

How to click the 4-wire network cable, press the network cable with the phone cord

The 4-wire wiring or using the telephone wire as a network cable will be slightly different from the 8-wire standard wiring. You can refer to how to click the 4-wire network wire details in this article.

As you know, a standard network cable has 8 fibers with pairs of orange, white, blue, white and brown white. But you may not know other than the 8-wire type, there is also a 4-wire network. The four-wire network has only three colors: white, orange and blue, but it can still connect to the network if you **press the standard network cable** . To **press the 4-wire network cable** for the computer you still use the RJ45 connector, if you click on the phone you will have to use the RJ11 end, also known as the RJ11 network.

1. 3 steps of fast, standard network wiring

Is there any difference in the 4-wire wiring?

1. Of course, it is different, different from half the string.

Is network connection stable?

1. Yes, still connected to the network normally, but limited.

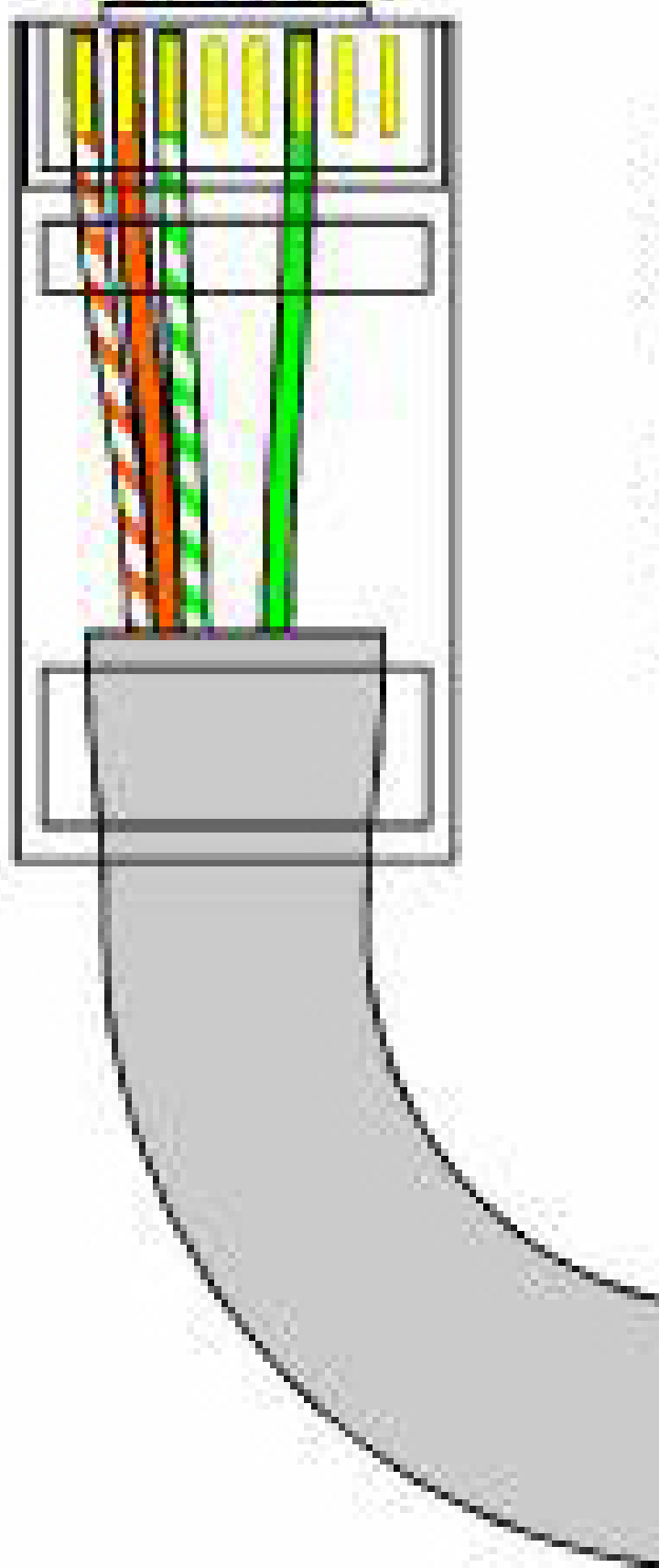
And in what circumstances is it used?

1. Often used in small scale such as home network, personal network. Click the 4-wire network cable also used in the connection of the landline phone. For corporate networks, multiple switches, modems, routers you should not use this 4-wire wiring, because if the network is gigabit (1000Mbps), then there should be 8 new fibers to connect at the right speed. Thus, 4-wire network wiring should only be used for slow-speed networks (100Mbps) and should only be a temporary solution if an 8-fiber cable cannot be found immediately.

To wire the 4-wire network you need to prepare the following tools:

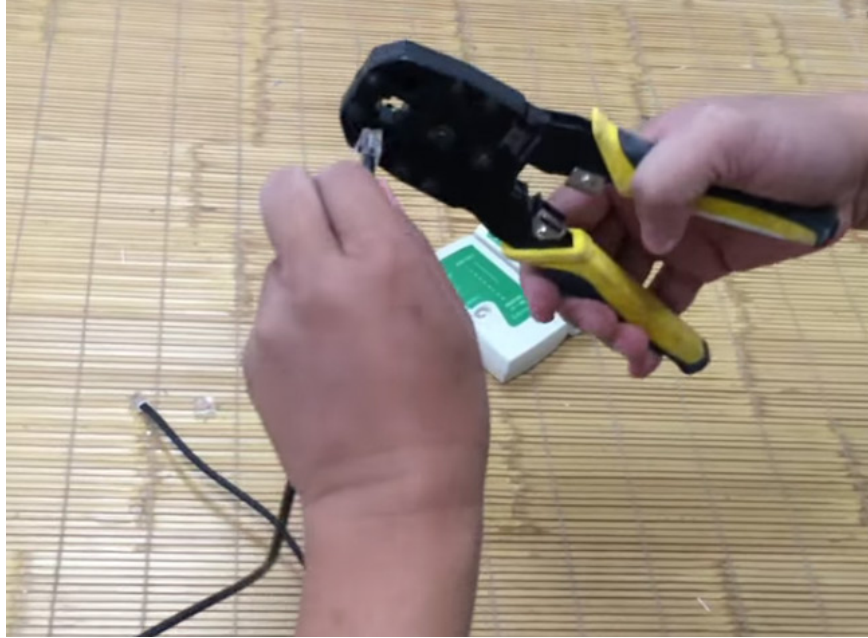
1. 4-wire cable or phone cord, normal network cable okay, something I only use 4 thread
2. Click
3. RJ45 connector
4. Test device

1 2 3 4 5 6 7 8



© 2000 by Corning Incorporated. All rights reserved.

1. Use pliers



1. The other end does the same
2. Then put it into the test device to check if the network wire click was successful. If the light is on, congratulations, you clicked very well.



The use of telephone wires to make network cables is quite common for home networks or in net shops because telephone wires have power cables, can be pulled far away without causing loss. If you want to pull a network for neighbors or people who love you about 100 meters away from home, instead of using a regular network cable, think about using a phone cord as a network cable. How to press the network cable with the phone cord is the same as above, nothing different.

Wish you all success.

You finished reading the article "**How to click the 4-wire network cable, press the network cable with the phone cord**" 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.
