



## **Operation:**

- 1. Turn the adjusting nut A to get the correct exposed length of blade for the cable and blade height.
- 2. Turn adjusting screw B to get the approximate cable diameter (not critical). This diameter is indicated on cable diameter guide C
- 3. Open the tool by pushing D upwards, and insert the cable between the blade and the V-shaped holder E and release.
- 4. Rotate the tool 2-3 times in a clockwise direction, to cut round the cable.
- 5. Swivel the blade by pushing the shaft, and pull the stripper along the cable, to make a longitudinal cut.
- 6. Use the sharp edge of the insulation lever F to lever insulation from conductor if necessary.

#### **Specification :**

### Item no

• HT-325B

### Dimension

• 150\*48\*23mm

# Function

• Strip cables from 4.5~25 mm ( .18" - 1.0" ) diameter

## Material

• Body-ABS , Blade-SK5