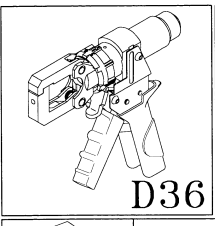




HYDRAULIC CRIMPING TOOL PRESSE HYDRAULIQUE DE SERTISSAGE

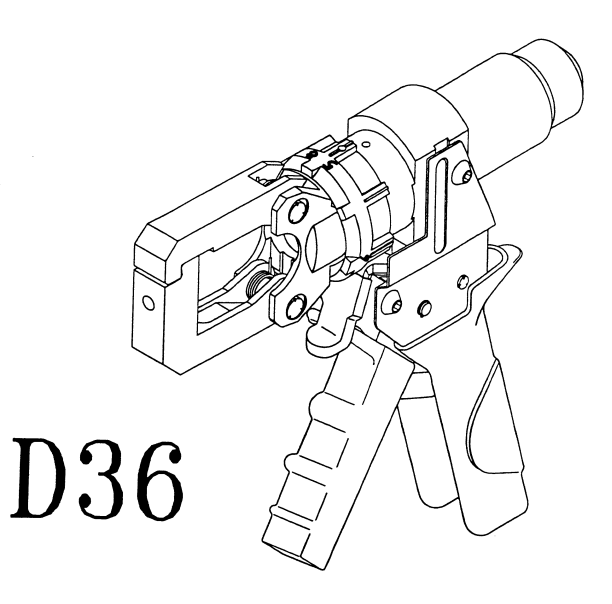


	FORCE	STROKE COURSE	WEIGHT MASSE	LENGTH LONGUEUR	ROTATING HEAD TETE ROTATIVE	SAFETY VALVE CLAPET DE SECURITE				
	35 kN	5 à 8 mm	1,500 kg	225 mm	360°	Audible "clic" "Clic" audible				
* This tool is operated with one hand only. * Cet outil est actionné d'une seule main. * Ram retract mechanism actuated by release trigger. * Retour du piston par levier de décharge.										
	34904									

SQMM / mm2	Material / Matière	EDF (french standard)	NFC 20130	DIN 48083	
	CU		6 - 150		
	AL			V7 4 V7 22	
	CU – AL			KZ 4 - KZ 22	
	CU		10 – 95		

DISTRIBUE PAR : DISTRIBUTED BY :





HAND-OPERATED HYDRAULIC CRIMPING TOOL

PRESSE MANUELLE HYDRAULIQUE

FARNELL ELECTRONIC COMPONENTS LIMITED

Farnell COMPONENTS

HAND HYDRAULIC CRIMP TOOL: D36 (745-686)

The D36 Hydraulic Crimp Tool may be operated by one hand. Its compact size and light weight make it ideal for crimping in confined spaces and above ground. The RAM retract mechanism may be operated by both Left and Right Hand. Tool is supplied in a plastic carrying case with space for 10 sets of dies.

SPECIFICATION

Force

36Kn

Capacity

Up to 150mm

Weight

1.5Kg

Length

225mm

Head

360° Rotating

Overload

Automatic with RAM Retract Lever

Approvals

Defence-Standard 59-71. NSN 5120-99-891-9831

DIE SETS

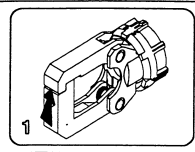
Farnell P/N	<u>Description</u>	Catalogue No
745-704	Copper Tube 6mm	02454
745-716	Copper Tube 10mm	MRP514
745-728	Copper Tube 16mm	MRP515
745-730	Copper Tube 25mm	MRP516
745-741	Copper Tube 35mm	MRP517
745-753	Copper Tube 50mm	MRP518
745-765	Copper Tube 70mm	MRP519
745-777	Copper Tube 95mm	MRP520
745-716 745-728 745-730 745-741 745-753 745-765	Copper Tube 10mm Copper Tube 16mm Copper Tube 25mm Copper Tube 35mm Copper Tube 50mm Copper Tube 70mm	MRP514 MRP515 MRP516 MRP517 MRP518 MRP519



HYDRAULIC CRIMPING TOOL PRESSE HYDRAULIQUE DE SERTISSAGE

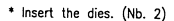
INSTRUCTIONS FOR USE

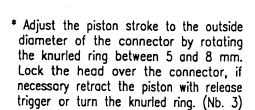
* Open the head. (Nb. 1)

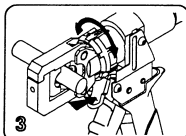


INSTRUCTIONS D'UTILISATION

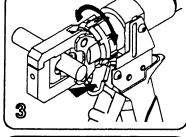
* Ouvrir la tête. (fig. 1)



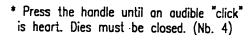


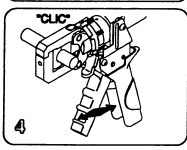


* Mettre en place les matrices. (fig. 2)

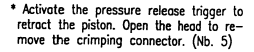


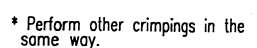
* Régler la course du piston entre 5 et 8 mm par rotation de la baque crantée selon le diamètre du connecteur à sertir. Fermer la tête sur le connecteur à à sertir, si besoin est, compléter le recul du piston par action sur la gachette de décharge.(fig. 3)



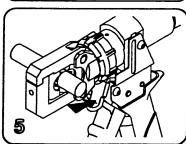


* Effectuer le sertissage par action sur la poignée mobile jusqu'au "clic" audible. Les matrices doivent être en contact. (Fig. 4)





- * To remove the dies from their recess, use a screwdriver as leverage. (Nb. 6)
- After use, wipe the tool carefully and replace it in its case.



- * Actionner la gachette de décharge pour obtenir le recul du piston. Ouvrir la tête pour dégager le connecteur serti. (fiq. 5)
- * Effectuer les autres sertissages de la même façon.
- * Pour sortir les matrices de leur logement, utiliser l'extracteur (tournevis) fourni avec l'outil et faire levier dans le dégagement à la base de la matrice. (fig. 6)
- * Après utilisation, essuyer soigneusement l'outil et le remettre dans son coffret.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for glenair manufacturer:

Other Similar products are found below:

GMR7580-15P4BSU DC40-10L MWDM2R-9P-4K5-18H-464A MWDM2R-25P-6K5-58M-464A 805-001-16NF11-4SA 687-348Z4-8-6
557-107M3-05CB 450DS001N10-325 MR75909P1BSU 809-166-NF8 103-026-012 891-001-25PS-0A7-18J 5M2920-3CW 6000-063-0022
M28840/17AC1G3 M28840/29CB1DAP1 M32139/03-B06ST M39029/88-488 M83513/03-C16N M83513/03-F11N M83513/04-E03N
M83513/13-B03CW M8351329-G02NW M85049130-07M M85049/1911N02 M8504924-5W M85049/3610W03 M85049/39-17W
M8504956-24N M85049/74-10-1 M8504988-17P03 M8504988-21N03 M8504992-11M 759EA458NF32Z1732-40-102.9 801-008-26NF725SA 801-025-ARB2M6-4NA-12 805-002-16M12-5SA 858-003-01F 860-004R-B7MT07A-30-20 G65217 G8187C2010-44N G8377-21B
G8801-09N G8801-25N G8859-174FNF 947-432ME21-11SN 947-432ME21-35PN D3899933F21R D38999/33W11N MS3181-12C