Five lives of the Monkey Wrench



If you are sitting at home on this frosty holiday evening and wondering what to do – an ordinary Monkey Wrench might make this evening special.

What can you do with this useful tool?

We are ready to bring you 5 options!

Option 1

The most popular type of the Monkey Wrench is a typical pipe wrench, whose moving part is tightly fixed. It may have flat faces or might be adjusted for the work with the facetted nuts.

You may use it for the installation or dismantling of various equipment, including plumbing or your car.

A typical Monkey Wrench with the flat faces



Option 2

Monkey Wrenches with the special dielectric coating allow it to work with the electrified devices (not more than 1 kV).

<u>Important!</u> Choosing the Monkey Wrench with dielectric coating, pay attention to the marking on the tool.

A typical Monkey Wrench with the dielectric coating



Option 3

In case you need to unscrew a lot of fasteners you'd better take a Monkey Wrench with forceps.

Thanks to the fast adjustment of the size, the usage of the Monkey Wrench with forceps may save your time while working with the industrial machinery.

A Monkey Wrench with forceps



Option 4

Obviously, the Plumbing Wrench is the most common and popular wrench. It is literally a master wrench. It can unscrew fasteners with flat homes as well as the facetted thread. This wrench is also called Pipe Wrench, as it is designed to work with pipes.

A Plumbing Wrench



Option 5

A Plumbing Wrench has two handles (less frequently - one handle). It may have a moving or fixed jaw on the handle.

A Plumbing Wrench with one handle



How to use a Monkey Wrench

Thanks to the function of adjusting the distance between the jaws of the tool, the use of a Monkey Wrench is a fairly simple process.

How to use a Monkey Wrench



<u>Important!</u> In order to work with a Monkey Wrench with fasteners, you need to adjust the size of the throat to the size of the fastener itself.

How to choose a Monkey Wrench

Before purchasing a Monkey Wrench pay attention to the following points:

- manufacturing company;
- the alloy from which the tool is made;
- the corresponding steel marking must be present on the handle;

- handle coating the tool can have an ordinary metal handle without coating, but it is more convenient to work with tools whose handles have a rubber coating;
- the sponges should move smoothly;
- if a dielectric tool is purchased, you need to check for the appropriate marking;
- the mechanism of the tool should not be loose.



THE END