Features:

- meets SAE J1508
- screw design: 1/4" slotted hex head
- maximum recommended torque 15 in. lbs.
- all clamps sold 10 per box

Materials:

Style MH material:

band and housing: SAE 300 series stainless

screw: SAE 1018 case-hardened, hex-free chrome zinc-plated steel

Style MAH material:

• band and housing: SAE 300 series stainless

screw: SAE 300 series stainless

Hose OD Range		Pkg Qty	Zinc Plated		All Stainless	
			Part No.	Price \$	Part No.	Price \$
From:	То:		i arrivo.	per box*	, untito	per box*
5.6	16	10	MH4	15.26	MAH4	17.01
11	20	10	MH6	12.95	MAH6	17.25
13	23	10	MH8	14.63	MAH8	17.46
14.3	27	10	MH10	13.95	MAH10	16.96
17	27	10	MH12	14.53	MAH12	18.38
24	38	10	MH16	15.51	MAH16	18.41
30	45	10	MH20	15.62	MAH20	16.99

Price Group: SD

Dixon™ HTML Hi Torque Worm Gear Clamps

Features:

withstands more than three times the SAE torque requirements for worm-driven clamps

 eight screw threads are engaged in the band simultaneously for incredible torquing drive (over 90 in. lbs.), sealing pressure and vibration resistance

· slotted hex head screw design

Materials:

• band and housing: 300 series half hard stainless ¹

screw: 410 stainless steel screw



Diamet	er (mm)	Part No.	Pkg Qty	Price \$ per box
From:	To:	Pait No.		
32	54	HTM200L	10	64.87
45	67	HTM250L	10	59.72
57	79	HTM300L	10	69.64
70	92	HTM350L	10	81.80
95	118	HTM450L	10	84.99

Price Group: SD

AO01

Quick Release Worm Gear Clamps

suggested installation torque 25-35 inch pounds, maximum recommended torque 50 in. lbs.

band and housing: 201 series stainless

screw design: 5/16" slotted hex head

Parts showing package quantities are sold in package quantities only.

Materials:

Features:

Style LS:

screw: plated hardened carbon steel

Style LSS:

screw: SAE 410 series stainless



LSS Type

		31		
Diamete	er Range	Part No.	Pkg Qty	Price \$ (ea)
From:	To:	i ait iio.		
51	127	LSS72	10	7.34
52	152	LSS88	10	8.76
45	178	LSS104	10	11.72
45	218	LSS128	-	8.84
52	313	LSS188	-	13.79
259	355	LSS216	-	12.48
45	406	LSS248	-	13.05

Price Group: SD

AO01



Torque ratings given on this page 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.

