The Davico range of Hand Crimping Tools has been selected to comply with all variations to customer specification and have the added advantage of compressing other manufacturers terminals.

**DHCR 10**  
Triple Jaw Rachet Tool with controlled calibration suitable for crimping miniature insulated terminals .05 to 2.55 mm².

**DHCR 15**  
Triple Jaw Rachet Tool with controlled calibration suitable for crimping .25 to 6 mm² insulated terminals.

http://www.davico-industrial.ltd.uk/product.asp?id=7&ref=344
DHCR 1516

Four Jaw Ratchet Tool with controlled calibration suitable for crimping 1.5 to 16 mm² Davico copper tube terminals.

DHCRF 15

Triple Jaw Rachet Tool with controlled calibration suitable for crimping non insulated male/female disconnect terminals with 'F' crimp configuration.

DHCRF 025

Double Jaw Rachet Tool with controlled calibration suitable for 'F' crimp type miniature terminals/pins .102 mm² to .25 mm².

DHCRF 05

Double Jaw Rachet Tool with controlled calibration suitable for 'F' crimp type terminals .12 mm² to .5 mm².

DCER 510

Six Jaw Rachet Tool with controlled calibration suitable for crimping insulated and non insulated cord end terminals .5 to 10 mm².

DCER 1635

Triple Jaw Rachet Tool with controlled calibration suitable for crimping insulated and non insulated cord end terminals 16, 25 and 35 mm².

DHCR-HS

Triple Jaw Ratchet Tool with controlled calibration suitable for crimping insulated heat shrink terminals prior to application of heat gun. The Compression ratio has no

DHCR-FL

Double Jaw Ratchet Tool with controlled calibration suitable for crimping fully insulated nylon right angle flag terminals 0.25 to 2.5 mm².
detrimental effect on the heatshrink insulation .25 to 6 mm².

**DHCR-CA**

Ratchet Tool for co-axial cables with controlled calibration jaw sets RG58/RG59 but other sets are available.

**THE ABOVE TOOLS CAN BE CALIBRATED MANUALLY AND PROVED IN ACCORDANCE WITH ALL INTERNATIONAL STANDARDS**

<table>
<thead>
<tr>
<th>Part No</th>
<th>Quantity Required</th>
<th>Price On Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCR10</td>
<td></td>
<td>Price On Application</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quotation is per unit(s)</td>
</tr>
<tr>
<td>DHCR15</td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td>DHCR1516</td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td>DHCRF15</td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td>DHCRF025</td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td>DHCRF05</td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td>DCER510</td>
<td></td>
<td>Online Quote</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online Quote</td>
</tr>
</tbody>
</table>

**Product Information:**

- **DHCR10** Price On Application
- **DHCR15**
  - 1-4: £25.00
  - 5+: £18.50
- **DHCR1516**
  - 1-4: £25.00
  - 5+: £18.50
- **DHCRF15**
  - 1-4: £25.00
  - 5+: £18.50
- **DHCRF025** Price On Application
- **DHCRF05** Price On Application
- **DCER510**
  - 1-4: £25.00
  - 5+: £18.50

[Close]

http://www.davico-industrial.ltd.uk/product.asp?id=7&ref=344

08/03/2007