apropiadamente.

**3** Choose the sentence that uses the underlined part correctly.

- 1 A John put the tool belt around his waist.  
B A crimper can easily cut through metal.
- 2 A I used an allen wrench to hit the nail.  
B Sam covered the wires with electrical tape.
- 3 A I need a torque wrench to tighten the loose bolt.  
B The wires need to be cut by a hacksaw.



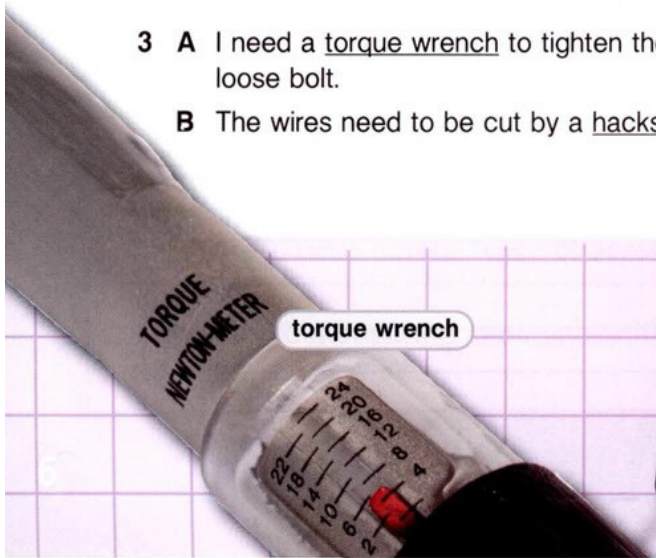
Phillips screwdriver



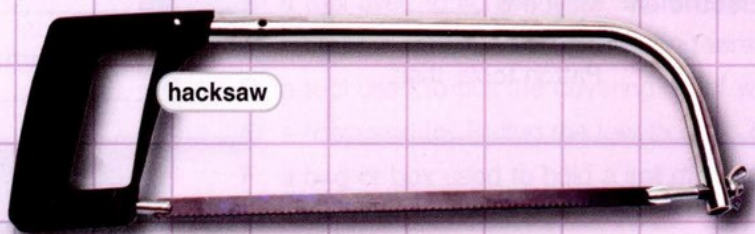
socket wrench



allen wrench



torque wrench



hacksaw

Une los término (1-8) con las definiciones (A-H)

**4 Match the words (1-8) with the definitions (A-H).**

- |                  |                          |
|------------------|--------------------------|
| 1 _ crimper      | 5 _ duct tape            |
| 2 _ hacksaw      | 6 _ nut driver           |
| 3 _ hammer       | 7 _ socket wrench        |
| 4 _ allen wrench | 8 _ Phillips screwdriver |

- A tool with a thin blade that cuts through metal
- B tool used to tighten bolts
- C tool used for tightening nuts
- D kind of tape made of mesh used on air ducts
- E a tool with a metal top used for hitting nails
- F tool used to tighten screws with a cross head
- G tool used for pushing connectors around bare wires
- H a tool with a six-sided head used for tightening screws or bolts