

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta http-equiv="X-UA-Compatible" content="IE=edge">
6     <meta name="viewport" content="width=device-width, initial-scale=1.0">
7     <title>Tools</title>
8 </head>
9 <body>
10     <h1>Tools</h1>
11     <!-- right section -->
12     
13
14     <!-- left section -->
15     <div class="left flex3">
16
17
18         <p class="my-t-10 uppercase letter-spacing2">Wrenches: These are used to tighten
or loosen bolts and nuts. They come in various sizes and types, such as adjustable
wrenches, socket wrenches, and combination wrenches.
19
20         Screwdrivers: Used to drive or remove screws. They come in different types,
including flathead, Phillips, and Torx screwdrivers.
21
22         Pliers: Used for gripping, twisting, and cutting wires or small objects.
Common types include slip-joint pliers, needle-nose pliers, and locking pliers (such
as Vise-Grips).
23
24         Hammers: Used for striking or pounding objects. Common types include claw
hammers, ball-peen hammers, and rubber mallets.
25
26         Socket Set: A collection of different-sized sockets and a ratchet handle.
These are used to tighten or loosen nuts and bolts.
27
28         Power Tools: These tools are typically electric or pneumatic and provide
extra power and speed. Common power tools found in mechanical workshops include
drills, impact wrenches, grinders, and air compressors.
29
30         Measuring Tools: These tools are used to measure dimensions accurately.
Examples include tape measures, rulers, calipers, and micrometers.
31
32         Files: Used for smoothing or shaping rough edges on metal or other materials.
They come in various shapes and sizes, such as flat files, round files, and half-
round files.
33
34         Saws: Used for cutting through various materials. Mechanical workshops may
have a variety of saws, including hacksaws, reciprocating saws, and circular saws.
35
36         Safety Equipment: This includes items like safety goggles, gloves, ear
protection, and dust masks, which are essential for personal protection in a workshop
environment.
37
38         Jacks and Jack Stands: Used for lifting vehicles or heavy objects off the
ground to facilitate repairs or maintenance.
39
40         Torque Wrench: This specialized tool is used to apply a specific amount of
torque (rotational force) to bolts or nuts, ensuring they are tightened correctly.
41
```

```
42     These are just some of the tools you might find in a mechanical workshop. The
specific tools and equipment may vary depending on the type of work being done and
the size of the workshop.</p>
43 </body>
44 </html>
45
46 <style type="text/css"
47     <div class="content flex align-centre">
48
49         body{
50
51             background-image: url(4.jpg);
52             background-repeat:no-repeat;
53             background-attachment: fixed;
54             background-position: center;
55             background-size: 1600px,1400px;
56             font-size: 25px;
57             color:rgb(223, 58, 110);
58
59         }
60
61         img{
62             position: absolute;
63             height: 698px;
64             width: 569px;
65         }
66
67         .left p{
68             color: rgba(155, 51, 124, 0.936);
69             font-size: 20px;
70             position: relative;
71             left: 580px;
72             height: 100%;
73             width: 900px;
74
75
76
77
78
79         }
80
81
82
```