

# HAND CRIMPING TOOLS

## KH-2

FOR NON-INSULATED TERMINAL  
FROM (0.5-2.5mm<sup>2</sup>) AWG 20-14  
Length: 195mm Weight: 0.23kg

## KH-6

FOR NON-INSULATED TERMINAL  
FROM (0.75-6mm<sup>2</sup>) AWG 18-10  
Length: 195mm Weight: 0.23kg



## KH-28C

FOR CLOSE END TERMINAL  
FROM 6-10mm<sup>2</sup> (AWG 10-8)  
Length: 270mm Weight: 0.6kg



## KH-18C

FOR INSULATED TERMINAL  
FROM 10-16mm<sup>2</sup> (AWG 8-6)  
Length: 270mm Weight: 0.6kg



## AA-35C

FOR NON-INSULATED TERMINAL  
FROM 16,25,35,50mm<sup>2</sup> (AWG 6-1/0)  
FOR INSULATED TERMINAL  
FROM 10,16,25,35mm<sup>2</sup> (AWG 8-2)  
Length: 409mm Weight: 2.12kg

## HEXAGON CRIMPING

### HX-4

FOR NON-INSULATED TERMINAL  
HEXAGON CRIMPING  
FROM (AWG 18-12) 1-4mm<sup>2</sup>  
Length: 250mm Weight: 0.6kg

### HX-10

FOR NON-INSULATED TERMINAL  
HEXAGON CRIMPING  
FROM (AWG 14-8) 2-10mm<sup>2</sup>  
Length: 270mm Weight: 0.6kg

### HX-16

FOR NON-INSULATED TERMINAL  
HEXAGON CRIMPING  
FROM (AWG 10-6) 6-16mm<sup>2</sup>  
Length: 270mm Weight: 0.6kg

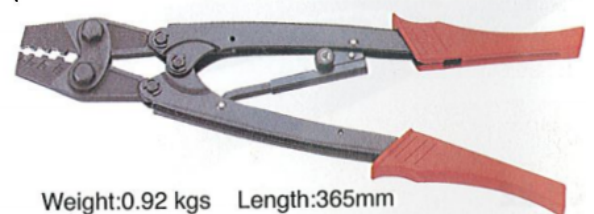


### HX-25B

FOR NON-INSULATED TERMINAL (6mm<sup>2</sup>-25mm<sup>2</sup>)  
(BS STANDARD TYPE TERMINAL)

### HX-25D

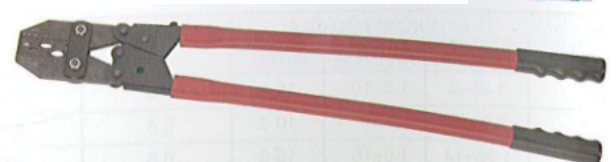
FOR NON-INSULATED TERMINAL (6mm<sup>2</sup>-25mm<sup>2</sup>)  
(GERMANY STANDARD TYPE TERMINAL)



Weight: 0.92 kgs Length: 365mm

### HS-35C

FOR NON-INSULATED TERMINAL  
FROM 16,25,35,50 mm<sup>2</sup> (AWG 6-1/0)  
FOR INSULATED TERMINAL  
FROM 10,16,25,35 mm<sup>2</sup> (AWG 8-2)  
Length: 600mm Weight: 2.5 kgs



# HAND CRIMPING TOOLS

## HEXAGON CRIMPING

### HX-120B

FOR CABLE LUGS FROM  
10mm<sup>2</sup> -120mm<sup>2</sup> HEXAGON CRIMPING WITH  
MOVEABLE AND REVOLVING DIES.  
(BS STANDARD COPPER TERMINAL)

### HX-120G

FOR CABLE LUGS FROM  
10mm<sup>2</sup> -120mm<sup>2</sup> HEXAGON CRIMPING WITH  
MOVEABLE AND REVOLVING DIES.  
(GERMANY STANDARD COPPER TERMINAL)

### HX-120D

FOR DIN46235 COPPER TERMINAL 10mm<sup>2</sup>-120mm<sup>2</sup>

### HX-120A

DIN48201 ALUMINUM CONDUCTOR 6mm<sup>2</sup>-95mm<sup>2</sup>

### HX-120MW

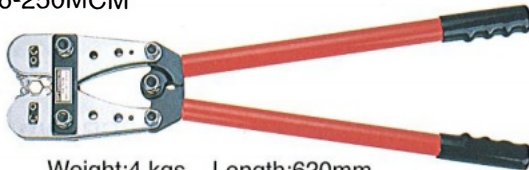
FOR CABLE LUGS FROM  
10mm<sup>2</sup> -120mm<sup>2</sup> MW-PRESSING CRIMPING PLIER  
(GERMANY STANDARD COPPER TERMINAL)

### HX-120N

FOR AUSTRALIA STANDARD COPPER TERMINAL  
10 -120mm<sup>2</sup>

### HX-120U

FOR U.S.A STANDARD COPPER TERMINAL  
AWG6-250MCM



Weight:4 kgs Length:620mm

### HX-245B

FORCABLE LUGS FROM  
70mm<sup>2</sup> -240mm<sup>2</sup> HEXAGON CRIMPING WITH  
MOVEABLE AND REVOLVING DIES.  
(BS STANDARD TYPE TERMINAL)

### HX-245D

FOR DIN46235 COPPER TERMINAL 70mm<sup>2</sup>-240mm<sup>2</sup>

### HX-245A

DIN48201 ALUMINUM CONDUCTOR 50mm<sup>2</sup>-185mm<sup>2</sup>



Weight:5.6 kgs Length:980mm

CORD NO.	COPPER TERMINAL	ALUMINUM TERMINAL
K6	CU10	AL6
K8	CU16	AL10
K10	CU25	AL16
K12	CU35	AL25
K14	CU50	AL35
K16	CU70	AL50
K18	CU95	AL70

### HX-50B

FOR CABLE LUGS FROM  
6mm<sup>2</sup> -50mm<sup>2</sup> HEXAGON CRIMPING WITH  
MOVEABLE AND REVOLVING DIES.  
(BS STANDARD TYPE TERMINAL)

### HX-50G

FOR CABLE LUGS FROM  
6mm<sup>2</sup> -50mm<sup>2</sup> HEXAGON CRIMPING WITH  
MOVEABLE AND REVOLVING DIES.  
(GERMANY STANDARD COPPER TERMINAL)

### HX-50D

FOR DIN46235 COPPER TERMINAL 6mm<sup>2</sup>-50mm<sup>2</sup>

### HX-50A

DIN48201 ALUMINUM CONDUCTOR 10mm<sup>2</sup>-35mm<sup>2</sup>

### HX-50MW

FOR CABLE LUGS FROM  
6mm<sup>2</sup> -50mm<sup>2</sup> MW-PRESSING CRIMPING  
MOVEABLE AND REVOLVING DIES.  
(GERMANY STANDARD COPPER TERMINAL)

### HX-50N

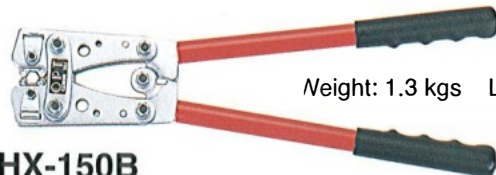
FOR AUSTRALIA STANDARD COPPER TERMINAL 6-50mm<sup>2</sup>

### HX-50U

FOR U.S.A. STANDARD COPPER TERMINAL AWG 10-1/0

### HX-50J

FOR JAPAN STANDARD COPPER TERMINAL 8-60mm<sup>2</sup>



Weight: 1.3 kgs Length:390mm

### HX-150B

FOR CABLE LUGS FROM  
25mm<sup>2</sup> -150mm<sup>2</sup> HEXAGON CRIMPING WITH  
MOVEABLE AND REVOLVING DIES.  
(BS STANDARD COPPER TERMINAL)

### HX-150G

FOR CABLE LUGS FROM  
25mm<sup>2</sup> -150mm<sup>2</sup> HEXAGON CRIMPING WITH  
MOVEABLE AND REVOLVING DIES.  
(GERMANY STANDARD COPPER TERMINAL)

### HX-150D

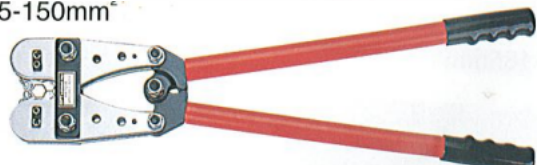
FOR DIN46235 COPPER TERMINAL 25mm<sup>2</sup>-150mm<sup>2</sup>

### HX-150A

DIN48201 ALUMINUM CONDUCTOR 16mm<sup>2</sup>-120mm<sup>2</sup>

### HX-150N

FOR AUSTRALIA STANDARD COPPER TERMINAL  
25-150mm<sup>2</sup>



Weight: 4 kgs Length:620mm

CORD NO.	COPPER TERMINAL	ALUMINUM TERMINAL
K20	CU120	AL95
K22	CU150	AL120
K25	CU185	AL150
K28	CU240	AL185