

Presupuesto

pelacables a mano

1 muelle de rebote automático

2 Adecuado para cortar y pelar cables

3 hilos de corte, 30 mm máximo

Característica

Abrazadera de pelado de cables multifunción para pelar cables y cortar

A diferencia del pelacables convencional, el acero de aleación de alto contenido de carbono garantiza una vida útil más larga con un pelado tan preciso.

Aplicaciones para

- Aplicable para pelar diferentes tipos de alambre delgado, placa de circuito, material de plástico de ahorro.
- Cableado de la caja de control de Industrial Robot.
- I, C Impreso Junta y computadora cableados
- Electrodomésticos para el hogar.
- Radio y otras conexiones de teléfono y telegrama.
- Circuito eléctrico del automóvil.
- Otros cableados de precisión para artículos D.I.Y.

PRODUCT DISPLAY



PRODUCT SIZE



PRODUCT DETAILS



User manual

Warning

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

Attention

- ① To protect user safe, please use protective glasses.
- ① As the cut material will fly out, make sure no one beside you and no easy damaged things beside you, then begin working.
- ① This product is not a dedicated pressure equipment.
- ① When stored, please assure the blade at the closed state and can not be touched by children.
- ① Do not let the plier tip rub something.
- ① Please do not directly touch the blade part with hand.
- ① Do not use in cutting hard materials and steel wire, etc.
- ① Do not use the pliers above its cutting capability and coarse wire.

PRODUCT PHOTOGRAPH



PRODUCT PACKAGING

WEIGHT:158.5G



215MM

FRONT



95MM

BACK

MODEL	STRIPPING WIRE SIZE					
	AWG	mm ²	mm	mm	mm	mm
BST-1041	18	0.9	1.25	1.4	2.0	3.5
BST-1042	26/24	9.2	0.35	0.5	0.9	1.5
BST-1043	20	2.9	0.22	0.40	0.60	0.95
BST-5021	12/10	14/12	16/14	18/16	20/18	22/20
BST-5022	AWG	mm ²	mm	mm	mm	mm
BST-5023	AWG	mm ²	mm	mm	mm	mm

MODEL	DESCRIPTION	SIZE OF BLADE
BST-107F1	ELECTRONICS CUTTER FOR LEAD & SOFT MATERIAL USE.	1.5 1.5 1.5 1.5 1.5 1.5
BST-109	MADE OF CARBON STEEL WITH BLACK-OXIDE FINISH.	1.5 1.5 1.5 1.5 1.5 1.5

MADE IN CHINA