

PRESSLOC RIBBED COMPRESSION LIMITER

Perfect for Securing Fastening in Plastic!

The PressLoc was developed to enable metal-to-plastic conversion for critical components. It provides secure fastening for plastic components, without over-stressing the plastic while maintaining bolt load.



FEATURES AND BENEFITS

- High compression strength.
- Large bearing area fasten to aluminum.
- Drop-in assembly. Self-centering.
- Securely presses into straight, tapered or reverse tapered hole.
- Accommodates large hole tolerances.
- Plastic creep promotes spacer retention.
- Large contact area eliminates need for washer.
- Low plastic hoop stress allows thin wall boss.

PART NO.	BOLT SIZE	Ø ID	Ø OD	Ø PD	L ± 0.08	Ø WD	WT	REC'D HOLE Ø	RATED PROOF LOAD (KN)
11C100107	M6	6.7	9.8	10.3	13.5	15	0.9	10±0.15	15
11C100108	M6	6.7	9.8	10.3	17.5	15	0.9	10±0.15	15
11C100109	M6	7	9.8	10.3	27.5	13	1	10±0.15	15
11C100110	M8	8.9	13	13.7	13.5	18	1.1	13.3±0.2	24
11C100111	M8	8.9	13	13.7	26.8	18	1.1	13.3±0.2	24

- Special sizes available
- Captured screw optional

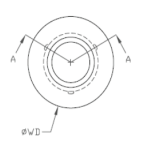
MATERIAL

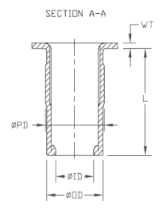
▶ 1050 High Carbon Steel - Heat Treated

AVAILABLE FINISH

- ► Zinc/Aluminum Rich Dip/ Spin
- ► Hex Chrome Free
- ➤ Salt Spray (ASTM B117) 480 Hours









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