### **Dixon Worm Gear Clamps**

### Features:

- clamp meets SAEJ1508 which supercedes Mil Spec WW-C-440B
- · four-piece construction
- screw design: 5/16" slotted hex head
- maximum recommended torque 50 in. lbs.
- all clamps sold 10 per box

#### Style HS material:

- band and housing: SAE 201/301 series stainless
- screw: SAE 1018 case-hardened, hex-free chrome zinc-plated steel

### Style HSS material:

- band and housing: SAE 300 series stainless
- screw: SAE 300 series stainless







style HSS

## **Miniature Worm Gear Clamps**

#### Features:

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

### Style MH material:

- band and housing: SAE 201/301 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



style MH

style MAH

CHIOTIC	Ziric-piated 3tc	Ci				
Band	Hose OD		style MH	Master	style MAH	Master
Width	from	to	Part #	Case Qty	Part #	Case Qty
	7/32"	5/8"	MH4	500	MAH4	500
	7/16"	25/32"	MH6	500	MAH6	500
	1/2"	29/32"	MH8	200	MAH8	200
5/16"	9/16"	1-1/16"	MH10	200	MAH10	200
	11/16"	1-1/4"	MH12	200	MAH12	200
	15/16"	1-1/2"	MH16	200	MAH16	200
	1-3/16"	1-3/4"	MH20	200	MAH20	200



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.

### **Marine Grade Worm Gear Clamps**

#### Features:

- three-piece construction
- clamp meets SAEJ1508 which supercedes Mil Spec WW-C-440B 316 marine grade SS: band, screw, housing screw design: 5/16" slotted hex head maximum recommended torque 50 in. lbs.

- all clamps sold 10 per box

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



### **WaveSeal Clamps**

### Application:

• provides optimal retention in applications involving thermal cycling and / or high vibration

### Features:

- produces a sealing O-ring effect that prevents leakage
- 5/16" head screw
- all clamps sold 10 per box
- construction:

band: 301 stainless steel

liner and housing: 304 stainless steel

screw: 410 stainless steel

Band	Hose	OD	Stainless Steel
Width	from	to	Part #
	13/16"	1-19/64"	WSS16
	1-1/16"	1-3/8"	WSS19
	1"	1-9/16"	WSS20
	1-1/8"	1-11/16"	WSS22
	1-3/16"	1-13/16"	WSS24
	1-5/16"	2-1/16"	WSS28
	1-9/16"	2-5/16"	WSS32
	1-5/8"	2-7/16"	WSS34
	1-11/16"	2-9/16"	WSS36
9/16"	1-13/16"	2-13/16"	WSS40
	2-1/16"	3-1/16"	WSS44
	2-3/16"	3-5/16"	WSS48
	2-3/8"	3-9/16"	WSS52
	2-1/2"	3-13/16"	WSS56
	2-11/16"	4-1/16"	WSS60
	2-13/16"	4-5/16"	WSS64
	3-3/16"	4-13/16"	WSS72
	3-9/16"	5-5/16"	WSS80
	3-13/16"	5-13/16"	WSS88



### **Quick Release Clamps**

### Features:

- maximum recommended torque: 30 in. lbs.
- band and housing: 301 series stainless
  screw design: 5/16" slotted hex head
- Parts showing package quantities are sold in package quantities only.



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.

Style LS:

screw: plated hardened carbon steel

Style LSS:

screw: SAE 410 series stainless

Band	Hose OD		style LS	Pkg	style LSS	Pkg
Width	from	to	Part #	Qty	Part #	Qty
	1-1/2"	3-1/2"	LS48	10	LSS48	10
	1"	4"	LS56	10		
	2"	5"	LS72	10	LSS72	10
	2-1/16"	6"	LS88	10	LSS88	10
	3-1/2"	6-9/16"	LS96			
1/2"	1-3/4"	7"	LS104	10	LSS104	10
1/2	1-3/4"	8-9/16"	LS128		LSS128	
	2"	10"	LS152			
	2-1/16"	12-5/16"	LS188		LSS188	
	10-3/16"	14"			LSS216	
	10-3/4"	16"			LSS248	
	14"	20"			LSS312	





style LSS

## **Thumb Screw Clamps**

### Features:



worm gear style clamp, no tools required screw cap removable to make clamp tamper resistant plated carbon steel screw with a yellow thermoplastic screw cap, removable and reusable

band and housing are stainless steel



Band	Hose	OD	Stainless Steel	Pkg
Width	from	to	Part #	Qty
5/16"	1/4"	5/8"	MH4Y	10
1/2"	1/2"	1-1/4"	HS12Y	10
1/2"	3/4"	1-3/4"	HS20Y	10
1/2"	1-1/4"	2-1/4"	HS28Y	10

## Aero-Seal® 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
- maximum recommended torque 50 in. lbs.
- all clamps sold 10 per box

Style 100:

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. Style 200:

band and housing: 300 SS screw: plated carbon steel

band and housing: 300 SS screw: 410 stainless steel

Style 300:

- band and housing: 302 SS
- screw: 305 stainless steel

Band	Hose	OD	Style 100	Style 200	Style 300	Pkg
Width	from	to	Part #	Part #	Part #	Qty
	7/16"	25/32"	10006	20006	30006	10
	1/2"	29/32"	10008	20008	30008	10
	9/16"	1-1/16"	10010	20010	30010	10
	11/16"	1-1/4"	10012	20012	30012	10
	13/16"	1-1/2"	10016	20016	30016	10
	13/16"	1-3/4"	10020	20020	30020	10
0/4011	1-1/16"	2"	10024	20024	30024	10
	1-5/16"	2-1/4"	10028	20028	30028	10
9/16"	1-9/16"	2-1/2"	10032	20032	30032	10
	1-13/16"	2-3/4"	10036	20036	30036	10
	1-1/16"	3"	10040	20040	30040	10
	2-5/16"	3-1/4"	10044	20044	30044	10
	2-9/16"	3-1/2"	10048	20048	30048	10
	2-13/16"	3-3/4"	10052	20052	30052	10
	3-1/16"	4"	10056	20056	30056	10
	3-5/16"	4-1/4"	10060	20060	30060	10
	-	_	-	-	-	-



style 100



style 200



## Aero-Seal® Liner Clamps

#### Features:

- The integral extension of the band as a liner (no rivets or welds) protects soft surface hose (silicone and others) from damage caused by extrusion or shearing through the band slots.
- screw design: 5/16 hex slotted hex head
- all clamps sold 10 per box
- band, saddle, housing: stainless steel

### Style DL:

screw: plated carbon steel

#### Style DLS:

screw: 410 stainless steel

Band	Hose OD		style DL	Pkg	style DLS	Pkg
Width	from	to	Part #	Qty	Part #	Qty
	7/16"	25/32"	DL9206	10	DLS9406	10
	1/2"	29/32"	DL9208	10	DLS9408	10
	9/16"	1-1/16"	DL9210	10	DLS9410	10
	11/16"	1-1/4"	DL9212	10	DLS9412	10
	13/16"	1-1/2"	DL9216	10	DLS9416	10
	13/16"	1-3/4"	DL9220	10	DLS9420	10
1/2"	1-1/16"	2"	DL9224	10	DLS9424	10
	1-5/16"	2-1/4"	DL9228	10	DLS9428	10
	1-9/16"	2-1/2"	DL9232	10	DLS9432	10
	1-13/16"	2-3/4"	DL9236	10	DLS9436	10
	2-1/16"	3"	DL9240	10	DLS9440	10
	2-5/16"	3-1/4"	DL9244	10	DLS9444	10
	2-9/16"	3-1/2"	DL9248	10	DLS9448	10



style DLS

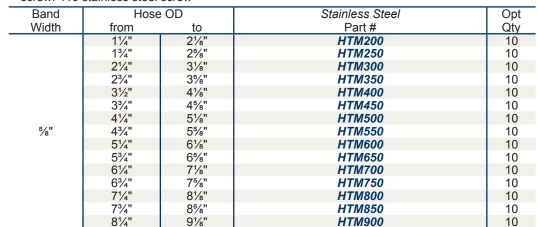
### **HTM Hi Torque Clamps**

#### 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 150 in. lbs.), sealing pressure and vibration resistance
- slotted hex head screw design

#### Materials:

- · band and housing: 300 series half hard stainless
- screw: 410 stainless steel screw





style HTM



style HP

### extended range sizes

extended range sizes						
Band	Hose OD		Stainless Steel			
Width	from to		Part #			
	11/4"	25/8"	HP2			
5/8"	21/8"	41/8"	HP3			
78	4"	61/8"	HP4			
	61/4"	91/8"	HP5			

## **Constant Torque Clamps**

#### Features:

- A patented Belleville spring mechanism permits the clamp to automatically increase or decrease its own diameter due to changes in operational or environmental temperatures.
- %" hex, carbon steel screw
- 5/8" wide 304 stainless steel band



Band	Hose	e OD	Part #	Hose (	Part #	
Width	from	to		from	to	Fail#
	1"	13/4"	CT175L	51/4"	61/8"	CT600L
	11⁄4"	21/8"	CT200L	5¾"	65/8"	CT650L
	13/4"	25/8"	CT250L	61⁄4"	71/8"	CT700L
	21/4"	31/8"	CT300L	6¾"	75/8"	CT750L
5/8"	23/4"	35/8"	CT350L	71/4"	81/8"	CT800L
	31/4"	41/8"	CT400L	73/4"	85/8"	CT850L
	33/4"	45/8"	CT450L	81/4"	91/8"	CT900L
	41/4"	51/8"	CT500L	83/4"	95/8"	CT950L
	43/4"	55/8"	CT550L			

### **Make-A-Clamp Kits**

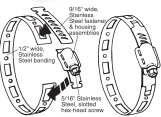
#### Features:

- A maintenance clamp system in a box; by simply cutting off a piece of banding from a continuous roll, you can make any size stainless steel worm-driven clamp from 3" diameter and up. It is a must for anyone likely to encounter requirements for varying sized large clamps.
- reusable
- band width: ½"
- band thickness: .023"
- screw design: 5/16" slotted hex headband and housing material: 302 stainless
- screw material: 410 stainless

Contents	Stainless Steel
Contents	Part #
mini kit: 8½' band, 3 adjustable fasteners, 1 band splice	4000
kit with 100' band, 25 adjustable fasteners, 10 band splices	4001
kit with 50' band, 10 adjustable fasteners, 5 band splices	4002
box with 10 adjustable fasteners: priced per box	4004
box with 100' band, 10 band splices	4005
box with 50' band, 5 band splices	4006
6" demonstrator kit with clamps	4007
box with 10 band splices: priced per box	4008





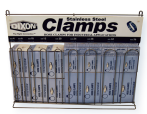


### **Dixon Racks for Worm Gear Clamps**

#### Features:

- top load metal rack made of nickel plated steel rods with enameled steel sign
- sign identifies each clamp size and diameter range
- rack with clamps contains 9 clamp sizes with diameter ranges from 7/32" - 2-3/4"
- Clamps included are:
  - 30 of part# MH4
  - 30 of part# MH6
  - 20 of part# HS10
  - 20 of part# HS12
  - 20 of part# HS20
  - 20 of part# HS24
  - 20 of part# HS28
  - 20 of part# HS32
- 20 of part# HS36

Description	Part #
with 200 clamps	CRWC
without clamps	CR



**CRWC** 



CR

# Safety A

Dixon's couplings and retention devices are designed to work safely for their intended use. The selection of the proper hose, coupling and retention device, and the proper application of the coupling to the hose are of utmost importance.

Users must consider the size, temperature, application, media, pressure and hose and coupling manufacturer's recommendations when selecting the proper hose assembly components. Dixon recommends that all hose assemblies be tested in accordance with the Association for Rubber Products Manufacturer's (ARPM) recommendations and be inspected regularly (before each use) to ensure that they are not damaged or have become loose. Visit ARPMINC.com for more information.

Where safety devices are integral to the coupling, they must be working and utilized. The use of supplementary safety devices such as safety clips or safety cables are recommended.

If any problem is detected, couplings must be removed from service immediately.

Dixon is available to consult, train and recommend the proper selection and application of all fittings we sell. We strongly recommend that distributors and end users make use of Dixon's Testing and Recommendation Services. Call 877.963.4966 or click dixonvalve.com to learn more.

Dixon, founded in 1916, is a premier manufacturer and supplier of hose couplings, valves, dry-disconnects, swivels, and other fluid transfer and control products. The company's global reach includes a wide range of products for numerous industries including petroleum exploration, refining, transportation, chemical processing, food & beverage, steel, fire protection, construction, mining and manufacturing. Dixon's strategic objective is to create solutions that make products safer, leak-free, longer lasting, and always available.

dixonvalve.com • Customer Service: 877.963.4966



The Right Connection®

### **Dixon Valve**

800 High Street, Chestertown, MD 21620

ph: 877.963.4966 fx: 800.283.4966



**Dixon Customer Service** 



Facebook Page



ouTube Videos

© 2014 DVCC

WG1114\_WEB