# Why Mechanics Are Important

# Vocabulary

*Ex.* 1. Complete the sentences with the given words.

plastic, less, insert, twist, phillips, bolts, kits, bit, spanner, lift, gun, anchor, pull, sander, screwdriver, tool, drill, heat, ratchet, lathes

A(1)(2) is a useful tool for tightening screws.
Many mechanics carry(3)(4) with them to fix cars on-the-go
A(5) wrench is needed to adjust the size of a bolt.
A(6) wrench makes it easier to turn bolts in tight spaces.
Before installing the new part, make sure to(7) it securely.
Make sure to use the appropriate(8)(9) for the material you are working on.
Use a(10)(11) to loosen stubborn nuts and bolts.
Mechanics often use(12) to shape metal parts for repairs.
Sand down any rough edges with a(13) to ensure a smooth finish.
The(14) came loose and now needs to be reattached.
Use a(15) to raise the car up and access the underside for repairs.
To remove the old part, simply(16) it out carefully.
Use a screwdriver to unscrew the(17) and remove the cover.
Use both hands to(18) the bolt until it is tightened completely.
The new part is made of(19), which is more lightweight and durable.
It will take(20) time to fix this issue than we initially thought.

## Reading

#### Ex. 1. Read the text.

### Why Mechanics Are Important

When you think about the most important jobs in the world, what comes to mind? Doctors, teachers, engineers? These are certainly important professions, but there is another group of professionals that we often overlook: mechanics. Mechanics play a critical role in keeping our society running smoothly, and without them, our lives would be very different.

One of the main reasons why mechanics are so important is because they keep our vehicles on the road. Whether it's a car, truck, bus or motorcycle, mechanics are responsible for repairing and maintaining these vehicles so that they can continue to transport people and goods from one place to another. Without mechanics, our transportation system would come to a screeching halt, and we would have a lot of difficulty getting around.

Mechanics also help to ensure our safety. When we take our cars in for regular maintenance, mechanics check various components of the vehicle, such as the brakes, tires, and lights, to make sure everything is working properly. They also perform repairs when something is not functioning correctly. By doing this, mechanics help to prevent accidents and keep us safe while we're on the road.

In addition to keeping our vehicles running and ensuring our safety, mechanics also save us money. When our cars break down, we often assume that we'll need to buy a new one, which can cost thousands of dollars. However, mechanics can often repair the problem for a fraction of the cost of a new car. This can save us a significant amount of money in the long run.

While mechanics may not always receive the recognition they deserve, their work is absolutely crucial. They keep our vehicles running, ensure our safety, and save us money. The next time you see a mechanic, take a moment to thank them for all that they do.

### Ex. 2. Answer the questions.

- 1. What is the main role of mechanics in our society?
- 2. How do mechanics contribute to keeping our transportation system functioning?
- 3. Why is regular maintenance important for ensuring safety on the road?
- 4. How do mechanics help prevent accidents?
- 5. In what way do mechanics save us money?
- 6. Why do mechanics often go unnoticed or underappreciated?
- 7. What message does the author want readers to take away from this text?

#### Communication

## Ex. 1. Make sentences using the following words:

- 1. change/tire/car
- 2. mechanic/fixed/brakes
- 3. skills/mechanic/need
- 4. car/broke/mechanic
- 5. working/mechanic/long
- 6. showed/mechanic/check
- 7. recommend/good/mechanic
- 8. working/mechanic/physical
- 9. charge/mechanic/oil
- 10. inspected/engine/problem