

Davico.co.uk

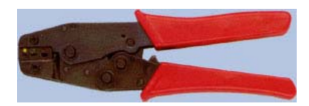
LD Terminals, Hand Tools & Accessories

Hand Crimping Tools (With Controlled Calibrating Devices)





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



Triple Jaw Rachet Tool with controlled calibration suitable **DHCR 10** 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.



DHCR 1516

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



DHCRF

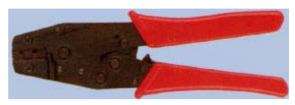
Triple Jaw Rachet Tool with controlled calibration suitable for crimping non insulated male/female disconnect terminals with 'F' crimp configuration.





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 Ratchet 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