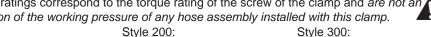
Aero-Seal® Worm Gear Clamps

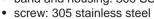
Features:

- four-piece construction
- band slots designed for strength and smooth action
- saddle interlocks into embossed band to form a true concentric circle
- slotted hex head screw design
- heat treated screws have buttress thread type
- safety collar or thumb screw available on the style 200 series only
- suggested installation torque 30-42 inch pounds, maximum recommended torque 60 in. lbs.
- all clamps sold 10 per box
- Torque ratings correspond to the torque rating of the screw of the clamp and are not an a indication of the working pressure of any hose assembly installed with this clamp.





- band and housing: 300 SS screw: plated carbon steel
- band and housing: 300 SS
- · band and housing: 300 SS
- screw: 410 stainless steel





00.0						0.00.
Band Width	Hose from	e OD to	Style 100 Part #	<i>Style 200</i> Part #	Style 300 Part #	Pkg Qty
9/16"	7/16" 1/2" 9/16" 11/16" 13/16" 1-1/16" 1-5/16" 1-9/16" 2-1/16" 2-5/16" 2-9/16" 2-13/16" 3-1/16" 3-5/16"	25/32" 29/32" 1-1/16" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/4" 2-1/2" 2-3/4" 3" 3-1/4" 3-1/2" 3-3/4" 4" 4-1/4"	10006 10008 10010 10012 10016 10020 10024 10028 10032 10036 10040 10044 10048 10052 10056	20006 20008 20010 20012 20016 20020 20024 20028 20032 20036 20040 20044 20048 20052 20056 20060	30006 30008 30010 30012 30016 30020 30024 30028 30032 30036 30040 30044 30048 30052 30056 30060	10 10 10 10 10 10 10 10 10 10 10 10 10 1

Marine Grade Worm Gear Clamps

Features:

- three-piece construction
- clamp meets SAEJ1508 which supercedes Mil Spec WW-C-440B
- 316 stainless steel marine grade: band, screw, housing
- screw design: 5/16" slotted hex head
- suggested installation torque 30-42 inch pounds, maximum recommended torque 60 in. lbs.
- all clamps sold 10 per box
- Torque ratings correspond to the torque rating of the screw of the clamp and are not an indication of the working pressure of any hose assembly installed with this clamp.





Band	Hose Hose	e OD	316 Stainless Steel	
Width	from	to	Part #	
1/2"	3/8" 7/16" 9/16" 9/16" 11/16" 3/4" 1-1/16" 1-5/16" 1-9/16" 1-13/16" 2-11/16" 2-5/16" 2-9/16" 2-13/16" 3-1/16" 3-1/16" 3-1/2" 4-3/32" 4-1/2" 5"	7/8" 1" 1-1/16" 1-5/16" 1-1/2" 1-3/4" 2" 2-1/4" 2-1/2" 2-3/4" 3" 3-1/4" 3-1/2" 3-3/4" 4" 4-1/2" 5" 5-1/2" 6" 6-1/2" 7"	MGC6 MGC8 MGC10 MGC12 MGC16 MGC20 MGC24 MGC28 MGC32 MGC36 MGC40 MGC44 MGC40 MGC44 MGC48 MGC48 MGC52 MGC56 MGC50 MGC64 MGC72 MGC64 MGC72 MGC80 MGC88 MGC96 MGC96 MGC104	