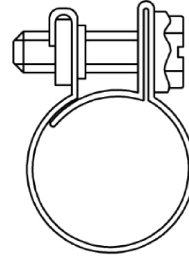


JUNIORS



These mini clips, also known as nut & bolt clips, are ideal for small bore hoses with relatively low pressures, where little clamping force is required. Used in low pressure applications such as fuel lines.



Mild Steel Zinc Plated

Part No.	Adjustment mm	Band Width mm	Band Thickness mm	Recommended Torque Nm	Maximum Torque Nm	Maximum Pressure PSI	Part No.
NB0709MS	7-9	9.1	0.6	1.5	2.0	75	NB0709MS
NB0810MS	8-10	9.1	0.6	1.5	2.0	75	NB0810MS
NB0911MS	9-11	9.1	0.6	1.5	2.0	75	NB0911MS
NB1012MS	10-12	9.1	0.6	1.5	2.0	50	NB1012MS
NB1113MS	11-13	9.1	0.6	1.5	2.0	50	NB1113MS
NB1214MS	12-14	9.1	0.6	1.5	2.0	50	NB1214MS
NB1315MS	13-15	9.1	0.6	1.5	2.0	50	NB1315MS
NB1416MS	14-16	9.1	0.6	1.5	2.0	50	NB1416MS
NB1517MS	15-17	9.1	0.6	1.5	2.0	50	NB1517MS
NB1618MS	16-18	9.1	0.6	1.5	2.0	50	NB1618MS
NB1820MS	18-20	9.1	0.6	1.5	2.0	50	NB1820MS

Quality Assurance



SAE J1508 Surface Vehicle Standards-Hose Clamp Specifications, Type D is referenced in the quality control methods for the design/manufacture of Jubilee Junior Range Clips.

Corrosion Resistance

72 hours NSS Test

Fastening

Pinch using Jubilee Side Closing Pincer tool P1099

Mild Steel Zinc Plated

Industry Recommendations



304 Stainless Steel

Part No.	Adjustment mm	Band Width mm	Band Thickness mm	Recommended Torque Nm	Maximum Torque Nm	Maximum Pressure PSI	Part No.
NB0709SS	7-9	9.1	0.6	1.5	2.0	75	NB0709SS
NB0810SS	8-10	9.1	0.6	1.5	2.0	75	NB0810SS
NB0911SS	9-11	9.1	0.6	1.5	2.0	75	NB0911SS
NB1012SS	10-12	9.1	0.6	1.5	2.0	50	NB1012SS
NB1113SS	11-13	9.1	0.6	1.5	2.0	50	NB1113SS
NB1214SS	12-14	9.1	0.6	1.5	2.0	50	NB1214SS
NB1315SS	13-15	9.1	0.6	1.5	2.0	50	NB1315SS
NB1416SS	14-16	9.1	0.6	1.5	2.0	50	NB1416SS

Quality Assurance



SAE J1508 Surface Vehicle Standards-Hose Clamp Specifications, Type D is referenced in the quality control methods for the design/manufacture of Jubilee Junior Range Clips.

Corrosion Resistance

72 hours NSS Test

Fastening

Pinch using Jubilee Side Closing Pincer tool P1099

304 Stainless Steel

Industry Recommendations

