

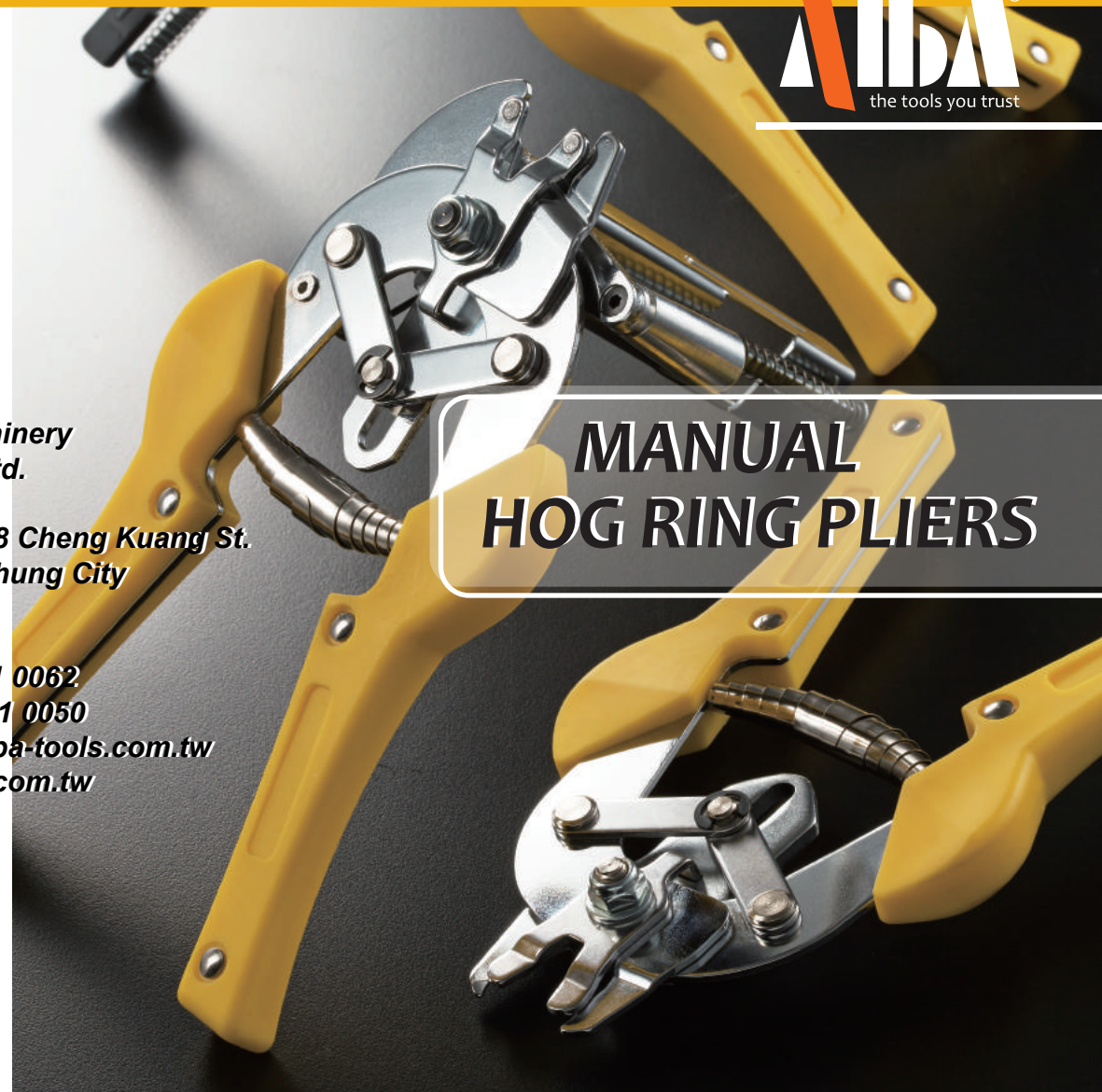


In this fast-developing industry , **ALBA** still maintains credibility , modesty and excellence to provide our customers with the high quality , competitive price and quick delivery. With the constant effort and credibility , ALBA will be the most reliable business partner for you.

**King Cho Machinery
Industrial Co., Ltd.**

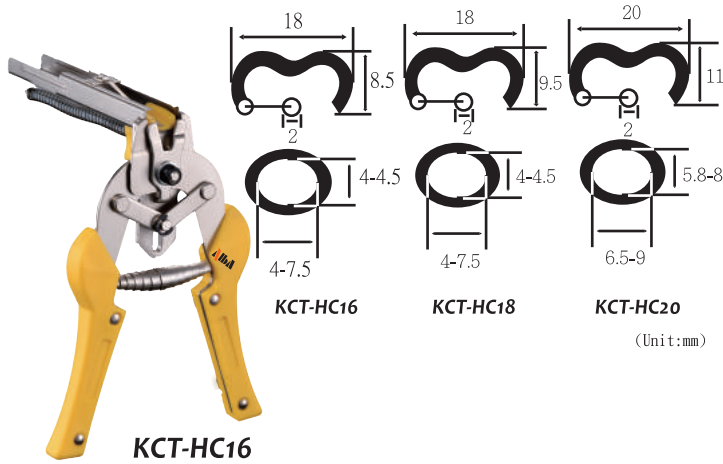
**Address : No.168 Cheng Kuang St.
Taipin Dist. Taichung City
Taiwan 41173**

**Tel : +886-4-2271 0062
Fax : +886-4-2271 0050
E-mail : info@alba-tools.com.tw
www.alba-tools.com.tw**



**MANUAL
HOG RING PLIERS**

SEMI-AUTOMATIC HOG RING PLIER



	LENGTH	WIDTH	HEIGHT	WEIGHT
DIMENSION	190mm	120mm	165mm	0.32kg
CAPACITY	50pcs rings			

KCT-HC16

	LENGTH	WIDTH	HEIGHT	WEIGHT
DIMENSION	200mm	120mm	170mm	0.34kg
CAPACITY	50pcs rings			

KCT-HC18

	LENGTH	WIDTH	HEIGHT	WEIGHT
DIMENSION	190mm	130mm	170mm	0.36kg
CAPACITY	50pcs rings			

KCT-HC20

HAND HOG RING PLIER



KCT-HC16A

	LENGTH	WIGHTH	WEIGHT
DIMENSION	180mm	120mm	0.23kg
PACKING	PACK AS REQUEST/CTN		

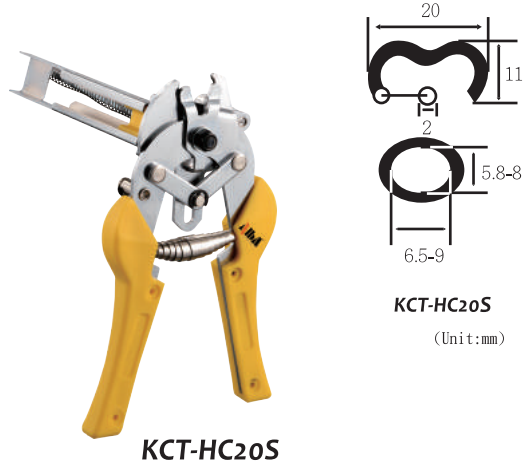
KCT-HC18A

	LENGTH	WIGHTH	WEIGHT
DIMENSION	180mm	120mm	0.23kg
PACKING	PACK AS REQUEST/CTN		

KCT-HC20A

	LENGTH	WIGHTH	WEIGHT
DIMENSION	180mm	135mm	0.23kg
PACKING	PACK AS REQUEST/CTN		

SWIVEL MANUAL HOG RING PLIER



	LENGTH	WIDTH	HEIGHT	WEIGHT
DIMENSION	190mm	130mm	170mm	0.36kgs
CAPACITY	50pcs rings			

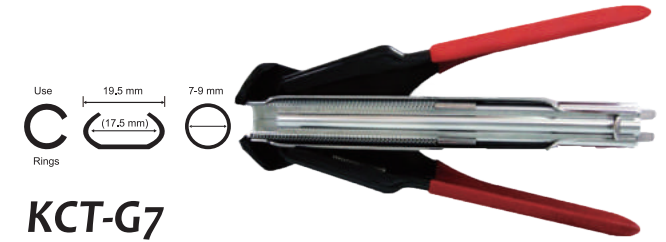
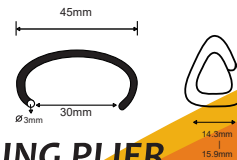
KCT-HC20S



KCT-HC50

MANUAL GABION HOG RING PLIER

	LENGTH	WIDTH	HEIGHT	WEIGHT
BODY DIMENSION	680mm	170mm	160mm	4kg
LOAD CAPACITY	60 pcs			
PACKING	4PCS/CTN/20kg/22kg/3'CUFT			
FASTENER	Out Crown: 45mm(1-1/2")/Wire Thickness: 3.0mm/ Inner Closure: 12.5mm(9/16")			



KCT-G7

SEMI-AUTOMATIC HOG RING PLIER

LOAD CAPACITY	50 pcs
PACKING	CARTON/25pcs/10kg/10.5kg/0.5'CUFT
FASTENER	Crown:19.8mm(3/4')/Closure:7-9mm



KCT-G22

SEMI-AUTOMATIC D RING PLIER

LOAD CAPACITY	50 pcs
PACKING	CARTON/25pcs/12.5kg/14kg/0.6'CUFT
FASTENER	D shaped/Crown: 22mm(3/4')Closure: 5-7mm

KCT-HC50-LC

MANUAL LID CLOSING TOOL

	LENGTH	WIDTH	HEIGHT	WEIGHT
DIMENSION	625mm	90mm	45mm	1.57kg

