Tools & Technologies

Auto Mechanic

√ Battery Carrier

A battery carrier helps to remove older batteries and carry them without using your hands. The right battery carrier will lock the battery securely in place, so you can pull it out easily.

√ Flex Head Ratchet

Ratchet comes with a skinny head and body. It allows you to reach the tough-to-reach bolts and fasteners on the vehicle. The flex feature gives maximum leverage when tightening or loosening bolts.

√ Needle-Nose Pliers

Pliers are really useful for almost all automobile repairs. As an automotive mechanic, you should always have a pair at the ready.

✓ Clip-On Hood Light

The foam-covered fluorescent light that can be clipped onto your hood, is useful while working on any vehicle, especially when it's dark or in a dim area.



Spare Power Battery

It is better to have portable battery-powered tools like an impact wrench or drill. Having an extra battery which can be used any time, will keep you confident and fully prepared during any repair work.



Battery-Powered Impact Wrench

Cordless wrenches can provide 500 to 600 lb-ft of torque, to help with blasting off any bolt. Adjust the size of the wrench to remove any stubborn or rusted nut.

√ Flexible Funnel

Keep your workspace clean with a flexible funnel. These funnels are available in different sizes, so it's simple to move the liquid into a drain pan.

Hydraulic Jack

Getting under the car for repair gets easy with a hydraulic lift, which elevates the vehicle quickly.

Vise Grips

Vise grips allow you to tightly grab on to anything. They assist while dealing with stubborn bolts and nuts.



Phillips Head and Flat-Head Screwdrivers

A mechanic should always have screwdrivers in their toolboxes. Phillips head and flat-head screwdrivers can be used in various ways.









