PICTURE	PROCESS	CHECK	TOOLS
21 mm	STRIP THE JACKET SLIDE THE PIGGY BACK GROMMET AND CRIMPING FERULE	DO NOT DAMAGE THE BRAID	BLADE
3 mm 8 mm	TRIM SHIELD STRIP CABLE CORE	DO NOT DAMAGE THE INNER CONDUCTOR	BLADE
Shield crimp sleeve Cable Braid Nut Retainer 3 Center conductor 1,8 Approx Cable Core	POSITION NUT ON RETAINER AS ILLUSTRATED FLARE SHIELD AND SLIDE NUT AND RETAINER ASSEMBLY UNDER THE CABLE SHIELD UNTIL RETAINER BOTTOMS AGAINST BRAID		
Crimp Inspection hole	SLIDE INNER SOCKET CONTACT OVER CABLE CENTER CONDUCTOR CRIMP INNER CONDUCTOR	THE INNER CONDUCTOR SHALL BE VISIBLE THRU THE INSPECTION HOLE	M 22520/2-01 WITH POSITIONNER M 22520/2-31 (8)
Crimp 0,25 - 1,3	SLIDE NUT AND RETAINER ASSEMBLY FORWARD UNTIL RETAINER FLUSH WITH EDGE OF CABLE CORE CRIMP SHIELD CRIMP SLEEVE AND OBSERVE A0,25 AND 1,3mm DIMENSION	NUT MUST BE ROTATE FREELY AFTER CRIMPING SLEEVE	M 22520/5-01 WITH DIE M22520 / 5 - 45 (B)
Front insulator	SNAP REAR INSULATOR BEHIND INNER CONTACT SHOULDER SLIDE FRONT INSULATOR UNTIL THE INNER CONTACT FLANGE		
	SLIDE OUTER PIN CONTACT OVER INNER SOCKET ASSEMBLY AND INSULATOR THREAD NUT INTO REAR OF OUTER PIN CONTACT TIGHTEN NUT UNTIL METAL TO METAL (0,21 - 0,25N.m)	DO NOT ALLOW THE CABLE TO ROTATE WHILE TIGHTENING THE NUT	