(g) 'O' CLIPS

Jubilee 'O' Clip 2-Ear clamps are widely used for maintenance and OEM applications. Mainly used on air, fluid, gas and steam lines and also suitable for low pressure hydraulic applications.

The absence of a screw mechanism allows Jubilee® 'O' Clips to be useful on extremely small hoses. The tamper proof nature of the fitting may also make the Jubilee® 'O' Clips suitable for certain applications where there may be a risk associated with any interference to the fitting. Sometimes affectionately referred to as "Lemon Clips" due to their shape and also referred to as double ear clips and 2-ear clips.

Pincers (both normal closing and side closing) are used to crimp the ears of the clamps and affect a proper seal.

2-ear clamps are best installed by closing one ear fully first, the second ear is then closed so that the first ear opens slightly (gap to be approximately 1.5mm). This builds a resilient strength into the clamp

in a spring-like action to hold against pressure, vibration and hose shrinkage due to temperature changes or ageing.









Position clip on hose, crimp one ear fully first before firmly squeezing the other ear.



To remove a clip place the pincer jaws across the ear and cut through it.

## **Available in:-**

## **'0' CLIPS Mild Steel Zinc Plated:-**

Part No.	Adjustment mm	Band Width mm	Band Thickness mm	Maximum Pressure PSi	Part No.
0C0305MS	3-5	5.0	0.7	200	0C0305MS
0C0507MS	5-7	6.0	0.6	200	0C0507MS
0C0709MS	7-9	6.0	0.8	200	OC0709MS
0C0911MS	9-11	6.5	0.8	200	0C0911MS
0C1113MS	11-13	6.5	0.9	200	0C1113MS
0C1315MS	13-15	7.0	1.0	200	OC1315MS
OC1417MS	14-17	7.0	1.1	200	OC1417MS
0C1518MS	15-18	7.5	1.1	200	OC1518MS
0C1720MS	17-20	7.5	1.1	200	0C1720MS
0C1821MS	18-21	8.0	1.1	180	0C1821MS
0C2023MS	20-23	8.0	1.1	180	0C2023MS
0C2225MS	22-25	8.5	1.3	180	0C2225MS
0C2327MS	23-27	8.5	1.3	180	0C2327MS
0C2528MS	25-28	9.0	1.3	180	0C2528MS
0C2831MS	28-31	9.0	1.3	180	0C2831MS
0C3134MS	31-34	9.5	1.3	75	0C3134MS
0C3437MS	34-37	9.5	1.5	75	0C3437MS
0C3740MS	37-40	10.0	1.5	75	0C3740MS
0C4043MS	40-43	10.0	1.5	75	0C4043MS
0C4346MS	43-46	10.5	1.5	75	0C4346MS

Corrosion Resistance: 144 hours NSS Test

Fastening: Pinch using Jubilee Side Closing Pincer tool P1099

Industry Recommendations:-









SAE J1508 Surface Vehicle Standards-Hose Clamp Specifications, Type TE is referenced in the quality control methods for the design/manufacture of the Jubilee '0' Clips Range.



## **'0' CLIPS**

## 304 Stainless Steel:-

Part No.	Adjustment mm	Band Width mm	Band Thickness mm	Maximum Pressure PSi	Part No.
0C0305SS	3-5	5.0	0.7	200	0C0305SS
0C0507SS	5-7	6.0	0.6	200	0C0507SS
0C0709SS	7-9	6.0	0.8	200	0C0709SS
0C0911SS	9-11	6.5	0.8	200	0C0911SS
0C1113SS	11-13	6.5	0.8	200	0C1113SS
0C1315SS	13-15	7.0	1.0	200	0C1315SS
0C1417SS	14-17	7.0	1.0	200	OC1417SS
0C1518SS	15-18	7.5	1.0	200	0C1518SS
0C1720SS	17-20	7.5	1.0	200	0C1720SS
0C1821SS	18-21	8.0	1.0	180	0C1821SS
0C2023SS	20-23	8.0	1.0	180	0C2023SS
0C2225SS	22-25	8.5	1.2	180	0C2225SS

Corrosion Resistance: 1000 hours NSS Test

Fastening: Pinch using Jubilee Side Closing Pincer tool P1099

**Industry Recommendations:-**















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

