

PARAMETERS



Product name	Through hole network crimping pliers
Packing method	Blister card
Net weight	477 g
Product model	7SQ-376Z
Product color	blue, red, orange,black
Gross weight	365 g
Material	
Clamp body:	tool steel
Handle:	PP
Blade:	SK-5
Scope of application	
Crimp specifications:	RJ11/R.45 conventional and through hole connectors (6P8P conventional and through hole crystal head EZ)
crystalheadStrip specifications:	can strip UTP/STP round pair twisted network cables, flat telephone cables can be broken, tangent
Product Description	
<p>1. Professional pressing 6P8P conventional and through-hole network crystal head, using high standard precision crimping die, pressing accurate and not easy to damage the crystal head; Ensure the pressing quality and present a beautiful pressing appearance.</p> <p>2. Quality blade, sharp blade easy to cut, can ensure that the cut out of the port flat, no burrs, the distance between the two metal blades is moderate, can easily strip the rubber of the twisted pair, but not easy to cut the network cable.</p> <p>3. The cutting part is equipped with a protective device to avoid work injury.</p> <p>4. Labor-saving ratchet structure, time-saving and labor-saving, convenient pressing.</p> <p>5. Non-slip handle design, professional ergonomic concept, so that you feel comfortable when using.</p>	

How to make a RJ45 ethernet cable ?



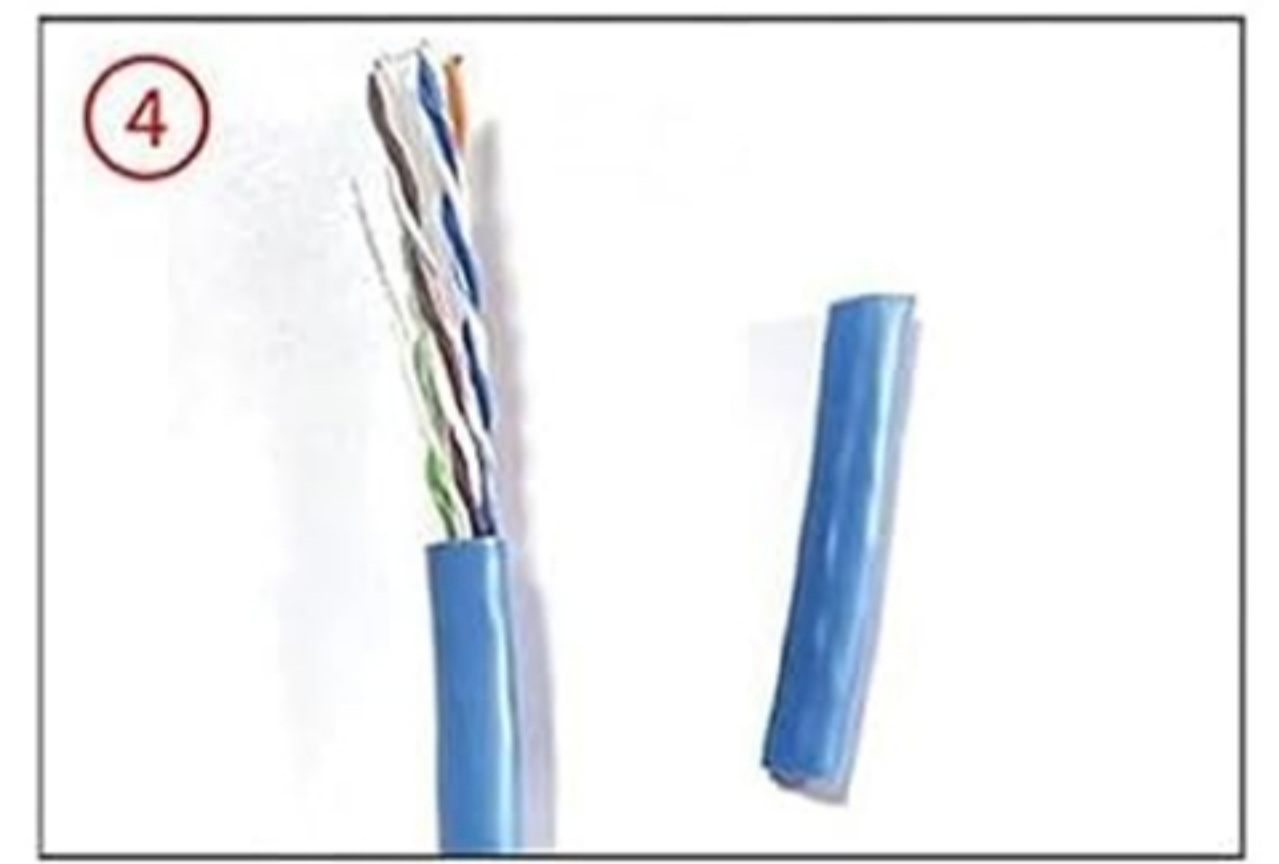
1. Arrange the ethernet cable, plug, crimp tool and the strain relief boot.



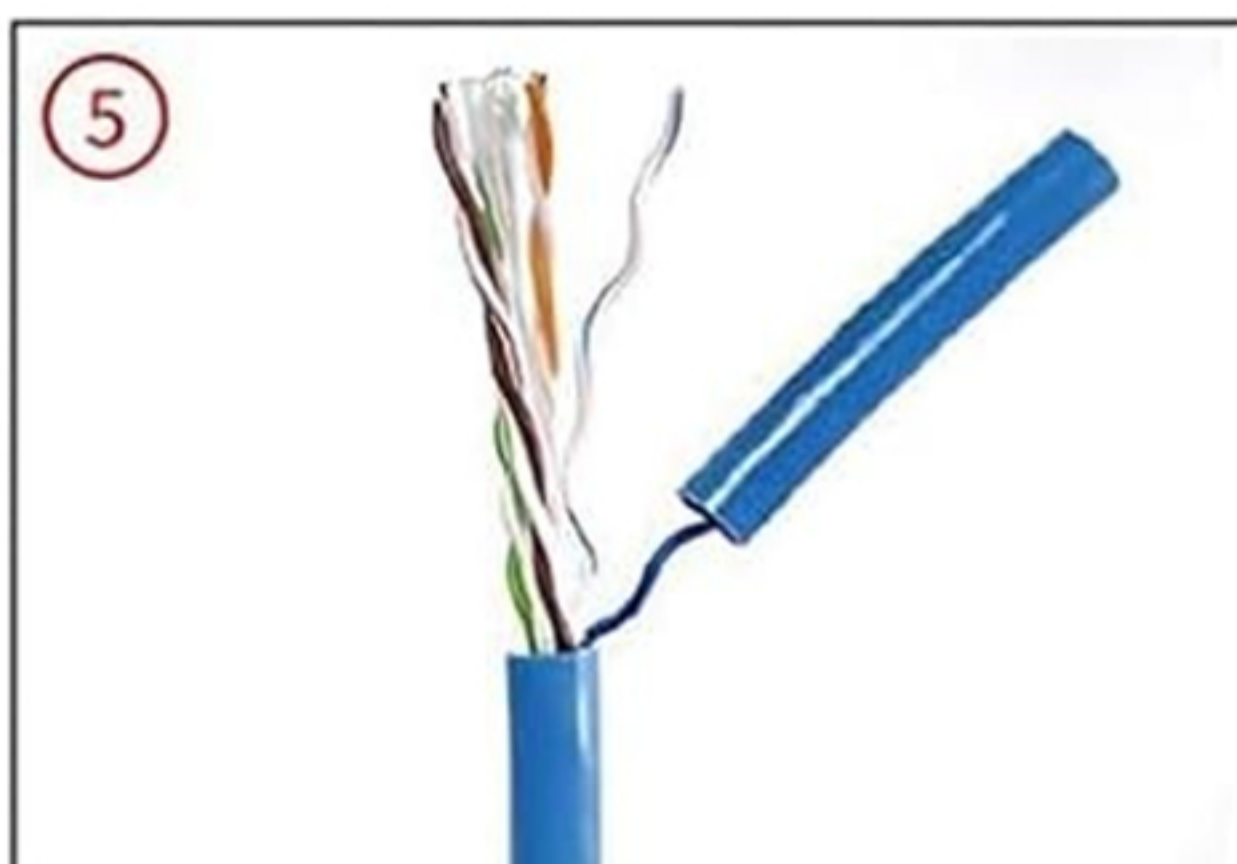
2. Put the boot into the cable if you have the boot.



3. Strip off the skin of the network cable.



4. Remove the skin off.



5. Separate the twisted pair and straighten it.



6. Arrange the wires according to the RJ45 color "T568B"



7. Trim the network cable neatly to make it easier to perforate.



8. Pass the wires through the connector and perform sequence verification again



9. Put the plug into the tool and confirm push to the bottom.



10. Crimp the plug.



11. Finish.



12. If you have the boot, you need to push it off like this photo, then finish.