Hose Glamps

"Constant Tension" Worm Gear Clamps





WGC-CT Series (Stainless Steel & Plated Carbon Steel)

"Constant Tension" Worm Gear Clamp

GENERAL APPLICATIONS

- Air intake and coolant connections
- Systems where clamps cannot be retightened
- Systems with expansion or contraction









CONSTRUCTION

5/8" wide, 300 series stainless steel band; plated carbon steel hex screw with 3/8" head; two-piece, 300 series stainless steel housing and ten Bellville spring washers.

FEATURES AND ADVANTAGES

- "Constant Tension" Performance Belleville spring mechanism permits the clamps to automatically increase or decrease diameter due to operational or environmental temperature changes.
- Extended Inner Liner Protects silicone and other soft hoses from damage, extrusion or shear.
- Quadra-Lock Housing Four-piece, quadra-lock housing design: added saddle eliminates risk of seam separation, virtually eliminating housing "lift and twist".
- Evenly Distributed Radial Pressure Quality controlled to military standard specifications for even distribution of sealing pressure. Eliminates leakage caused by uneven housings and provides higher sealing pressure with lower applied torque.
- Heavy Duty Stainless Steel Band 300 Series stainless steel band provides durability and superior corrosion resistance. Wider than standard clamps for greater strength.
- Arched, Perforated Slots Provides for more overall steel between perforations for added band strength and allows for smoother engagement.
- Hex Screw Sharply defined hex angles for better gripping power. More threads per screw for increased torque strength.
- Meets Industry Standards Clamps are SAE J1508
 Type SLDH and RoHS compliant.
- Torque Rating Suggested installation torque of 90 inch pounds.

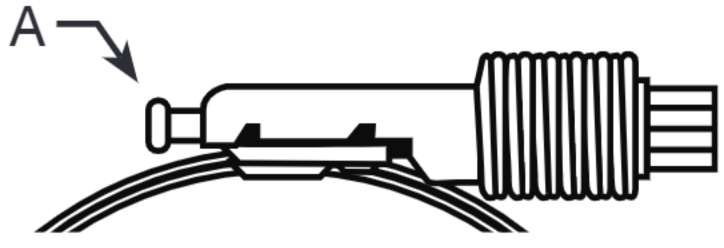




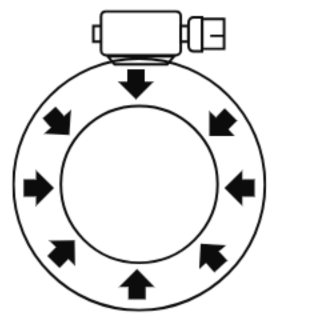
WGC-CT Series (Stainless Steel & Plated Carbon Steel)

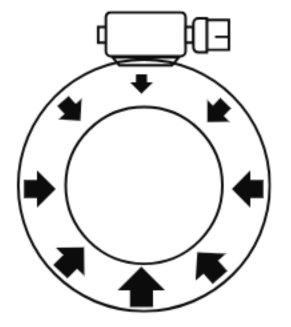
"Constant Tension" Worm Gear Clamp

Constant-tension, heavy duty spring construction controls automatic clamp adjustment.



"Torque check"-clamp installed correctly when screw tip "A" extends beyond the housing and washers are flat. Use of torque wrench recommended.





Kuri-Clamp

Others

Even Sealing Pressure – Quality controlled to comply with military standards.

Part Number	Size Range (in)	Band Width (in)	Torque Rating (in/lbs)	Weight Per Box (lbs)	Pieces per Box*
WGC-CT175	1 - 1 3/4	9/16	90	1.90	10
WGC-CT200	1 1/4 - 2 1/8	9/16	90	2.00	10
WGC-CT250	1 3/4 - 2 5/8	9/16	90	2.10	10
WGC-CT300	2 - 3 1/8	9/16	90	2.30	10
WGC-CT350	2 3/4 - 3 5/8	9/16	90	2.40	10
WGC-CT400	3 1/4 - 4 1/8	9/16	90	2.40	10
WGC-CT450	3 3/4 - 4 5/8	9/16	90	2.70	10
WGC-CT500	4 1/4 - 5 1/8	9/16	90	2.80	10
WGC-CT550	4 3/4 - 5 5/8	9/16	90	2.80	10
WGC-CT600	5 1/4 - 6 1/8	9/16	90	2.80	10
WGC-CT650	5 3/4 - 6 5/8	9/16	90	2.80	10
WGC-CT700	6 1/4 - 7 1/8	9/16	90	3.00	10
WGC-CT750	6 3/4 - 7 5/8	9/16	90	3.00	10
WGC-CT800	7 1/4 - 8 1/8	9/16	90	3.00	10
WGC-CT850	7 3/4 - 8 5/8	9/16	90	3.00	10
WGC-CT900	8 1/4 - 9 1/8	9/16	90	3.00	10

^{*} Clamps only sold in box quantities

5/8" band width

(heavy duty)

