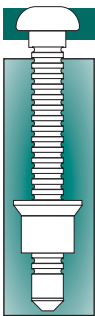


Avdel: Maxlok



Maxlok

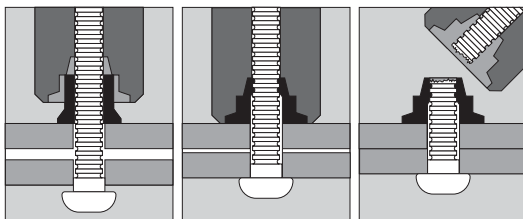
Maxlok- Avdel's versatile fastener with the extensive grip range, now provides considerable scope and flexibility for many assembly techniques. Ideal for applications where material thicknesses vary or production programmes are subject to change, two lengths of Maxlok cover a grip range from, 0.062" (1.6mm) to 1.25" (31.7mm).

This versatility combined with considerably reduced stockholding provides significant cost effective benefits over bolt/nut, solid rivet and other traditional fastening methods.

High quality Avdel tooling controls the rapid installation of Maxlok, which breaks-off flush within the specified grip range. During installation the tool action swages the collar material into the circular locking grooves on the pin, resulting in accurate and reliable assembly every time!

Maxlok consists of a zinc-plated, steel pin and a separate collar, the pin having common grip and break grooves along its length, to allow flush break-off during placing.

PLACING SEQUENCE



1901 SERIES

MATERIAL-CARBON STEEL
FINISH-ZINC PLATED

	BRAZIER HEAD	Part No.	'A'	'B'	'D'	'M'	Grip Range	Hole Dia.
		01901/70610	4.8	10.0	3.2	48.0	1.6-15.9	5.16
		01901/70620	4.8	10.0	3.2	63.8	7.9-31.7	5.16
		01901/70810	6.35	13.3	3.9	52.8	1.6-15.9	6.75
		01901/70820	6.35	13.3	3.9	68.7	7.9-31.7	6.75


1903 SERIES

MATERIAL-CARBON STEEL
FINISH-ZINC PLATED

	MUSHROOM	Part No.	'A'	'B'	'D'	'M'	Grip Range	Hole Dia.
		01903/70610	4.8	12.45	2.6	47.9	1.6-15.9	5.16
		01903/70810	6.35	16.66	3.0	52.8	1.6-15.9	6.75
		01903/70820	6.35	16.66	3.0	68.7	7.9-31.7	6.75

1981 SERIES

MATERIAL-CARBON STEEL
FINISH-ZINC PLATED

	COLLARS	Part No.	'J'	'K'	'S'	'T'
		01981/70600	7.77-7.85	7.21-7.47	4.8	9.65-10.03
		01981/70800	10.23-10.31	9.78-10.03	6.35	12.7-13.08

All dimensions in mm, and are nominal.
Other sizes & types available on request.
Information above is issued as a guidance only.