

Fire Engine Parts

Hi there! Have you ever seen a fire engine? It's that big red truck that goes **whoo-whoo** and helps firefighters put out fires. Let's learn about the important parts of a fire engine, step by step!

1. Cab

The cab is the front part of the fire engine where the firefighters sit. It's like a little room that takes them to the place where they are needed!

2. Pump

The pump is a super important part that moves water to put out the fire. It can send a lot of water very quickly!

3. Hose

Fire engines have big hoses that can spray water on the fire. The firefighters can pull these hoses out and aim them at the flames. They can be very long, so they can reach far-away places!

4. Water Tank

This tank holds the water that the pump uses to spray out. It's like a big bucket that keeps a lot of water right on the fire engine!

5. Ladder

Many fire engines have a long ladder on top. This helps firefighters reach high places, like the tops of buildings, to rescue people or to put out fires up high!

6. Siren and Lights

Fire engines have loud sirens and bright lights to let everyone know they are coming. People move out of the way so the firefighters can get to the emergency quickly.

7. First Aid Kit

In addition to putting out fires, fire engines also help people. They carry first aid kits to treat anyone who might be hurt.

So, each part of the fire engine works together to help the firefighters do their important job. Next time you see a fire engine, you can point out all these cool parts!