

Fix broken Ethernet plug

Network Administration - Definitely a regular user of the network, you will encounter a situation where you need to keep the plug. When the plug is broken, the contact of the jack will affect your connection. It is not possible for each individual to have a pliers, so in this article we will show you a little trick that can overcome this problem.

Network Administration - Definitely a regular user of the network, you will encounter a situation where you need to keep the plug . When the plug is broken, the contact of the jack will affect your connection. It is not possible for each individual to have a pliers, so in this article we will show you a little trick that can overcome this problem.



Step 1

Prepare the necessary tools

1. Cable lock tool (optional)
2. Sharp knife
3. Cutting pliers

Material:

1. Two strings (small size)

They are the main materials used in this tutorial.

About the exact size will be introduced below.



Step 2: Find the right size for tight rope

The tip of the rope must be of adequate width to reach the slot and be easily removed.

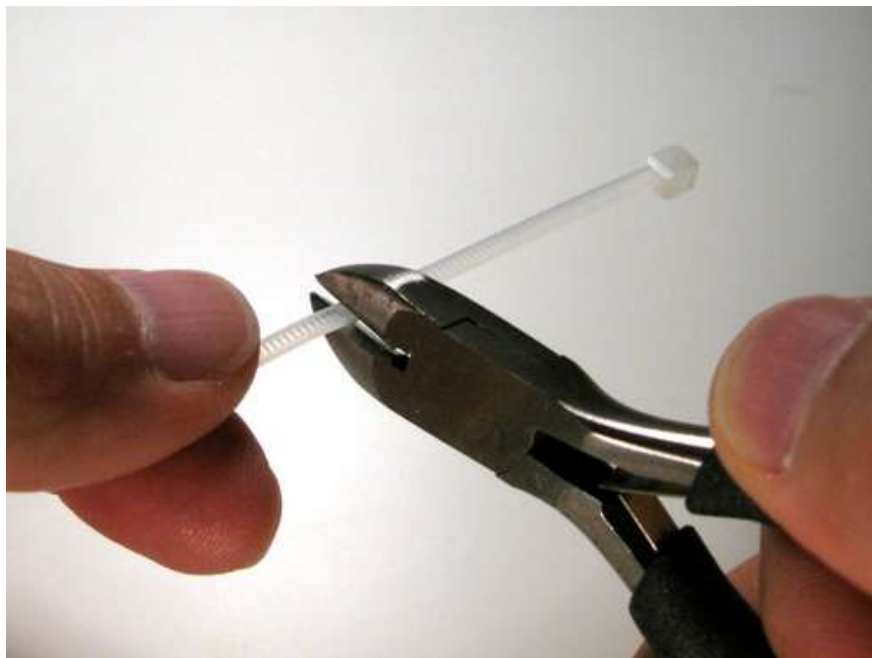
To check, insert the tip of the plug into the slot as shown in the figure below. Then pull the rope lightly to check the tightness.

The width of the head is about 4.3mm.



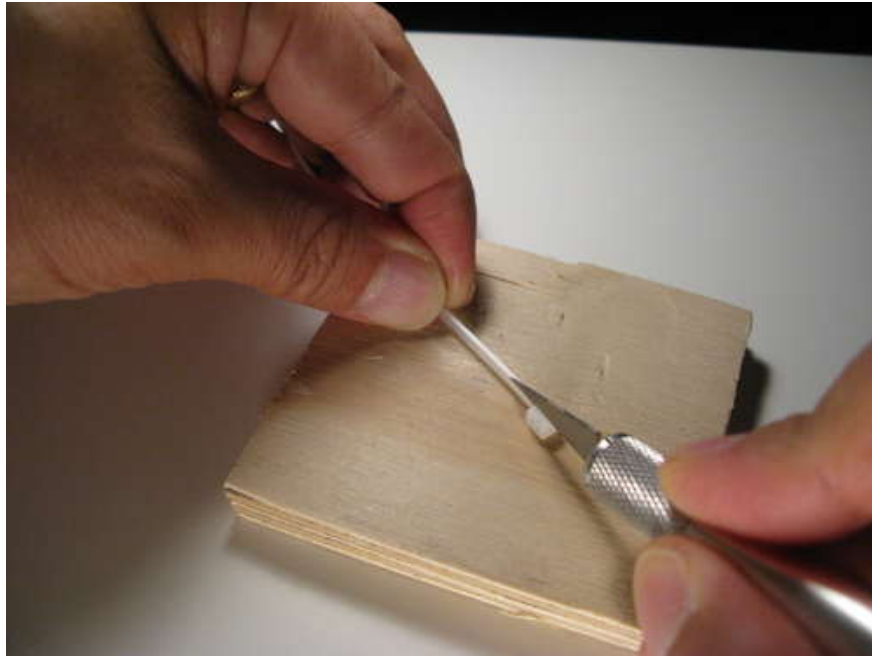
Step 3: Cut the rope

Cut approximately 4.5 cm



Step 4: Cut thin head

Using a sharp knife, cut a thin section at the tip.



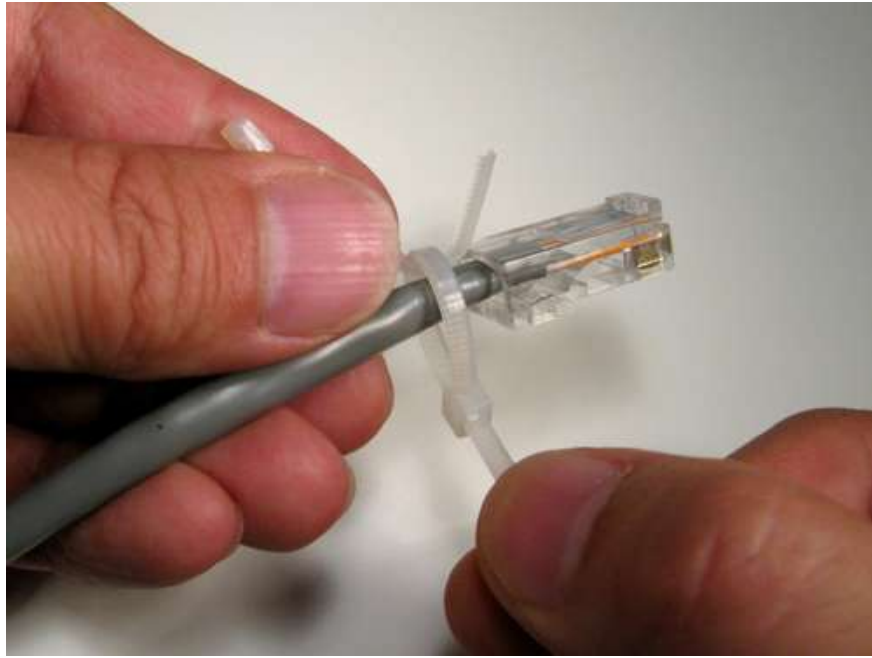
Step 5: Bend the tight rope

Bend the rope as shown below



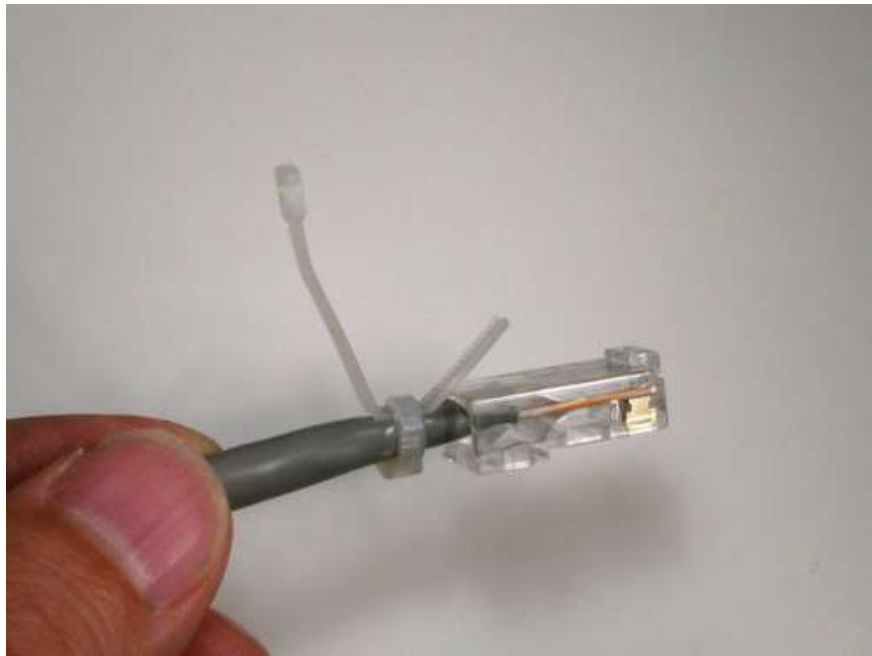
Step 6: Use the second rope

With the second rope, we will use it to fix the first rope.



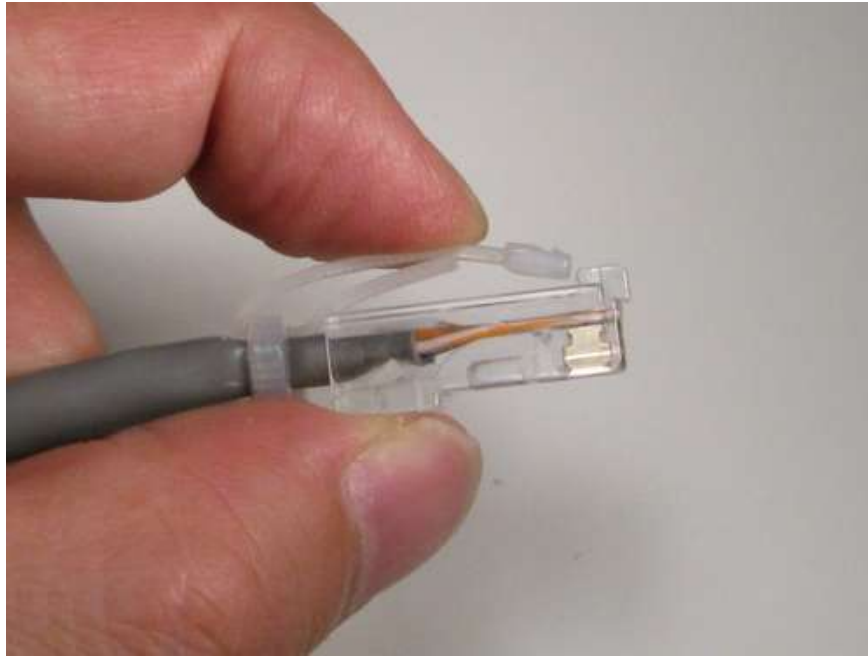
Step 7: After fixing the first rope

Now you will find it quite interesting, but the job is still there.



Step 8: Make some small adjustments

Adjust the position and bend the No. 1 rope so it can bounce like a spring.



9: Use

Insert the correct plug-in as shown below.

Now you can completely access the Internet reliably with the newly-edited jack.



You finished reading the article "**Fix broken Ethernet plug**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.