

Pinze per taglio del filo di stripper BST-3 e pinze per taglio combinazione di acciaio al carbonio Pinze elettroniche

Descrizione del prodotto:

Applicabile per tagliare diversi tipi di filo sottile, circuito stampato, materiale di plastica plastica. Cablaggio della cabina di controllo del robot industriale.

IC stampati scheda e cablaggi computer

Home Apparecchi Elettronici.

Radio e altri telefoni via telefono e telegrammi.

Circuito elettrico dell'automobile.

Altri cablaggi di precisione per articoli D.I.Y.

specifiche tecniche:

Modello: pinza di taglio

Materiale: 75 # acciaio, acciaio al carbonio, acciaio Cr-V

Stile: tipo di Germania, tipo americano, tipo europeo disponibile

Trattamento superficiale: olio antiruggine

Materiale maniglia: PVC

Modello di affari: OEM, ODM

PRODUCT DISPLAY



PRODUCT SIZE

Material:high quality alloy steel(60CR-V)

Process:using repeated forging,the surface is polished after grinding and processing by precision machining

Hardness:the overall hardness is HRC38-42 the blade hardness is HRC56-62

Shear capacity:HRC20 below

Hard wire Φ 1.5mm

soft copper wire,aluminum wire Φ 0.1-2.0mm



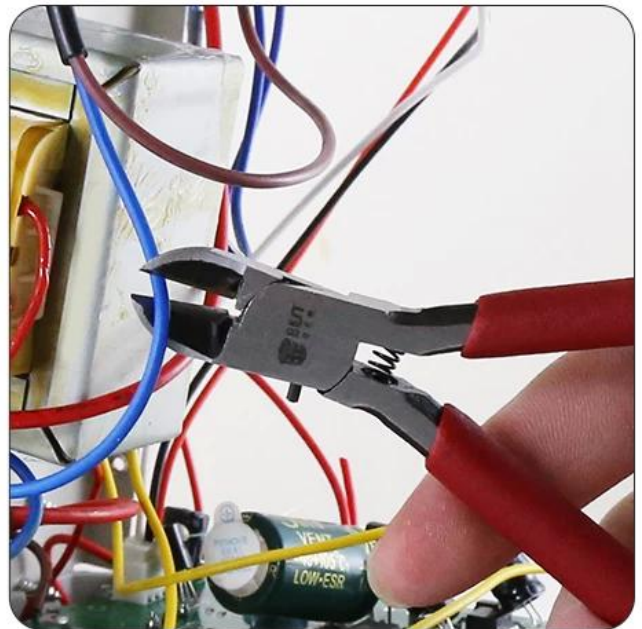
PRODUCT DETAILS



Front



Back side



User manual

Warning

This model is not insulated tools. Please use it when power off.

Attention

- ④ To protect user safe, please use protective glasses.
- ④ As the cut material will fly out, make sure no one beside you and no easy damaged things beside you, then begin working.
- ④ This product is not a dedicated pressure equipment.
- ④ When stored, please assure the blade at the closed state and can not be touched by children.
- ④ Do not let the plier tip rub something.
- ④ Please do not directly touch the blade part with hand.
- ④ Do not use in cutting hard materials and steel wire, etc.
- ④ Do not use the pliers above its cutting capability and coarse wire.

PRODUCT PHOTOGRAPH



PRODUCT PACKAGING

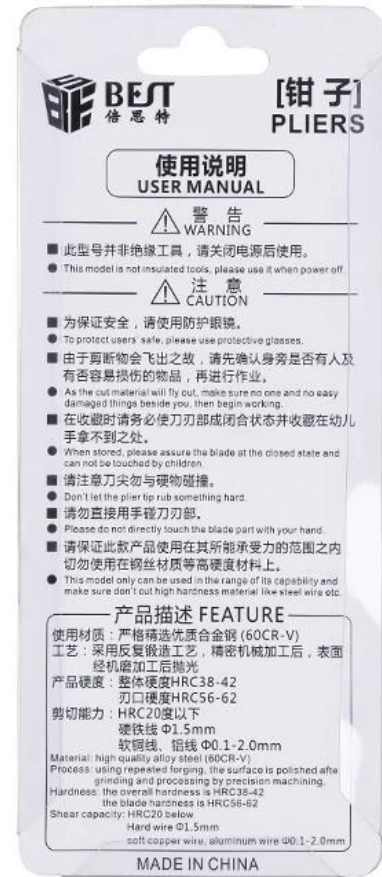
WEIGHT:91G



180MM

FRONT

75MM



BACK