|  |
| --- |
| OBJECTIVES |
| 1. What is Screw Driver. 2. How remove a Screw with a help of Screw Driver. |

|  |
| --- |
| REQUIREMENT |

|  |
| --- |
| Tools/Instruments/Equipment’s   * Screw driver - 1 No. |

PROCESDURE

* Task 1: **What is Screw Driver?**

A **screwdriver** is a [tool](https://en.wikipedia.org/wiki/Tool), manual or powered, used for turning [screws](https://en.wikipedia.org/wiki/Screw). A typical simple screwdriver has a handle and a shaft, ending in a tip the user puts into the screw head before turning the handle. This form of the screwdriver has been replaced in many workplaces and homes with a more modern and versatile tool, a [power drill](https://en.wikipedia.org/wiki/Power_drill), as they are quicker, easier, and can also drill holes.

Screw Driver have a Head, Shank, Ferule, Handle.

That’s have many types of heads.

|  |
| --- |
| Parts of a Screwdriver (Explained with Pictures) | House Grail |

* Task 2: How to remove screws using screwdriver.
* Step 1: Take a flat head screw driver.
* Step 2: Hold the Screw driver.
* Step 3: Insert the flat head screwdriver between two opposite edge of the screw haed. Turn counterclockwise to remove the screw.

