



Simple Instruction

Water tap

ENGL 220: Technical Writing and Communication

Done by:

Lama Mahmoud (100020283)

Reem Ashour (100033124)

Submitted to:

Miss Sabina Ostrowska

Summer 2011

Water Tap

In our planet there is an important liquid called “WATER”. It is a pure liquid that does not have smell, color or taste. Like all liquids, it gets absorbed by the cells. Normally, water is needed for different purposes. Therefore, there’s a device that is available in every house called “WATER TAP”. It is used to control getting water from a specific source called “TANK”.

A. The metal bar

Here is a description of how this device works. Mainly, the device consists of three parts. First of all, the metal bar which is common between different styles of this device. Figure 1 shows the metal bar. The functionality of this part is to draw the water from pipe connected to a tank of water. The amount of water that goes out of this device is controlled by second part of the device as shown in Figure 1.

B. Two handles

The second part of this device is similar to a wheel called “handles”. There are two of them as shown in Figure 1. The right-handed one is for the cold water, whereas the left handed one is for the hot water. In general, the cold water has a blue color and the hot water has a red color. The handle is used to turn the metal bar on to allow the flow of water and shut it off. In addition to this, it allows you to adjust the temperature you want. You can either use a hot water (red handle), cold water (blue handle) or a mixture of both. The more you turn the handles the more water you get.

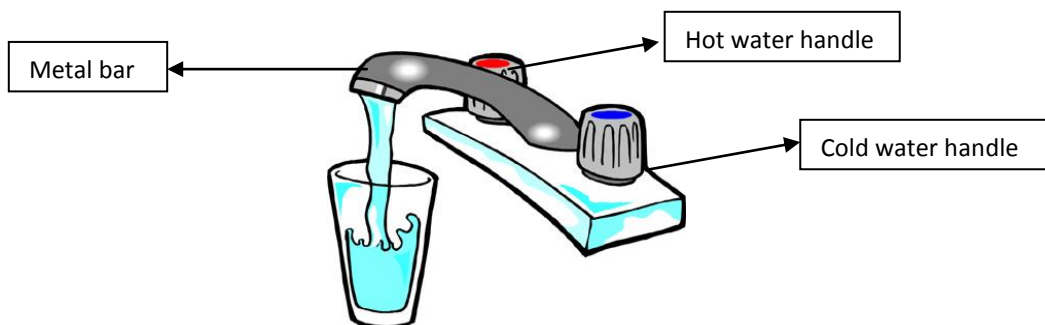


Figure 1: Water Tap (1)

C. Washer

Last but not least, there is part called the washer. The washer sits at the bottom and all the waste water goes inside it as shown in Figure 2.

D. Warnings and instructions

In conclusion and more importantly, it is advisable to only use the amount of water you require and shut the water tap off after you finish. In addition be cautious while turning on the hot water and make sure that you don't burn or hurt yourself. If you have any difficulties with using this device, you can call any one to help you.



Figure 2: Washer (2)

References

[1] Farah.net. (Sep,2010). *What's on tap water and how to get rid of it?* [Online]. Available: <http://www.farah.net.au/article/monawaat/12626/>

[2] Majaless.com. (n.d.). *Hand washing protects the people of many diseases* [Online]. Available: <http://www.majaless.com/vb/showthread.php?t=12567>