

## ■ Model No. HD-0650

Length: 390 (L)mm

Weight: 1.10 kgs

Packing: Box

## ■ Crimping Capacity:

- For cable lugs from 6 to 50 mm<sup>2</sup>

Model No.	Rotating dies for cable lugs (mm <sup>2</sup> )
HD-0650	6, 10, 16, 25, 35, 50

mm <sup>2</sup>	AWG (MCM)	DIN
5.26	10	6
8.36	8	10
13.30	6	16
21.09	4	25
33.94	2	35
53.52	1/0	50



## ■ Features:

- Hexagonal crimping with moveable and rotating dies.
- Built-in rotating dies make it easy to select correct size.
- Longer handles minimize the effort required to produce a perfect crimp.
- Extremely popular tool due to its extended size range.
- Full cycle mechanism releases only after the full crimp cycle is completed.

## WARRANTY

The KuDos® HD-0650 is warranted to be free of defects in materials and workmanship for a period of 1 year, except in the case of abuse or modification.

## FEATURES AND BENEFITS

- For cable lugs from 6 to 50 sq.mm hexagonal pressure
- Comfort grip handles and plated jaws
- Multiple crimp selections on a rotatable die wheel
- No tool adjustment required
- Long length results in low handle efforts

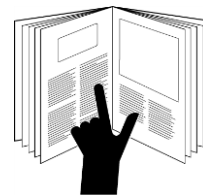
## OPERATION

To index die wheel to desired crimp position

- 1) Open handles fully and press die pin (reverse side of the crimp tool, Figure 1).
- 2) Rotate die to the desired crimp groove (Figure 2).
- 3) Release die pin and make sure that the locking plate is back its home position. Cycling the tool without the locking plate back to its home position may result in permanent damage to the die pin.

## PREVENTIVE MAINTENANCE

The service life of a tool can be greatly improved with proper care and Maintenance, To extend the life of your HD-0650 Mechanical Rotatable Crimp Tool, keep it clean and well lubricated every Three months.



### WARNING

Read and understand all of the instructions and safety information in this manual before operating or servicing of this tool. Other use of this tool may lead to serious personal injury or death.



Figure 1



Figure 2



### DANGER

Tool are **NOT** insulated for use on near energized conductors. Use of these tools near energized conductors may lead to electrical shock, causing severe injury or death.