

Hydraulic Battery Operated Tool

KA-15T

GPS+



Length : 512 mm
Weight : 8.5 kgs
(w/o battery)

■ Specifications:

Drive Unit : 18V DC Motor
Charger (GS/CE) :
Input Voltage : 110V Single Phase AC
Input Voltage : 230V Single Phase AC
Input Frequency : 50-60 Hz
Input Current : 21.75 VA
Reservoir Capacity : 250 cc

■ Crimping Capacity:

Jaw Opening : 50 mm (45 mm ADP-15THE)
Max. Pressure : 700 bar
Crimping Force : 15.2 tons / 134.7 kN
Main Application : Up to 400 mm² CU
Dies Sold Separately (15THE-CU400 / 500 / 630)

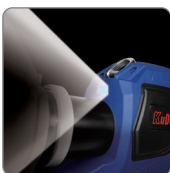
■ ADP-15THE

This adapter is designed for hydraulic compression head to interchange with die sets for other 12-ton tools (up to 400 mm²)



Accepts all dies used by Alcoa, Burndy, T&B, Klauke, Cembre and Blackburn 12 ton U-type dies. Suitable for TERMINALS with wall thickness little less than DIN 46235 cable lugs.

■ Features:



LED Work Lights

For work area illumination to provide better vision when operating.



Operation Button

Switch for piston advance and retract.



Display Panel

1. Pressure Indicator
2. Operation Counter
3. Auto-retract Setting
4. Wireless Remote Control Setting
5. Time Setting
6. Battery Power Indicator



USB Transmission

Transfer and review operation history.



Emergency Retract Button

Forcibly to retract during emergency situation or when the operation button loses function.



Battery Seat

Operate with powerful, high-capacity Li-Ion batteries along.

※ Crimping without die sets is prohibited.

CRIMPERS

■ **Display Panel :**



Pressure Indicator.



Operation Counter.



Auto-Retraction Setting.



Wireless Remote-Control Setting.



Time Setting.



Low Voltage Indicator.



Error Code Indicator.



USB Reading Mode.



Wireless Remote Control (RC-3S)

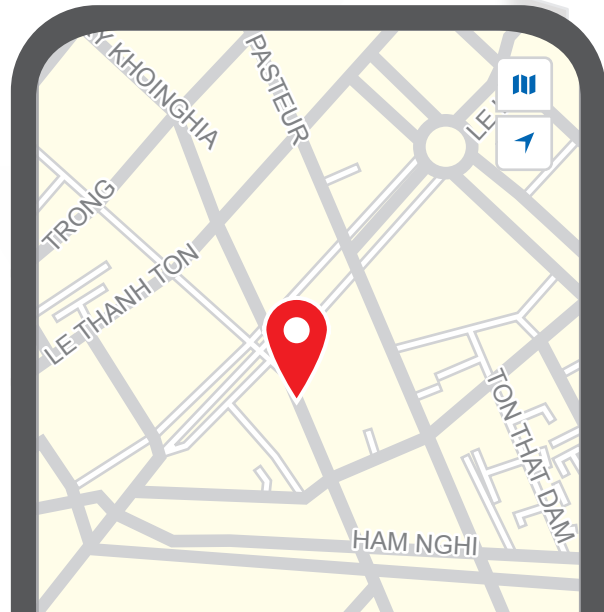
Radio frequency remote controller which allow users to operate from distance up to 30 meters away.



USB Transmission


USB feature allows users to transfer and review operation history once the tool is connected to a computer.


Users can review operation details such as pressure level, current level, date & time, etc., to determine whether the operation was a success or failure.



Team 023

Saigon Square, 67 Le Loi, Ben Nghe, District 1, Ho Chi Minh City
11 minutes ago


Play Sound
Off


Dirrctions
700 m.5 min

Built-in GPS Tracker

Global positioning at any distance.