





Cam & Groove Couplings and Accessories

dixonvalve.com

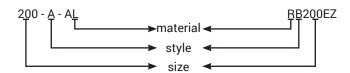
Customer Service 877.963.4966

Table of Contents

Cam & Groove General Information		Tuno E lump Cizo Adoptoro	6
Swivel Couplings8		Type E Jump Size Adapters Elbows	63-6
Type A and E Adapters	8	Type DA and DD Dixon 45°	6
Type C and D Couplers	8	Type DA, DD, A, B, C, D, E, and F Dixon 90°	
Venting EZ Boss-Lock	9	Type F Dixon 15°	6
Type B, C, and D Couplers		Flanges	
Type H Dust Cap		Adapter X 150# Flange	6
EZLink®	10	Adapter X 150# ANSI Flange	6
Type C EZLink®	. 10	Dixon Coupler X 150# Flange	6
Type B EZLink	10	EZ Boss-Lock Coupler X 150# Flange	6
Type D EZLink Type DC EZLink	12	Welds	
Accessories	1/	Dixon Coupler Socket Weld to Schedule 40 Pipe	
Vent-Lock®		Dixon Coupler Butt Weld to Schedule 40 Pipe	
Type A Vent-Lock® Adapters		EZ Boss-Lock Coupler Socket Weld to Schedule 40 Pip	
Type C Vent-Lock Couplers		EZ Boss-Lock Coupler Butt Weld to Schedule 40 Pipe	≥ 6
Type C Vent-Lock Safety EZ Boss-Lock Couplers		Adapter Socket Weld to Schedule 40 Pipe	
Type D Vent-Lock EZ Boss-Lock Couplers		Adapter Butt Weld to Schedule 40 Pipe	
Type E Vent-Lock Adapters		Dixon Weld to Tube Cam and Groove Other	
Type DC Vent-Lock Safety		Cam and Groove Transition Fittings	
Type H Vent-Lock Safety EZ Boss-Lock DC		Adapter x Female NPSM	0: 7
Vent-Lock Safety Accessories		Boss-Lock Coupler x Female NPSM	
Type DP Vent-Lock Safety		Dixon® Coupler x Adapter Wye	
Dixon® Boss-Lock, EZ Boss-Lock, Basic23	-71	Cam & Groove Hydrant Adapters	
Type A Dixon® Adapters	-24	Boss-Lock Coupler x Tube with 45° Cut	7
Type B Dixon Couplers	-20	In-Line Sight Glasses	
Type B Boss-Lock Couplers	-28	Handles	
Type B EZ Boss-LockType B EZLink	29	Cam & Groove, Locking Dust Cap, and Boss-Lock	
Type B Dixon	20	EZ Boss-Lock, Paddle, and Dixon Paddle	
Type B Boss-Lock	28	Gaskets	
Type B EZ Boss-Lock	29	Dimensions and Color Codes	
Type C Dixon Couplers		Cam & Groove	
Type C Dixon Couplers Notched NOS Shank		Fuel and PTFE	<u>/</u> !
Type C Boss-Lock Couplers		Encapsulated and Accordion	(
Type C EZ Boss-Lock Couplers, Collared Hose Shank		Accessories	
Type C Boss-Lock Couplers Notched Shank	33	Strainers and Pull Rings	
Type C EZ Boss-Lock Couplers, Photo Finish Shank	34	Inserts, Clips, Chains, and Straps Lanyards	
Type C EZ Boss-Lock Couplers, Notched Hose Shank 35	-36	Global Cam & Groove	
Type D Boss-Lock Couplers	. 37	Type A Adapters	
Type D Dixon Coupler Dimensions		Type B Couplers	8'
Type D Boss-Lock Couplers, Dimensions		Type C Crimp Style Cam & Groove	8
Type D EZ Boss-Lock Couplers, Dimensions		Type C, D Couplers	
Type E Dixon Adapters, Dimensions	-44 -46	Type E Crimp Style Cam & Groove	84
Type E Dixon Adapters Swaged Ferrule	<u>4</u> 0	Type E and F Adapters	8
Type E Dixon Adapters Notched Shank, Ferrules		Type DC and DP Dust Caps/Plugs	
Type E Dixon Adapters Notched NOS Shank, Ferrules	48	Type DA Jump Size Couplings	8
Type DC Dixon Dust Caps, Dimensions		Type AA Spool Adapters	8
Type DC Dixon Lockable Dust Caps	51	Type DD Couplers	8
Type H Boss-Lock Dust Caps, Dimensions 51	-52	Type A and E Jump Size Adapters Type C Jump Size Couplers	
Type H EZ Boss-Lock Dust Caps, Dimensions		TTMA Flange Coupler, Adapter	
Type DP Dixon Dust Plugs, Dimensions 54	-55	ANSI Flange Coupler, Adapter	O
Jump Size & Other Configurations 56	-71	Coupler Handles, Safety Clip	0 8
Type A, E, and F Hastelloy® Adapters	56	BSP Thread Cam & Groove	q
Type B, C, and D EZ Boss-Lock Hastelloy® Couplers	5/	Cam & Groove x NST	9
Type DA Dixon Couplings with Port	58	Polypropylene	
Type DA Dixon Jump Size Couplings		Adapters	
Type DA Boss-Lock Jump Size Couplings Type DA EZ Boss-Lock Jump Size Couplings		Couplers	92,9
Type DA EZ Boss-Lock Jump Size Couplings Type DA Dixon Jump Size Couplings with Port		Dust Caps, Plugs	9
Type AA Spool Adapters		Elbows	9
Type DD Dixon Couplers		Railroad9	7-10
Type DD Boss-Lock Couplers		Tank Car	07.0
Type A Jump Size Adapters	61	Railroad Connections	
Type B and C Dixon Jump Size Couplers	61	Assemblies/AdaptersGaskets	9
Jump Size61	-62	Ud3/1015	100
Type C EZ Boss-Lock Jump Size Coupler			
Type D and F Dixon Jump Size Couplers	62		



Ordering System



Size represents the coupler or adapter and hose or pipe end (i.e. 200 = 2"). If the coupling is a jump size, the coupler or adapter is the first size (i.e. 4030-C is 4" coupler to 3" hose shank).

Operation of Cam & Groove

- 1. To make connection, slide the adapter into the coupler and, with normal hand pressure, press the cam levers down.
- 2. Uncoupling is as quick and simple as coupling. Just lift the cam levers and remove the adapter.

Specifications on Dixon® Cam & Groove

Specifications

- Dixon, Boss-Lock, and EZ Boss-Lock cam & groove couplers and adapters are produced to interchange with all product produced to Commercial Item Description A-A-59326D.
- No standard exists for the 1/2", 5", and 8" fittings, and generally these sizes do not interchange with other manufacturers' products.
- Dust caps and dust plugs are **not** to be used in pressure applications for safety and environmental reasons.
- Designed for use with liquids; consult Dixon for specific recommendations.

Pressure Ratings

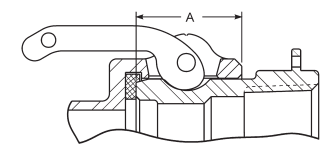
Recommendations based on the use of mating Dixon fittings at ambient temperature **70°F (21°C)** with standard nitrile rubber seal installed. For use at elevated temperature or other unusual operating conditions, consult Dixon. Dixon, Boss-Lock, and EZ Boss-Lock couplers' and adapters' maximum working pressures are as follows:



Size	1/2"	3/4" thru 2"	2-1/2"	3"	4"	5" and 6"	8"
PSI	150	250	150	125	100	75	50
PSI (working pressure with King Crimp® ferrule system)	150	250	150	150	150	75	50

Cam & Groove Nominal Take-Up Lengths

Coupling Size	Dimension A
1/2"	0.97"
3/4"	0.97"
1"	1.20"
1-1/4"	1.44"
1-1/2"	1.50"
2"	1.81"
2-1/2"	1.82"
3"	1.78"
4"	1.84"
5"	2.00"
6"	2.13"
8"	2.06"
8"	3.22"

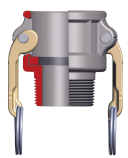


Cam & Groove Configurations

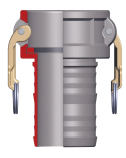
Configurations are representative of the Dixon® line of cam & groove.



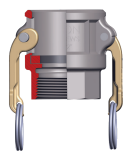
Type A adapter x female NPT



Type B coupler x male NPT



Type C coupler x hose shank



Type D coupler x female NPT



Type E adapter x hose shank



Type F adapter x male NPT



Type DC¹ dust cap



Type DP¹ dust plug



Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons.



Under no circumstances should cam & groove couplings be used for compressed air or steam service!



Dixon® Cam & Groove Styles

Dixon

Features

- Precision machined to rigid tolerances
- Durable stainless steel cam arm pins will not rust or bind, providing greater strength and safety
- · Recess holds gasket firmly in place ensures proper placement
- · Long shank design allows proper banding, thus eliminating the major cause of hose damage



Dixon Global

Features

- Interchanges with all products produced to A-A-59326D
- All couplers include locking safety clip
- Aluminum couplers available with brass or stainless steel cam arms
- Brass fittings are produced by forging process providing greater structural integrity and mechanical strength



Boss-Lock

Features

- The cast-in lugs allow safety clips to be attached once the lugs are passed through slots in the special cam lever arms, providing a patented safety feature. The clips prevent the coupler from being unlocked until they are removed, providing a positive locking action.
- Boss-Lock investment stainless steel cam arms are guaranteed! Should you break a
 Boss-Lock investment stainless steel cam arm, return it to the nearest warehouse for a
 free replacement.
- The pull ring safety clip simplifies the locking action on Boss-Lock couplers. No more
 inserting clips or dangling lanyards, just a twist and it's locked, giving you a low-profile
 positive locking action.



EZ Boss-Lock

- No more fumbling with clamps, wire, clips, or pins, just close the handles and the locking mechanism is engaged
- Extremely easy to open, the release lever is under your thumb when you want to open the fitting; ergonomic
- Can be supplied with custom shanks; also available with swaged and PF shanks for hard-tocouple chemical hoses
- EZ Boss-Lock investment stainless steel cam arms are guaranteed! Should you break one, return it to the nearest warehouse for a free replacement.



Dixon® Cam & Groove Styles



Vent-Lock® Safety

Features

- Safety release cam & groove couplings permit the release of static pressure when disconnecting hose assemblies
- Venting system protects operator from being sprayed with hazardous or non-hazardous fluids or solids
- Does not interchange with standard cam & groove products; use only with Vent-Lock L-style fittings







Venting EZ Boss-Lock

Features

- Unique Dixon system for safely venting systems under pressure
- Utilizes EZ Boss-Lock cam arms in addition to EZLink® tabs that create a secondary positive locking mechanism
- · Connects to standard cam & groove adapters
- · Design allows for a more ergonomic and safe experience for user



EZLink® Armless

- Automatic couplers push-to-connect, providing a reliable connection
- Coupler tabs cannot be pushed to disconnect when pressurized to 20 PSI or over
- Low profile allows easy connection and disconnection in tight applications
- · Coupler push tabs can be locked with safety pins and/or zip tie



Crimp Fittings

Only use the crimp style shanks with the crimp style sleeves and ferrules. Due to differences in dimensions and tolerances for safety reasons, do not interchange other manufacturer's products with Dixon® products.

Cam & Groove

Styles offered

- · Dixon type C couplers
- EZ Boss-Lock type C couplers
- Dixon type E adapters
- · Global type C couplers
- · Global type E adapters

Sizes

• 1", 1-1/4", 1-1/2", 2", 3", 4", 6"

Materials

- 356T6 aluminum
- Brass
- · 316 stainless steel
- · Unplated ductile iron



Sleeves and Ferrules

Styles offered

- Sleeve (1", 1-1/4", 1-1/2", 2", 3", 4", 6")
- Ferrule (1", 1-1/4", 1-1/2", 2", 3", 4", 6")

Materials

- Carbon steel
- 304 stainless steel
- Aluminum (1", 1-1/4", 1-1/2", and 2" sleeves)



- For a complete listing of products in the King Crimp® system please visit dixonvalve.com.
- Contact Dixon at 877.963.4966 for specific crimp recommendations.

Swivel Couplings Cam & Groove



Features

- Live swivel is capable of 360-degree rotation under pressure
- Nitrile rubber X-ring seals for reduced friction and high stability in dynamic applications
- · Couplers include EZ Boss-Lock cam arms

Material

· Gasket: nitrile rubber



Type A Adapter Adapter x Female NPT

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	200-A-ALSWIV	200-A-SSSWIV
3"	300-A-ALSWIV	300-A-SSSWIV
4"	400-A-ALSWIV	400-A-SSSWIV



Type C Coupler Coupler x Hose Shank

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	AC200EZSWIV	RC200EZSWIV
3"	AC300EZSWIV	RC300EZSWIV
4"	AC400EZSWIV	RC400EZSWIV



Type D Coupler Coupler x Female NPT

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	AD200EZSWIV	RD200EZSWIV
3"	AD300EZSWIV	RD300EZSWIV
4"	AD400EZSWIV	RD400EZSWIV



Type E Adapter Adapter x Hose Shank

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	200-E-ALSWIV	200-E-SSSWIV
3"	300-E-ALSWIV	300-E-SSSWIV
4"	400-E-ALSWIV	400-E-SSSWIV

NOTE: Hose shanks are suitable for use with King Crimp® sleeves and ferrules; for a complete listing of products in the King Crimp system please visit dixonvalve.com.



Venting EZ Boss-Lock Cam & Groove

Application

· Transfer of fluids and solids, with a safe disconnection

New

Sizes

• 2", 3", and 4"

Features

- In the event of an accidental disconnection under pressure, the venting feature retains the coupling and allows the stored pressure to vent off
- Provides a venting feature when used with standard cam adapters
- The safety venting feature of this coupling doesn't require a special adapter to work as a system

Materials

- · Couplings and dust caps: 316 stainless steel, 356T6 aluminum
- · Gasket: Nitrile rubber

Type B Coupler Coupler x Male NPT

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	ALBEZ200	RLBEZ200
3"	ALBEZ300	RLBEZ300
4"	ALBEZ400	RLBEZ400



Type C Coupler Coupler x Hose Shank

	•			
Size	356T6 Aluminum Part #	316 Stainless Steel Part #		
2"	ALCEZ200 ¹	RLCEZ200 ¹		
3"	ALCEZ300 ¹	RLCEZ300 ¹		
4"	ALCEZ400 ¹	RLCEZ400 ¹		

¹ Hose drop shank

Type D Coupler Coupler x Female NPT

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	ALDEZ200	RLDEZ200
3"	ALDEZ300	RLDEZ300
4"	ALDEZ400	RLDEZ400



Type H Dust Cap

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	ALHEZ200	RLHEZ200
3"	ALHEZ300	RLHEZ300
4"	ALHEZ400	RLHEZ400



EZLink® Armless Type C Couplers

Applications

- Transfer and/or unloading of fuels (gasoline or diesel) from tank truck to storage tanks
- Transfer of liquids compatible with the available coupling and gasket materials



Features

- Automatic couplers push-to-connect, providing a reliable connection
- Low profile allows easy connection and disconnection in tight applications
- Coupler push tabs can be locked with safety pins and/or zip tie
- · Compatible with standard cam & groove adapters
- Lifetime warranty on stainless steel tabs

- · Couplings and dust caps: 356T6 aluminum, 316 stainless steel
- · Coupler tabs and springs: 316 stainless steel
- · Gasket: nitrile rubber

Specifications

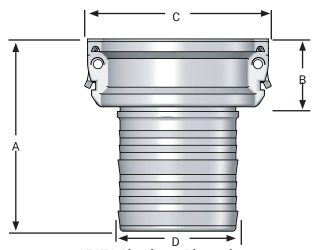
- Maximum working pressure with King Crimp® ferrules: 1-1/2" 2" 250 PSI, 3" and 4" 150 PSI
 Maximum working pressure with crimp sleeves: 1-1/2" 2" 250 PSI, 3" 125 PSI, 4" 110 PSI
 Maximum working pressure with band clamps: 1-1/2" 2" 250 PSI, 3" 125 PSI, 4" 100 PSI

- Gasket temperature range: 5°F to 180°F (-15°C to 82°C)

Only use EZLink gaskets and tabs for this coupling system. Traditional cam & groove handles and gaskets, or other types of seals, are not compatible and will fail.



Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2"	EZL150-C-AL	EZL150-C-SS
2"	EZL200-C-AL	EZL200-C-SS
3"	EZL300-C-AL	EZL300-C-SS
4"	EZL400-C-AL	



356T6 Aluminum Dimensions

	Size	1-1/2"	2"	3"	4"
Α	overall length	4-5/16"	5-9/16"	6-1/2"	6-9/16"
В	coupler length	2-1/16"	2-3/16"	2-5/16"	2-5/16"
С	distance across ears	3-9/32"	3-21/32"	5-3/32"	6-3/16"
D	hose shank O.D.	1-9/16"	2-1/16"	3-3/32"	4-3/32"

	Size	1-1/2"	2"	3"
Α	overall length	4-5/16"	5-9/16"	6-1/2"
В	coupler length	2-1/16"	2-3/16"	2-5/16"
С	distance across ears	3-9/32"	3-21/32"	5-3/32"
D	hose shank O.D.	1-9/16"	2-1/16"	3-3/32"



EZLink® Armless Type B Couplers

Applications

- Transfer and/or unloading of fuels (gasoline or diesel) from tank truck to storage tanks
- Transfer of liquids compatible with the available coupling and gasket materials

Features

- · Automatic couplers push-to-connect, providing a reliable connection
- · Low profile allows easy connection and disconnection in tight applications
- · Coupler push tabs can be locked with safety pins and/or zip tie
- · Compatible with standard cam & groove adapters
- · Lifetime warranty on stainless steel tabs

Materials

- · Couplings and dust caps: 356T6 aluminum, 316 stainless steel
- · Coupler tabs and springs: 316 stainless steel
- · Gasket: nitrile rubber

Specification

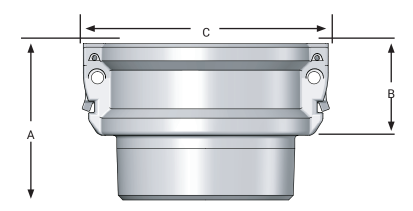
• Gasket temperature range: 5°F to 180°F (-15°C to 82°C)

Only use EZLink gaskets and tabs for this coupling system. Traditional cam & groove handles and gaskets, or other types of seals, are not compatible and will fail.



Coupler x Male NPT

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2"	EZL150-B-AL	EZL150-B-SS
2"	EZL200-B-AL	EZL200-B-SS
3"	EZL300-B-AL	EZL300-B-SS
4"	F7I 400-B-AI	



356T6 Aluminum Dimensions

	Size	2"	3"	4"
Α	overall length	3-7/32"	3-7/8"	3-15/16"
В	coupler length	2-3/16"	2-5/16"	2-5/16"
С	distance across ears	3-21/32"	5-3/32"	6-3/16"

	Size	2"
Α	overall length	3-3/16"
В	coupler length	2-3/16"
С	distance across ears	3-21/32"

EZLink® Armless Type D Couplers

Applications

- Transfer and/or unloading of fuels (gasoline or diesel) from tank truck to storage tanks
- Transfer of liquids compatible with the available coupling and gasket materials



- Automatic couplers push-to-connect, providing a reliable connection
- Low profile allows easy connection and disconnection in tight applications
- Coupler push tabs can be locked with safety pins and/or zip tie
- · Compatible with standard cam & groove adapters
- Lifetime warranty on stainless steel tabs

Materials

- · Couplings and dust caps: 356T6 aluminum, 316 stainless steel
- · Coupler tabs and springs: 316 stainless steel
- · Gasket: nitrile rubber

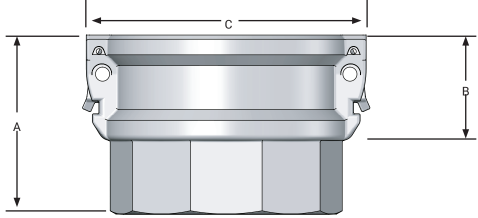
Specification

• Gasket temperature range: 5°F to 180°F (-15°C to 82°C)

Only use EZLink gaskets and tabs for this coupling system. Traditional cam & groove handles and gaskets, or other types of seals, are not compatible and will fail.



Size	356T6 Aluminum Part #	316 Stainless Steel Part #	
1-1/2"	EZL150-D-AL	EZL150-D-SS	
2"	EZL200-D-AL	EZL200-D-SS	
3"	EZL300-D-AL	EZL300-D-SS	
4"	EZL400-D-AL		
			



356T6 Aluminum Dimensions

	Size	1-1/2"	2"	3"	4"
Α	overall length	3-3/32"	5-9/16"	6-1/2"	6-9/16"
В	coupler length	2-1/16"	2-3/16"	2-5/16"	2-5/16"
С	distance across ears	3-9/32"	3-21/32"	5-3/32"	6-3/16"
D	distance across flats	2-3/16"	2-1/16"	3-3/32"	4-3/32"

	Size	1-1/2"	2"	3"
Α	overall length	3-3/32"	5-9/16"	3-7/8"
В	coupler length	2-1/16"	2-3/16"	2-5/16"
С	distance across ears	3-9/32"	3-21/32"	5-3/32"
D	distance across flats	2-3/16"	2-1/16"	3-7/8"



EZLink® Armless Type DC Dust Caps

Applications

- Transfer and/or unloading of fuels (gasoline or diesel) from tank truck to storage tanks
- · Transfer of liquids compatible with the available coupling and gasket materials

Features

- · Automatic couplers push-to-connect, providing a reliable connection
- · Low profile allows easy connection and disconnection in tight applications
- Coupler push tabs can be locked with safety pins and/or zip tie
- · Compatible with standard cam & groove adapters
- · Lifetime warranty on stainless steel tabs

Materials

- Couplings and dust caps: 356T6 aluminum, 316 stainless steel
- · Coupler tabs and springs: 316 stainless steel
- Gasket: nitrile rubber



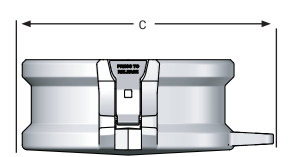
• Gasket temperature range: 5°F to 180°F (-15°C to 82°C)

Only use EZLink gaskets and tabs for this coupling system. Traditional cam & groove handles and gaskets, or other types of seals, are not compatible and will fail.



Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2"	EZL150-DC-AL	EZL150-DC-SS
2"	EZL200-DC-AL	EZL200-DC-SS
3"	EZL300-DC-AL	EZL300-DC-SS
4"	EZL400-DC-AL	





356T6 Aluminum Dimensions

Size		2"	3"	4"
Α	overall length	2-3/16"	2-5/16"	2-5/16"
В	distance across ears	3-21/32"	5-3/32"	6-3/16"
С	coupler O.D. with chain lug	3-5/8"	5-1/8"	6-15/32"

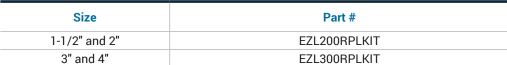
Size		2"
Α	overall length	2-3/16"
В	distance across ears	3-21/32"
С	coupler O.D. with chain lug	3-19/32"

EZLink® Armless Cam & Groove

Replacement Kits



• Kit contains: 2 pins, 2 springs, and 2 tabs



Replacement Gaskets

Size	Nitrile Rubber Part #	Fluorosilicone Part #	FKM-A Part #
1-1/2"	EZL150-G-BU	EZL150-G-FV	EZL150-G-VI
2"	EZL200-G-BU	EZL200-G-FV	EZL200-G-VI
3"	EZL300-G-BU	EZL300-G-FV	EZL300-G-VI
4"	EZL400-G-BU	EZL400-G-FV	EZL400-G-VI

Safety Clip

Plated Carbon Steel Part #

EZLCL400

Bottle Opener

Brass
Part #

CAMOPENER











Vent-Lock® Safety Cam & Groove Couplings

Application

· Transfer of fluids and solids, with a safer disconnection

Features

- · Safety release cam & groove couplings permit the release of static pressure when disconnecting hose assemblies
- · Venting system protects operator from being sprayed with hazardous or non-hazardous fluids or solids
- Does not interchange with standard cam & groove products; use only with Dixon L-style fittings
- · Consult Dixon for availability of other materials.

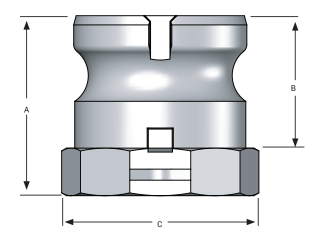
Specifications

- Rated to 250 PSI; recommendation based on the use of mating Dixon® L-style fittings at ambient temperature 70°F (21°C) with standard nitrile rubber seal installed. For use at elevated temperatures or other unusual operating conditions, consult Dixon
 - 1", 1-1/2", and 2" sizes have a maximum working pressure of 250 PSI
 - 3" maximum working pressure 150 PSI with King Crimp® ferrules, crimp sleeves, and bands at 125 PSI
 - 4" maximum working pressure 150 PSI with King Crimp ferrules, crimp sleeves, and bands at 100 PSI

Type A Adapters Adapter x Female NPT

Size	316 Stainless Steel Part #	Aluminum Part #
1"	L100-A-SS	
1-1/2"	L150-A-SS	
2"	L200-A-SS	
3"	L300-A-SS	
4"		L400-A-AL

Vent-Lock® Type A Adapters Dimensions





	Size	1"	1-1/2"	2"	3"
Α	overall length	1-29/32"	2-9/32"	2-17/32"	2-29/32"
В	adapter length	1-5/16"	1-5/8"	1-7/8"	2"
С	distance across flats	1-1/2"	2-9/32"	2-11/16"	3-3/4"

Vent-Lock® Type C Couplers

Coupler X Hose Shank

Application

· Transfer of fluids and solids, with a safer disconnection



Features

- Safety release cam & groove couplings permit the release of static pressure when disconnecting hose assemblies
- Venting system protects operator from being sprayed with hazardous or non-hazardous fluids or solids
- Does not interchange with standard cam & groove products; use only with Dixon® L-style fittings
- · Safety orange cam arms
- · Consult Dixon for availability of other materials

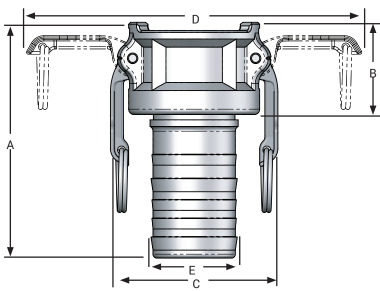
Specifications

- Rated to 250 PSI; recommendation based on the use of mating Dixon L-style fittings at ambient temperature 70°F (21°C) with standard nitrile rubber seal installed. For use at elevated temperatures or other unusual operating conditions, consult Dixon
 - 1", 1-1/2" and 2" sizes have a maximum working pressure of 250 PSI
 - 3" maximum working pressure 150 PSI with King Crimp® ferrules, crimp sleeves, and bands at 125 PSI
 - 4" maximum working pressure 150 PSI with King Crimp ferrules, crimp sleeves, and bands at 100 PSI

Attachment Options

· Ferrules, sleeves, bands, and other reliable options

Size	316 Stainless Steel Part #
1"	L100-C-SS
1-1/2"	L150-C-SS
2"	1200-0-88



316 Stainless Steel Dimensions

	Size	1"	1-1/2"	2"
Α	overall length	4-17/32"	4-13/16"	5-17/32"
В	coupler length	1-19/32"	1-29/32"	2-5/32"
С	distance across closed cam arms	2-7/16"	3-9/16"	3-15/16"
D	distance across open cam arms	5-3/16"	7-7/16"	7-13/16"
Е	hose shank O.D.	1-1/16"	1-9/16"	2-1/16"



Vent-Lock® Safety EZ Boss-Lock™ Type C Couplers

Coupler X Hose Shank

Application

· Transfer of fluids and solids, with a safer disconnection

Features

- Safety release cam & groove couplings permit the release of static pressure when disconnecting hose assemblies
- Venting system protects operator from being sprayed with hazardous or non-hazardous fluids or solids
- Does not interchange with standard cam & groove products; use only with Dixon L-style fittings
- · Safety orange cam arms
- · Consult Dixon for availability of other materials

Specifications

- Rated to 250 PSI; recommendation based on the use of mating Dixon[®] L-style fittings at ambient temperature 70°F (21°C) with standard nitrile rubber seal installed. For use at elevated temperatures or other unusual operating conditions, consult Dixon
 - 1", 1-1/2" and 2" sizes have a maximum working pressure of 250 PSI
 - 3" maximum working pressure 150 PSI with King Crimp® ferrules, crimp sleeves, and bands at 125 PSI
 - 4" maximum working pressure 150 PSI with King Crimp ferrules, crimp sleeves, and bands at 100 PSI

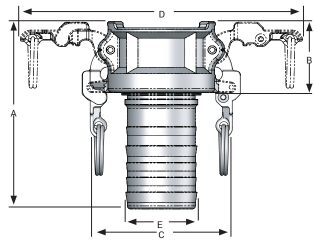


Attachment Options

· Ferrules, sleeves, bands, and other reliable options

Size	316 Stainless Steel Part #	Aluminum Part #
1"	RLC100EZ	
1-1/2"	RLC150EZ	
2"	RLC200EZ ¹	
3"	RLC300EZ ¹	
4"		ALC400EZ1

1 Has drop shank



316 Stainless Steel Dimensions

	Size	1"	1-1/2"	2"	3"
Α	overall length	4-15/32"	5"	5-9/16"	6-9/16"
В	coupler length	1-17/32"	2-3/32"	2-1/8"	2-1/4"
С	distance across closed cam arms	3-7/32"	4-7/32"	4-19/32"	5-27/32"
D	distance across open cam arms	6-11/32"	7-25/32"	8-5/32"	9-29-32"
Е	hose shank O.D.	1-1/16"	1-9/16"	2-1/16"	3-3/32"

Vent-Lock™ EZ Boss-Lock™ Type D Couplers

Coupler x Female NPT



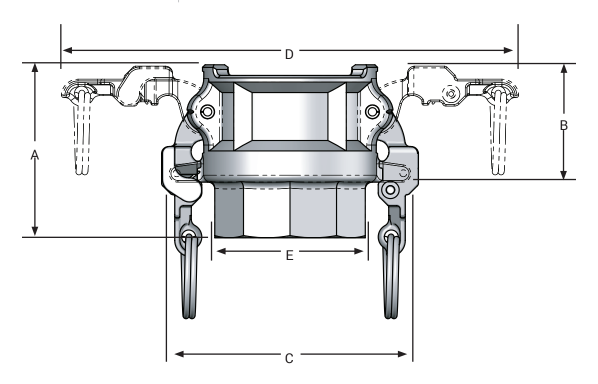
Application

• Transfer of fluids and solids, with a safer disconnection

Features

- Safety release cam & groove couplings permit the release of static pressure when disconnecting hose assemblies
- Venting system protects operator from being sprayed with hazardous or non-hazardous fluids or solids
- Does not interchange with standard cam & groove products; use only with Dixon L-style fittings
- · Safety orange cam arms
- · Consult Dixon for availability of other materials

Size	316 Stainless Steel Part #
1"	RLD100EZ
1-1/2"	RLD150EZ
2"	RLD200EZ
3"	BLD300F7



	Size	2"
Α	overall length	3-1/8"
В	coupler length	2-1/8"
С	distance across closed cam arms	4-19/32"
D	distance across open cam arms	8-5/32"
Е	distance across flats	2-11/16"



Vent-Lock® Type E Adapters

Adapter x Hose Shank

Application

· Transfer of fluids and solids, with a safer disconnection

Features

- · Safety release cam & groove couplings permit the release of static pressure when disconnecting hose assemblies
- · Venting system protects operator from being sprayed with hazardous or non-hazardous fluids or solids
- Does not interchange with standard cam & groove products; use only with Dixon L-style fittings
- · Consult Dixon for availability of other materials

Specifications

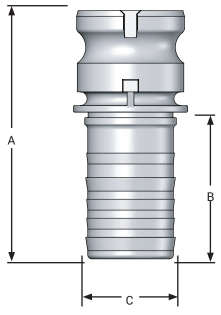
- Rated to 250 PSI; recommendation based on the use of mating Dixon® L-style fittings at ambient temperature 70°F (21°C) with standard nitrile rubber seal installed. For use at elevated temperatures or other unusual operating conditions, consult Dixon
 - 1", 1-1/2" and 2" sizes have a maximum working pressure of 250 PSI
 - 3" maximum working pressure 150 PSI with King Crimp® ferrules, crimp sleeves, and bands at 125 PSI
 - 4" maximum working pressure 150 PSI with King Crimp ferrules, crimp sleeves, and bands at 100 PSI

Attachment Options

· Ferrules, sleeves, bands, and other reliable options

Size	316 Stainless Steel Part #
1"	L100-E-SS
1-1/2"	L150-E-SS
2"	L200-E-SS
3"	L300-E-SS

Vent-Lock Type E Adapters Dimensions





	Size	1"	1-1/2"	2"	3"
Α	overall length	4-11/16"	4-31/32"	5-23/32"	6-3/4"
В	hose shank length	2-15/16"	2-29/32"	3-3/8"	4-3/16"
С	hose shank O.D.	1-1/16"	1-9/16"	2-1/16"	3-3/32"

Vent-Lock® Safety Cam & Groove Type DC Dust Caps

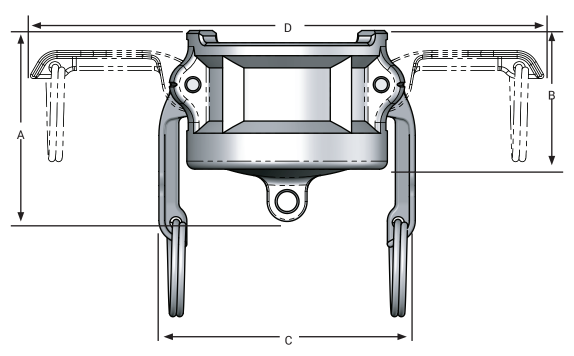


Application

Transfer of fluids and solids, with a safer disconnection

- Safety release cam & groove couplings permit the release of static pressure when disconnecting hose assemblies
- Venting system protects operator from being sprayed with hazardous or non-hazardous fluids or solids
- Does not interchange with standard cam & groove products; use only with Dixon L-style fittings
- Safety orange cam arms
- Consult Dixon® for availability of other materials

Size	316 Stainless Steel Part #
1"	L100-DC-SS
1-1/2"	L150-DC-SS
2"	L200-DC-SS



316 Stainless Steel Dimensions

	Size	2"	3"	4"
Α	overall length	2-5/32"	2-3/4"	2-31/32"
В	coupler length	1-19/32"	1-29/32"	2-5/32"
С	distance across closed cam arms	2-7/16"	3-9/16"	3-15/16"
D	distance across open cam arms	5-3/16"	7-7/16"	7-13/16"



Vent-Lock® Safety Cam & Groove EZ Boss-Lock Type H Dust Caps

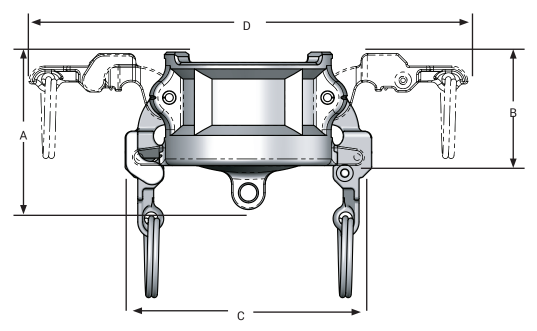
Application

Transfer of fluids and solids, with a safer disconnection

- Safety release cam & groove couplings permit the release of static pressure when disconnecting hose assemblies
- Venting system protects operator from being sprayed with hazardous or non-hazardous fluids or solids
- Does not interchange with standard cam & groove products; use only with Dixon L-style fittings
- · Safety orange cam arms
- Consult Dixon® for availability of other materials



Size	316 Stainless Steel Part #	Aluminum Part #
1"	RLH100EZ	
1-1/2"	RLH150EZ	
2"	RLH200EZ	
3"	RLH300EZ	
3"		ALH400EZ



316 Stainless Steel Dimensions

Size		1"	1-1/2"	2"	3"
Α	overall length	verall length 2-5/32" 2-29/32"		2-15/16"	3-1/8"
В	coupler length	1-17/32" 2-3/32"		2-1/8"	2-1/4"
С	distance across closed cam arms	3-1/4"	4-7/32"	4-19/32"	5-27/32"
D	distance across open cam arms	6-11/32"	7-25/32"	8-5/32"	9-29/32"

Vent-Lock® Safety Cam & Groove Couplings Accessories

Dixon® handle assembly



Features

- Use only with Dixon Vent-Lock couplers
- Includes handle, ring, and pin



Size	316 Stainless Steel Part #
1"	L100-HSCRP-SI
1-1/2" - 2"	L200-HSCRP-SI

EZ Boss-Lock handle assembly

Features

- Use only with EZ Boss-Lock Vent-Lock couplers
 Includes handle ring and pin
- ring, and pin



ang an	Includes handle, ring,
	Size

Size	316 Stainless Steel Part #
1"	LRHEZ175
1-1/2" - 2"	LRHEZ152
3"	LRHEZ34

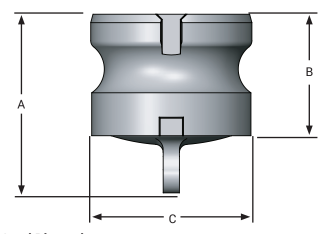
Vent-Lock® Safety Type DP Dust Plugs

Application

• Transfer of fluids and solids, with a safer disconnection

Size	316 Stainless Steel Part #
1"	L100-DP-SS
1-1/2"	L150-DP-SS
2"	L200-DP-SS
3"	L300-DP-SS





Size		1"	1-1/2"	2"	3"
Α	overall length	1-15/16"	2-1/2"	2-3/4"	2-7/8"
В	adapter length	1-5/16"	1-5/8"	1-7/8"	2"
С	outside O.D.	1-7/16"	2-3/32"	2-15/32"	3-19/32"



Type A Adapters

Adapter x Female NPT

Feature

• Pressure rating is based on the seal of the mating part, see ratings on page 3

Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	Brass Part #
1/2"	50-A-AL ²		50-A-BR
3/4" x 1/2"	7550-A-AL ²		7550-A-BR
3/4"	75-A-AL ²		75-A-BR
1"	100-A-AL ²		100-A-BR
1-1/4"	125-A-AL		125-A-BR
1-1/2"	150-A-AL	150-A-ALH	150-A-BR
2"	200-A-AL	200-A-ALH	200-A-BR
2-1/2"	250-A-AL		250-A-BR
3"	300-A-AL	300-A-ALH	300-A-BR
4"	400-A-AL	400-A-ALH	400-A-BR
5"	500-A-AL		500-A-BR
6"	600-A-AL	600-A-ALH	600-A-BR
8" DIX	800-A-AL ¹		
8" BL	801-A-AL ¹		







Size	Unplated Malleable Iron Part #	Plated Malleable Iron Part #	316 Stainless Steel Part #			
1/2"			50-A-SS			
3/4" x 1/2"			7550-A-SS			
3/4"		75-A-PM ²	75-A-SS			
1"		100-A-PM ²	100-A-SS			
1-1/4"			125-A-SS			
1-1/2"	150-A-MI	150-A-PM	150-A-SS			
2"	200-A-MI	200-A-PM	200-A-SS			
2-1/2"		<u></u>	250-A-SS			
3"	300-A-MI	300-A-PM	300-A-SS			
4"	400-A-MI	400-A-PM	400-A-SS			
5"	500-A-MI		500-A-SS			
6"		600-A-PM ¹	600-A-SS			

¹ Ductile iron



356T6 aluminum



aluminum hard coat



brass



unplated malleable iron



plated malleable iron



316 stainless steel

Adapter x Female NPT with Abrasion Resistant Inserts

- Used in extreme abrasion transfer applications such as sand transfer in hydraulic fracturing
- Replacement inserts are available on page 79

Description	UHMW Polyethylene Insert Part #
(400-A-AL) aluminum adapter x female NPT with UHMW insert	400-A-ALINSERT
(400-A-MI) malleable iron adapter x female NPT with UHMW insert	400-A-MIINSERT
(400-A-SS) stainless steel adapter x female NPT with UHMW insert	400-A-SSINSERT

NOTE: See page 24 for dimensions

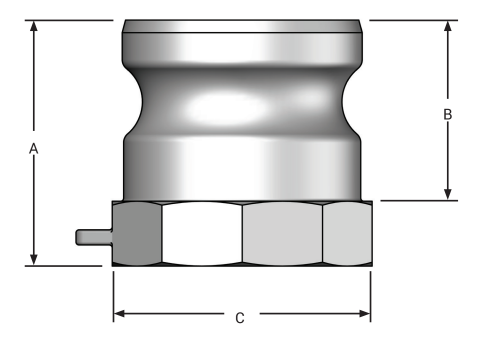


400-A-ALINSERT

² Zinc plated carbon steel

Type A Adapters Dimensions

Adapter x Female NPT



356T6 Aluminum, Brass, and Iron Dimensions

	Size	1/2"	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	1-11/16"	1-21/32"	1-5/8"	1-31/32"	2-7/32"	2-3/16"	2-5/8"	2-11/16"	2-3/4"	3-1/8"	3-17/32"	3-7/16	4-13/16"	4-7/16"
В	adapter length	1-1/16"	1-1/16"	1-1/16"	1-3/8"	1-9/16"	1-5/8"	1-7/8"	1-15/16"	2"	2-1/16"	2-5/16"	2-1/4"	3-9/16"	2-1/4"
С	distance across flats	1"	1-3/8"	1-3/8"	1-1/2"	2"	2-9/32"	2-3/4"	3-7/32"	3-7/8"	5"	5-15/16"	7-11/16"	10-5/8"	10-5/8"

	Size	1/2"	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	1-11/16"	1-17/32"	1-1/2"	1-31/32"	2-1/8"	2-3/16"	2-19/32"	3-11/32"	2-29/32"	3-5/32"	3-1/4"	3-1/4"		
В	adapter length	1-1/16"	1-1/16"	1"	1-5/16"	1-9/16"	1-5/8"	1-7/8"	1-15/16"	2"	2-1/16"	2-5/16"	2-1/4"		
С	distance across flats	1"	1-5/16"	1-5/16"	1-1/2"	1-15/16"	2-9/32"	2-11/16"	3-3/8"	3-3/4"	5"	6-17/32"	7-3/4"		

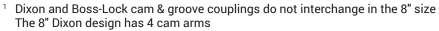


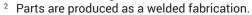
Dixon® Type B Couplers

Coupler x Male NPT

- · Couplers are supplied standard with a nitrile rubber gasket, other gasket types available on pages 75-77
- 1/2" Dixon coupler has only one cam arm
 Pull rings are not supplied on 1/2" 1" Dixon couplings

Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	Brass Part #
1/2"	50-B-AL		50-B-BR
3/4"	75-B-AL		75-B-BR
1"	100-B-AL		100-B-BR
1-1/4"	125-B-AL		
1-1/2"	150-B-AL	150-B-ALH	150-B-BR
2"	200-B-AL	200-B-ALH	200-B-BR
2-1/2"	250-B-AL		
3"	300-B-AL	300-B-ALH	300-B-BR
4"	400-B-AL	400-B-ALH	400-B-BR
5"	500-B-AL		
6"	600-B-AL	600-B-ALH	
8"	800-B-AL ^{1, 2}		





Size	Unplated Malleable Iron Part #	316 Stainless Steel Part #
1/2"		50-B-SS
3/4"		75-B-SS
1"		100-B-SS
1-1/2"	150-B-MI ¹	150-B-SS
2"	200-B-MI	200-B-SS
2-1/2"		250-B-SS
3"	300-B-MI ¹	300-B-SS
4"	400-B-MI	400-B-SS
6"		600-B-SS

¹ Ductile iron



356T6 aluminum



aluminum hard coat



brass



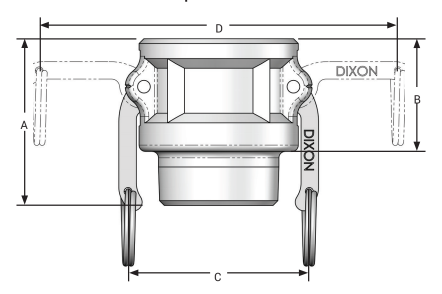
unplated malleable iron



316 stainless steel

Dixon® Type B Coupler Dimensions

Coupler X Male NPT



356T6 Aluminum, Brass, and Iron Dimensions

	Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"
Α	overall length	1-31/32"	2-1/32"	2-17/32"	2-7/8"	2-27/32"	3-1/4"	3-5/8"	3-15/16"	4-1/32"	4-3/16"	4-7/16"	8-1/4"
В	coupler length	1-9/32"	1-9/32"	1-21/32"	1-31/32"	1-13/16"	2-7/32"	2-3/8"	2-5/16"	2-11/32"	2-5/16"	2-5/8"	3-13/16"
С	distance across closed cam arms	1-17/32"	2-1/8"	2-7/16"	3-1/4"	3-9/16"	3-15/16"	4-7/16"	5-15/32"	6-9/16"	7-9/16"	10-3/32"	12-1/32"
D	distance across open cam arms	2-5/8"	4-3/8"	5-3/16"	7-5/32"	7-7/16"	7-13/16"	8-11/32"	10-3/32"	11-3/16"	12-3/16"	16-1/4"	19-31/32"

	Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"
Α	overall length	2-1/32"	2-1/8"	2-9/16"	2-27/32"	2-31/32"	3-9/32"	3-7/16"	3-29/32"	4"	4-17/32"
В	coupler length	1-7/32"	1-1/4"	1-9/16"	1-29/32"	1-29/32"	2-7/32"	2-1/4"	2-9/32"	2-9/32"	2-19/32"
С	distance across closed cam arms	1-17/32"	2-1/8"	2-7/16"	3-1/4"	3-9/16"	3-15/16"	4-7/16"	5-15/32"	6-9/16"	10-3/32"
D	distance across open cam arms	2-5/8"	4-3/4"	5-3/16"	7-5/32"	7-7/16"	7-13/16"	8-11/32"	9-15/16"	11-1/32"	16-1/4"



Boss-Lock Type B Couplers

Coupler x Male NPT

- Couplers are supplied standard with a nitrile rubber gasket, other gasket types available on pages 75-77
- All Boss-Lock couplers are supplied with pull-ring safety clips.

Size	356T6 Aluminum Part #	Brass Part #
3/4"		BB075
1"	AB100	BB100
1-1/4"	AB125	BB125
1-1/2"	AB150	BB150
2"	AB200	BB200
2-1/2"	AB250	BB250
3"	AB300	BB300
4"	AB400	BB400
6"	AB600	

Size	Plated Malleable Iron Part #	316 Stainless Steel Part #
3/4" x 1/2"		RB050BL
3/4"		RB075BL
1"	IB100	RB100BL
1-1/4"		RB125BL
1-1/2"		RB150BL
2"	IB200	RB200BL
3"		RB300BL
4"		RB400BL



356T6 aluminum



bras

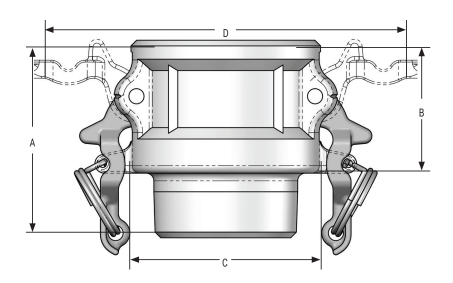


plated malleable iron



316 stainless steel

Boss-Lock Type B Coupler DimensionsCoupler X Male NPT



356T6 Aluminum, Brass, and Iron Dimensions

	Size	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"
Α	overall length	2-5/16"	2-17/32"	3-5/32"	3-5/32"	3-9/32"	3-7/8"	4"	4-1/16"	4-23/32"
В	coupler length	1-13/32"	1-17/32"	1-29/32"	1-29/32"	2-7/32"	2-1/4"	2-5/16"	2-5/16"	2-19/32"
С	distance across safety lugs	2-19/32"	2-29/32"	3-5/8"	3-29/32"	4-5/16"	4-13/16"	5-9/16"	6-11/16"	9-5/8"
D	distance across open cam arms	5-13/32"	5-9/16"	7-15/32"	7-25/32"	8-5/32"	8-21/32"	9-29/32"	11"	16-5/32"

	Size	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"
Α	overall length	2-1/4"	2-1/4"	2-9/16"	3-3/16"	3-7/32"	3-1/4"	3-29/32"	4-1/16"
В	coupler length	1-5/16"	1-9/32"	1-9/16"	1-29/32"	1-29/32"	2-3/16"	2-9/32"	2-5/16"
С	distance across safety lugs	2-25/32"	2-25/32"	2-29/32"	3-5/8"	3-29/32"	4-5/16"	5-9/16"	6-11/16"
D	distance across open cam arms	5-13/32"	5-13/32"	5-9/16"	7-15/32"	7-25/32"	8-5/32"	9-29/32"	11"



EZ Boss-Lock Type B Couplers

Coupler x Male NPT

Feature

• Couplers are supplied standard with a nitrile rubber gasket, other gasket types are available on pages 75-77

Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use. See page 5 for further specifications.



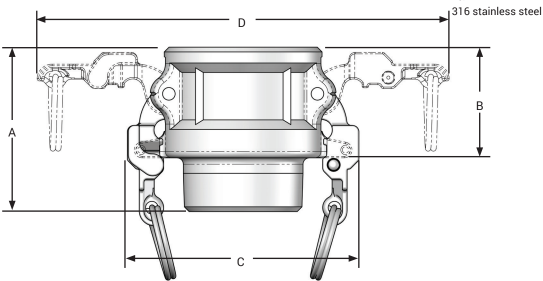


356T6 aluminum









356T6 Aluminum, Brass, and Iron Dimensions

	Size	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"
Α	overall length	2-5/16"	2-17/32"	3-5/32"	3-5/32"	3-9/32"	4"	4-1/16"
В	coupler length	1-13/32"	1-17/32"	1-29/32"	1-29/32"	2-7/32"	2-5/16"	2-5/16"
С	distance across closed cam arms	3-3/32"	3-7/32"	3-29/32"	4-7/32"	4-19/32"	5-27/32"	6-15/16"
D	distance across open cam arms	6-7/32"	6-11/32"	7-15/32"	7-25/32"	8-5/32"	9-29/32"	11"

	Size	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"	6"
Α	overall length	2-1/4"	2-1/4"	2-9/16"	3-3/16"	3-7/32"	3-1/4"	3-29/32"	4-1/16"	4-17/32"
В	coupler length	1-5/16"	1-9/32"	1-9/16"	1-29/32"	1-29/32"	2-3/16"	2-9/32"	2-5/16"	2-19/32"
С	distance across closed cam arms	3-3/32"	3-3/32"	3-1/4"	3-29/32"	4-7/32"	4-19/32"	5-27/32"	6-15/16"	9-31/32"
D	distance across open cam arms	6-7/32"	6-7/32"	6-11/32"	7-15/32"	7-25/32"	8-5/32"	9-29/32"	11"	16-25/32"

356T6 aluminum



aluminum hard coat



brass



unplated ductile iron



316 stainless steel

Dixon® Type C Couplers

Coupler x Hose Shank

Features

- · Couplers are supplied standard with a nitrile rubber gasket, other gasket types are available on pages 74-77
- 1/2" Dixon coupler has only one cam arm
- Pull rings are not supplied on 1/2" 1" Dixon couplings

Hose	356T6 Aluminum	Aluminum Hard Coat	Brass
I.D.	Part #	Part #	Part #
1/2"	50-C-AL		50-C-BR
3/4"	75-C-AL		75-C-BR
1"	100-C-AL		100-C-BR
1-1/4"	125-C-AL		125-C-BR
1-1/2"	150-C-AL	150-C-ALH	150-C-BR
2"	200-C-AL	200-C-ALH	200-C-BR
2-1/2"	250-C-AL		250-C-BR
3"	300-C-AL	300-C-ALH	300-C-BR
4"	400-C-AL	400-C-ALH	400-C-BR
5"	500-C-AL		
6"	600-C-AL	600-C-ALH	600-C-BR
8"	800-C-AL ¹		

Hose I.D.	Unplated Ductile Iron Part #	316 Stainless Steel Part #
1/2"		50-C-SS
3/4"		75-C-SS
1"		100-C-SS
1-1/4"		125-C-SS
1-1/2"	150-C-MI ³	150-C-SS
2"	200-C-MI ²	200-C-SS
2-1/2"		250-C-SS
3"	300-C-MI ²	300-C-SS
4"	400-C-MI ²	400-C-SS
5"		500-C-SS
6"	600-C-MI ²	600-C-SS

- ¹ Dixon and Boss-Lock cam & groove couplings do not interchange in the 8" size the 8" Dixon design has 4 cam arms
- ² Suitable for use with King Crimp® sleeves and ferrules
- ³ Malleable iron

Only use the crimp style shanks with the crimp style sleeves and ferrules. Due to differences in dimensions and tolerances for safety reasons, do not interchange other manufacturers' products with Dixon products.



Coupler x Hose Shank with Abrasion Resistant Inserts

- Used in extreme abrasion transfer applications such as sand transfer in hydraulic fracturing
- Replacement inserts are available on page 79

Description	UHMW Polyethylene Part #
(400-C-AL) aluminum coupler x hose shank with UHMW insert	400-C-ALINSERT
(400-C-MI) malleable iron coupler x hose shank with UHMW insert	400-C-MIINSERT



400-C-MIINSERT

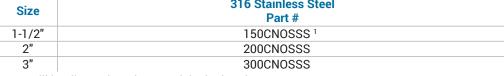


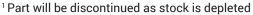
Dixon® Type C Couplers with Notched NOS Shank Coupler x NOS Shank

Features

- · System allows you to better manage your inventories, you can stock one stem and two ferrules, and cover the same hose range with less inventory, you must purchase a fitting and the matching ferrule to create an assembly
- For hose outside diameters of 2-4/64" and below, the couplings are crimp only
 For hose outside diameters of 2-5/64" and above, the couplings can be crimped or swaged
- · For use with NOS ferrules on page 48

Size	316 Stainless Steel Part #
1-1/2"	150CNOSSS ¹
2"	200CNOSSS
3"	300CNOSSS



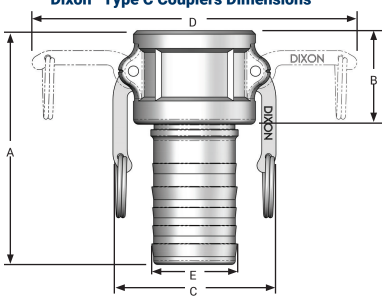


NOTE: Only use the NOS shank with the NOS ferrules.

Due to differences in dimensions and tolerances for safety reasons, do not use other manufacturers' stems or ferrules with Dixon® products.



Dixon® Type C Couplers Dimensions



356T6 Aluminum, Brass, and Iron Dimensions

	Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" BL
Α	overall length	2-21/32"	3-3/4"	4-1/2"	4-3/4"	4-7/8"	5-19/32"	6"	6-17/32"	6-9/16"	6-9/16"	8-23/32"	11-13/16"
В	coupler length	1-7/32"	1-1/4"	1-9/16"	1-15/16"	1-31/32"	2-7/32"	2-1/4"	2-5/16"	2-5/16"	2-5/16"	2-11/16"	3-13/16"
С	distance across closed cam arms	1-17/32"	2-1/8"	2-7/16"	3-1/4"	3-9/16"	3-15/16"	4-7/16"	5-15/32"	6-9/16"	7-9/16"	10-3/32"	12-1/32"
D	distance across open cam arms	2-11/16"	4-3/8"	5-3/16"	7-5/32"	7-7/16"	7-13/16"	8-11/32"	10-3/32"	11-3/16"	12-3/16"	16-1/4"	19-31/32"
Е	hose shank O.D.	19/32"	27/32"	1-1/16"	1-11/32"	1-9/16"	2-1/16"	2-5/8"	3-3/32"	4-3/32"	5-3/32"	6-1/16"	8-3/32"

	Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Α	overall length	3-7/32"	3-11/16"	4-1/2"	4-5/8"	4-13/16"	5-19/32"	6-1/16"	6-7/16"	6-17/32"	7-3/8"	8-11/16"
В	coupler length	1-7/32"	1-1/4"	1-9/16"	1-29/32"	1-29/32"	2-7/32"	2-1/4"	2-1/4"	2-9/32"	2-7/16"	2-19/32"
С	distance across closed cam arms	1-17/32"	2-1/8"	2-7/16"	3-1/4"	3-9/16"	3-15/16"	4-7/16"	5-15/32"	6-9/16"	7-9/16"	10-3/32"
D	distance across open cam arms	2-5/8"	4-3/8"	5-3/16"	7-5/32"	7-7/16"	7-13/16"	8-11/32"	9-15/16"	11-1/32"	12-3/16"	16-1/4"
Е	hose shank O.D.	19/32"	27/32"	1-1/16"	1-11/32"	1-9/16"	2-1/16"	2-5/8"	3-3/32"	4-3/32"	5-3/32"	6-1/16"



356T6 aluminum

brass



plated malleable iron



316 stainless steel

Boss-Lock Type C Couplers

Coupler x Hose Shank

Features

- Couplers are supplied standard with a nitrile rubber gasket, other gasket types are available on pages 75-77
- · All Boss-Lock couplers are supplied with pull-ring safety clips

Size	356T6 Aluminum Part #	Brass Part #		
3/4"	AC075	BC075		
1"	AC100	BC100		
1-1/4"	AC125	BC125		
1-1/2"	AC150	BC150		
2"	AC200	BC200		
2-1/2"	AC250	BC250		
3"	AC300	BC300		
4"	AC400	BC400		
6"	AC600	BC600		
8"	AC800 ¹			

Size	Plated Malleable Iron Part #	316 Stainless Steel Part #
3/4" x 1/2"		RC050BL
3/4"	IC075	RC075BL
1"	IC100	RC100BL
1-1/4"		RC125BL
1-1/2"	IC150	RC150BLNO
2"	IC200	RC200BLNO
3"	IC300	RC300BL
4"	IC400 ²	RC400BLNO
6"		

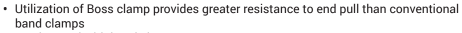
¹ Dixon and Boss-Lock cam & groove couplings do not interchange in the 8" size



EZ Boss-Lock Type C Couplers with Collared Hose Shank

Coupler x Collared Hose Shank

Features



Can be used with band clamps



Size	316 Stainless Steel Part #
1"	RC100CEZ
1-1/2"	RC150CEZ
2"	RC200CEZ

² Ductile iron



Boss-Lock Type C Couplers with Notched Shank

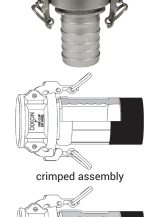
Coupler x Hose Shank

Features

- Coupling can be removed from a damaged hose by cutting away the ferrule, without
 necessarily damaging the fitting, after inspection of the fitting to determine its suitability for
 reuse, it can be reinstalled into another hose by using a new ferrule
- System allows you to better manage your inventories, you can stock one coupling and two
 ferrules, and cover the same hose range with less inventory, you must purchase a fitting and
 the matching ferrule to create an assembly
- For use with NO ferrules on page 47

Dixon® stems and ferrules are specifically designed to be used together as a coupling system. Due to differences in dimensions and tolerances for safety reasons, do not use other manufacturers' stems or ferrules with Dixon products.

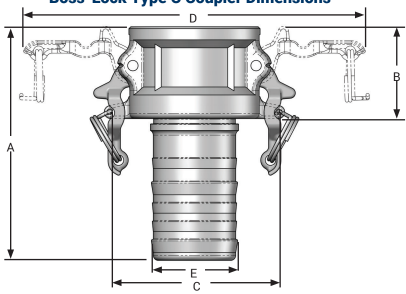
Size	316 Stainless Steel Part #	
1-1/2"	RC150BLNO	
2"	RC200BLNO	
3"	RC300BLNO	
4"	RC400BLNO	



swaged assembly

NOTE: Contact Dixon for swage and crimp recommendations.

Boss-Lock Type C Coupler Dimensions



356T6 Aluminum, Brass and Iron Dimensions

	Size	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"	8"
Α	overall length	4-3/8"	4-7/8"	5-7/16"	4-29/32"	5-19/32"	6-1/16"	6-3/16"	6-1/2"	8-3/8"	11-13/16"
В	coupler length	1-13/32"	1-17/32"	1-29/32"	1-31/32"	2-7/32"	2-1/4"	2-1/4"	2-1/4"	2-5/8"	2-13/16"
С	distance across closed cam arms	2-19/32"	2-29/32"	3-5/8"	3-29/32"	4-5/16"	4-13/16"	5-9/16"	6-11/16"	9-5/8"	11-5/8"
D	distance across open cam arms	5-13/32"	5-9/16"	7-15/32"	7-25/32"	8-5/32"	8-21/32"	9-29/32"	11"	16-5/32"	18-5/32"
Е	hose shank O.D.	27/32"	1-1/16"	1-11/32"	1-9/16"	2-1/16"	2-19/32"	3-3/32"	4-3/32"	6-3/32"	8-1/16"

	Size	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"
Α	overall length	3-3/32"	3-7/8"	4-1/2"	4-31/32"	5-1/2"	5-5/16"	6-9/32"	7"
В	coupler length	1-5/16"	1-9/32"	1-9/16"	2-1/32"	1-29/32"	2-3/16"	2-9/32"	2-5/16"
С	distance across closed cam arms	2-25/32"	2-25/32"	2-29/32"	3-5/8"	3-29/32"	4-5/16"	5-9/16"	6-11/16"
D	distance across open cam arms	5-13/32"	5-13/32"	5-9/16"	7-15/32"	7-25/32"	8-5/32"	9-29/32"	11"
Е	hose shank O.D.	19/32"	27/32"	1-1/16"	1-5/16"	1-19/32"	2-3/32"	3-3/32"	4-3/32"

The state of the s

356T6 aluminum

Coupler X Hose Shank

EZ Boss-Lock Type C Couplers

Feature

- Couplers are supplied standard with a nitrile rubber gasket, other gasket types are available on pages 75-77
- Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use.



Size	356T6 Aluminum Part #	Brass Part #	316 Stainless Steel Part #
3/4" x 1/2"			RC050EZ
3/4"	AC075EZ	BC075EZ	RC075EZ
1"	AC100EZ	BC100EZ	RC100EZCR
1-1/4"		BC125EZ	RC125EZCR
1-1/2"	AC150EZ	BC150EZ	RC150EZNO
2"	AC200EZ	BC200EZ	RC200EZNO
2-1/2"	AC250EZ		
3"	AC300EZ	BC300EZ	RC300EZCR
4"	AC400EZ	BC400EZ	RC400EZCR
4	AC400EZP ¹		
6"	AC600EZ		RC600EZCR
8"	AC800EZ ²		





316 stainless steel

- ¹ Includes paddle handle
- ² Dixon® and Boss-Lock cam & groove couplings do not interchange in the 8" size. NOTE: See page 5 for further specifications.



AC400EZP1

EZ Boss-Lock Type C Couplers with Phono Finish Shank

Application

The shank design on these fittings was developed specifically for chemical transport
hoses having Crosslinked Polyethylene (XLPE) or Ultra High Molecular Weight Polyethylene
(UHMW) tubes, where shank retention can be a problem when using conventional
band clamps.



- In testing tank transport hoses from a wide variety of manufacturers, the Boss-Lock PF fitting showed significant improvement in hose coupling retention over the conventional cam & groove shank design
- For best results we recommend the use of 3/4" wide band clamps.
- · Other sizes available; consult Dixon for pricing and availability

Size	316 Stainless Steel Part #
2"	RC200EZPF
3"	RC300EZPF





EZ Boss-Lock Type C Couplers with Swaged Ferrule

Application

 Developed specifically for chemical transport hoses having Crosslinked Polyethylene (XLPE) or Ultra High Molecular Weight Polyethylene (UHMW) tubes, swaged Boss-Lock provides you with a permanently attached cam & groove fitting when superior coupling retention is required

Features

- In testing tank transport hoses from a wide variety of manufacturers, the swaged Boss-Lock fitting proved itself to be the clear winner in overall performance
- Available on special order, other sizes or hose O.D.s, consult Dixon® for pricing and availability
- · Special equipment required for installation, consult Dixon for pricing and availability

Cina	Hose	O.D.	316 Stainless Steel
Size	from	to	Part #
3/4"	1-6/64"	1-22/64"	RC075EZ-70
1"	1-29/64"	1-35/64"	RC100EZ-20
1"	1-36/64"	1-44/64"	RC100EZ-70



EZ Boss-Lock Type C Couplers with Notched Hose Shank

Coupler x Hose Shank

Features

- Coupling can be removed from a damaged hose by cutting away the ferrule, without
 necessarily damaging the fitting, after inspection of the fitting to determine its suitability for
 reuse, it can be reinstalled into another hose by using a new ferrule.
- System allows you to better manage your inventories, you can stock one coupling and two
 ferrules, and cover the same hose range with less inventory, you must purchase a fitting and
 the matching ferrule to create an assembly.
- For use with notched ferrules on page 47

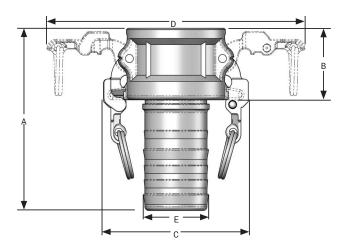
Size	316 Stainless Steel Part #
1-1/2"	RC150EZNO
2"	RC200EZNO
3"	RC300EZNO
4"	RC400EZNO



Dixon stems and ferrules are specifically designed to be used together as a coupling system. Due to differences in dimensions and tolerances for safety reasons, <u>do not</u> use other manufacturers' stems or ferrules with Dixon products.



EZ Boss-Lock Type C Coupler Dimensions



356T6 Aluminum, Brass, and Iron Dimensions

	Size	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"	8"
Α	overall length		4-3/8"	4-7/8"	5-7/16"	4-29/32"	5-19/32"	6-1/16"	6-3/16"	6-1/2"	8-3/8"	11-13/16"
В	coupler length		1-13/32"	1-17/32"	1-29/32"	1-31/32"	2-7/32"	2-1/4"	2-1/4"	2-1/4"	2-5/8"	2-13/16"
С	distance across closed cam arms		3-3/32"	3-7/32"	3-29/32"	4-7/32"	4-19/32"	5-1/16"	5-27/32"	6-15/16"	9-31/32"	12"
D	distance across open cam arms		6-7/32"	6-11/32"	7-15/32"	7-25/32"	8-5/32"	8-21/32"	9-29/32"	11"	16-25/32"	18-25/32"
Е	hose shank O.D.		27/32"	1-1/16"	1-11/32"	1-9/16"	2-1/16"	2-19/32"	3-3/32"	4-3/32"	6-3/32"	8-1/16"

Size		3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"	8"
Α	overall length	3-3/32"	3-7/8"	4-1/2"	4-31/32"	5-1/2"	5-5/16"		6-15/32"	6-19/32"	8-11/16"	
В	coupler length	1-5/16"	1-9/32"	1-9/16"	2-1/32"	2-29/32"	2-3/16"		2-9/32"	2-11/32"	2-19/32"	
С	distance across closed cam arms	3-3/32"	3-3/32"	3-1/4"	3-29/32"	4-7/32"	4-19/32"		5-27/32"	6-15/16"	9-31/32"	
D	distance across open cam arms	6-7/32"	6-7/32"	6-11/32"	7-15/32"	7-25/32"	8-5/32"		9-29/32"	11"	16-25/32"	
Е	hose shank O.D.	19/32"	27/32"	1-1/16"	1-5/16"	1-19/32"	2-3/32"		3-3/32"	4-3/32"	6-1/16"	



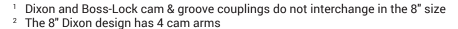
Boss-Lock Type D Couplers

Coupler x Female NPT

Features

- Couplers are supplied standard with a nitrile rubber gasket, other gasket types are available on pages 75-77
- 1/2" Dixon coupler has only one cam arm
- Pull rings are not supplied on 1/2" 1" Dixon couplings

Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	Brass Part #
1/2"	50-D-AL		50-D-BR
3/4"	75-D-AL		75-D-BR
1"	100-D-AL		100-D-BR
1-1/4"	125-D-AL		125-D-BR
1-1/2"	150-D-AL	150-D-ALH	150-D-BR
2"	200-D-AL	200-D-ALH	200-D-BR
2-1/2"	250-D-AL		250-D-BR
3"	300-D-AL	300-D-ALH	300-D-BR
4"	400-D-AL	400-D-ALH	400-D-BR
5"	500-D-AL		500-D-BR
6"	600-D-AL	600-D-ALH	600-D-BR
8"	800-D-AL ^{1, 2}		





Size	Unplated Malleable Iron Part #	316 Stainless Steel Part #
1/2"		50-D-SS
3/4"		75-D-SS
1"		100-D-SS
1-1/4"		125-D-SS
1-1/2"	150-D-MI	150-D-SS
2"	200-D-MI	200-D-SS
2-1/2"		250-D-SS
3"	300-D-MI ¹	300-D-SS
4"	400-D-MI ¹	400-D-SS
5"	500-D-MI	500-D-SS
6"		600-D-SS

¹ Ductile iron



356T6 aluminum



aluminum hard coat



brass



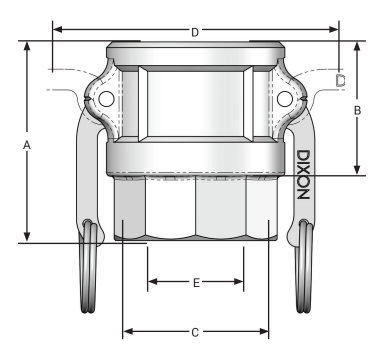
unplated malleable iron



316 stainless steel

Dixon® Type D Coupler Dimensions

Coupler X Female NPT



356T6 Aluminum, Brass, and Iron Dimensions

	Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"
Α	overall length	1-31/32"	2-5/32"	2-9/16"	2-27/32"	2-27/32"	3-5/16"	3-5/8"	3-11/16"	3-13/16"	3-3/4"	4-11/32"	5-27/32"
В	coupler length	1-9/32"	1-3/8"	1-9/16"	1-15/16"	1-13/16"	2-7/32"	2-3/8"	2-3/8"	2-5/16"	2-5/16"	2-5/8"	3-13/16"
С	distance across closed cam arms	1-17/32"	2-1/8"	2-7/16"	3-1/4"	3-9/16"	3-15/16"	4-7/16"	5-15/32"	6-9/16"	7-9/16"	10-3/32"	12-1/32"
D	distance across open cam arms	2-9/16"	4-3/4"	5-3/16"	7-5/32"	7-7/16"	7-13/16"	8-11/32"	10-3/32"	11-3/16"	12-3/16"	16-1/4"	19-31/32"
Е	distance across flats	1-1/16"	1-9/32"	1-19/32"	2"	2-3/16"	2-5/8"	3-7/32"	3-7/8"	4-7/8"	6-9/16 " ¹	7-23/32"1	10-1/16"1

¹ Distance across lugs

	Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Α	overall length	2"	2-1/16"	2-1/2"	2-27/32"	2-27/32"	3-3/16"	3-3/4"	3-19/32"	3-11/16"	3-13/16"	4-1/16"
В	coupler length	1-7/32"	1-1/4"	1-9/16"	1-29/32"	1-29/32"	2-7/32"	2-1/4"	2-9/32"	2-9/32"	2-5/16"	2-19/32"
С	distance across closed cam arms	1-17/32"	2-1/8"	2-7/16"	3-1/4"	3-9/16"	3-15/16"	4-7/16"	5-15/32"	6-9/16"	7-9/16"	10-3/32"
D	distance across open cam arms	2-5/8"	4-3/8"	5-3/16"	7-5/32"	7-7/16"	7-13/16"	8-11/32"	9-15/16"	11-1/32"	12-3/16"	16-1/4"
Е	distance across flats	1-3/32"	1-5/16"	1-5/8"	1-15/16"	2-3/16"	2-11/16"	3-1/8"	3-3/4"	4-7/8"	6-7/16"1	7-9/16"1

¹ distance across lugs



Boss-Lock Type D Couplers

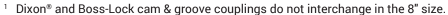
Coupler x Female NPT

Features

- Couplers are supplied standard with a nitrile rubber gasket, other gasket types are available on pages 75-77
- All Boss-Lock couplers are supplied with pull-ring safety clips

Size	356T6 Aluminum	Brass
Size	Part #	Part #
3/4" x 1/2"	AD050	BD050
3/4"	AD075	BD075
1"	AD100	BD100
1-1/4"	AD125	BD125
1-1/2"	AD150	BD150
2"	AD200	BD200
2-1/2"	AD250	BD250
3"	AD300	BD300
4"	AD400	BD400
5"	AD500	
6"	AD600	BD600
8"	AD8001	

Size	Plated Malleable Iron Part #	316 Stainless Steel Part #
3/4" x 1/2"		RD050BL
3/4"	ID075	RD075BL
1"	ID100	RD100BL
1-1/4"		RD125BL
1-1/2"	ID150	RD150BL
2"	ID200	RD200BL
3"	ID300	RD300BL
4"	ID400	RD400BL
6"	ID600 ²	



² Ductile iron





356T6 aluminum



brass



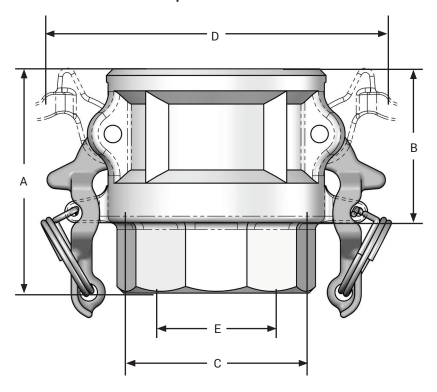
plated malleable iron



316 stainless steel

Boss-Lock Type D Coupler Dimensions

Coupler X Female NPT



356T6 Aluminum, Brass, and Iron Dimensions

	Size	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"
Α	overall length	2"	2-7/32"	2-17/32"	3-3/32"	2-31/32"	3-1/4"	3-11/16"	3-27/32"	3-13/16"	4-1/8"	4-1/2"	4-1/2"
В	coupler length	1-5/16"	1-13/32"	1-17/32"	1-29/32"	1-31/32"	2-3/16"	2-1/4"	2-9/32"	2-5/16"	2-13/32"	2-9/16"	2-13/16"
С	distance across safety lugs	2-19/32"	2-19/32"	2-29/32"	3-5/8"	3-29/32"	4-5/16"	4-13/16"	5-9/16"	6-11/16"	7-25/32"	9-5/8"	11-5/8"
D	distance across open cam arms	5-13/32"	5-13/32"	5-9/16"	7-15/32"	7-25/32"	8-5/32"	8-21/32"	9-29/32"	11"	12-1/32"	16-5/32"	18-5/32"
Е	distance across flats	1-3/16"	1-3/8"	1-5/8"	2"	2-1/4"	2-5/8"	3-5/16"	3-7/8"	4-7/8"	6-1/2"1	8-5/32"	9-31/32"

¹ Distance across lugs

	Size	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"
Α	overall length	2"	2-1/8"	2-1/2"	3-3/32"	2-27/32"	3-3/16"	3-19/32"	3-23/32"
В	coupler length	1-5/16"	1-9/32"	1-9/16"	1-29/32"	1-29/32"	2-3/16"	2-9/32"	2-5/16"
С	distance across safety lugs	2-25/32"	2-25/32"	2-29/32"	3-5/8"	3-29/32"	4-5/16"	5-9/16"	6-11/16"
D	distance across open cam arms	5-13/32"	5-13/32"	5-9/16"	7-15/32"	7-25/32"	8-5/32"	9-29/32"	11"
Е	distance across flats	1-3/16"	1-3/8"	1-5/8"	2"	2-3/16"	2-11/16"	3-3/4"	4-7/8"



EZ Boss-Lock Type D Couplers

Coupler x Female NPT

Feature

• Couplers are supplied standard with a nitrile rubber gasket, other gasket types are available on pages 75-77

Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use. See page 5 for further specifications



Size	356T6 Aluminum Part #	Brass Part #
3/4" x 1/2"		
3/4"	AD075EZ	BD075EZ
1"	AD100EZ	BD100EZ
1-1/4"		BD125EZ
1-1/2"	AD150EZ	BD150EZ
2"	AD200EZ	BD200EZ
2-1/2"	AD250EZ	BD250EZ
3"	AD300EZ	BD300EZ
4"	AD400EZ	BD400EZ
4	AD400EZP ¹	
5"	AD500EZ	
6"	AD600EZ	
8"	AD800EZ ²	
	·	

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Size	316 Stainless Steel Part #	Heavy Duty 316 Stainless Steel Part #
3/4" x 1/2"	RD050EZ	
3/4"	RD075EZ	
1"	RD100EZ	
1-1/4"	RD125EZ	
1-1/2"	RD150EZ	
2"	RD200EZ	
2-1/2"	RD250EZ	
3"	RD300EZ	RD300EZHD ³
4"	RD400EZ	RD400EZHD4
5"		
6"	RD600EZ	RD600EZHD⁵
8"		RD800EZHD ²



356T6 aluminum



brass



316 stainless steel



heavy duty 316 stainless steel

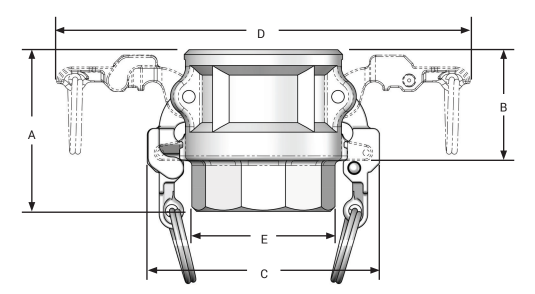
- ¹ Includes paddle handle
- ² Dixon® and Boss-Lock cam & groove couplings do not interchange in the 8" size.
- ³ Pressure rating of **400 PSI**
- ⁴ Pressure rating of **300 PSI**
- ⁵ Pressure rating of **150 PSI**





EZ Boss-Lock Type D Coupler Dimensions

Coupler x Female NPT



356T6 Aluminum, Brass, and Iron Dimensions

	Size	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"
Α	overall length	2-7/32"	2-17/32"	3-3/32"	2-7/8"	3-1/4"	3-11/16"	3-27/32"	3-13/16"	4-1/8"	4-1/2"	4-1/2"
В	coupler length	1-13/32"	1-17/32"	1-29/32"	1-31/32"	2-7/32"	2-1/4"	2-9/32"	2-5/16"	2-13/32"	2-5/8"	2-13/16"
С	distance across closed cam arms	3-3/32"	3-7/32"	3-29/32"	4-7/32"	4-19/32"	5-1/16"	5-27/32"	6-15/16"	7-7/5"	9-31/32"	12"
D	distance across open cam arms	6-7/32"	6-11/32"	7-15/32"	7-25/32"	8-5/32"	8-21/32"	9-29/32"	11"	12-1/16"	16-25/32"	18-25/32"
Е	distance across flats	1-3/8"	1-5/8"	2"	2-1/4"	2-5/8"	3-5/16"	3-7/8"	4-7/8"	6-25/32"1	8-5/32"	9-31/32"

¹ Distance across lugs

	Size	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"
Α	overall length	2"	2-1/8"	2-1/2"	3-3/32"	2-27/32"	3-3/16"	3-11/16"	3-19/32"	3-23/32"	4-1/16"
В	coupler length	1-5/16"	1-9/32"	1-9/16"	1-29/32"	1-29/32"	2-3/16"	2-1/4"	2-9/32"	2-5/16"	2-19/32"
С	distance across closed cam arms	3-3/32"	3-3/32"	3-1/4"	3-29/32"	4-7/32"	4-19/32"	5-1/16"	5-27/32"	6-15/16"	9-31/32"
D	distance across open cam arms	6-7/32"	6-7/32"	6-11/32"	7-15/32"	7-25/32"	8-5/32"	8-21/32"	9-29/32"	11"	16-25/32"
Е	distance across flats	1-3/16"	1-3/8"	1-5/8"	2"	2-3/16"	2-11/16"	3-5/16"	3-3/4"	4-7/8"	7-9/16"



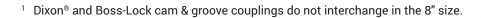
Type E Adapters

Adapter x Hose Shank

Feature

· Pressure rating is based on the seal of the mating part

Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	Brass Part #
1/2"	50-E-AL		50-E-BR
3/4" x 1/2"	7550-E-AL		
3/4"	75-E-AL		75-E-BR
1"	100-E-AL		100-E-BR
1-1/4"	125-E-AL		125-E-BR
1-1/2"	150-E-AL	150-E-ALH	150-E-BR
2"	200-E-AL	200-E-ALH	200-E-BR
2-1/2"	250-E-AL		250-E-BR
3"	300-E-AL	300-E-ALH	300-E-BR
4"	400-E-AL	400-E-ALH	400-E-BR
5"	500-E-AL		
6"	600-E-AL	600-E-ALH	600-E-BR
8" DIX	800-E-AL ¹		
8" BL	801-E-AL ¹		







356T6 aluminum



aluminum hard coat



brass





plated malleable iron

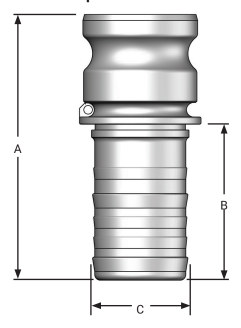


316 stainless steel

Size	Unplated Malleable Iron	Plated Malleable Iron	316 Stainless Steel
Size	Part #	Part #	Part #
1/2"			50-E-SS
3/4" x 1/2"			7550-E-SS
3/4"		75-E-PM	75-E-SS
1"		100-E-PM	100-E-SS
1-1/4"		125-E-PM	125-E-SS
1-1/2"	150-E-MI	150-E-PM	150-E-SS
2"	200-E-MI ²	200-E-PM ²	200-E-SS
2-1/2"			250-E-SS
3"	300-E-MI ^{1, 2}	300-E-PM ^{1, 2}	300-E-SS
4"	400-E-MI ^{1, 2}	400-E-PM ^{1, 2}	400-E-SS
5"			500-E-SS
6"	600-E-MI ^{1, 2}	600-E-PM ^{1, 2}	600-E-SS

- ¹ Suitable for King Crimp® sleeves and ferrules, for a full list of products in the King Crimp system please visit dixonvalve.com
- ² Ductile iron

Type E Adapters Dimensions Adapter x Hose Shank



356T6 Aluminum, Brass, and Iron Dimensions

	Size	1/2"	3/4"x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	2-1/2"	2-3/4"	3-15/16"	4-5/8"	4-7/8"	5-1/16"	6-1/32"	6-1/4"	6-25/32"	7-3/16"	7-5/32"	9-5/32"	11-13/16"	11-7/16"
В	hose shank length	1-7/16"	1-5/16"	2-3/8"	2-15/16"	2-13/16"	2-29/32"	3-3/8"	3-3/4"	4-7/32"	4-1/4"	4-1/4"	6-1/32"	8"	8"
С	hose shank O.D.	9/16"	19/32"	27/32"	1-1/16"	1-11/32"	1-9/16"	2-1/16"	2-19/32"	3-3/32"	4-3/32"	5-3/32"	6-1/16"	8-1/16"	8-3/32"

	Size	1/2"	3/4"x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	2-1/2"	2-3/4"	3-15/16"	4-5/8"	4-7/8"	5-1/16"	6-1/32"	6-1/4"	6-25/32"	7-3/16"	7-5/32"	9-7/16"		
В	hose shank length	1-7/16"	1-5/16"	2-3/8"	2-15/16"	2-13/16"	2-29/32"	3-3/8"	3-3/4"	4-7/32"	4-1/4"	4-1/4"	6-3/32"		
С	hose shank O.D.	9/16"	19/32"	27/32"	1-1/16"	1-11/32"	1-9/16"	2-1/16"	2-19/32"	3-3/32"	4-3/32"	5-3/32"	6-1/16"		



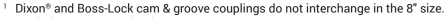
Type F Adapters x NPT

Adapter x Male NPT

Feature

· Pressure rating is based on the seal of the mating part

Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	Brass Part #
1/2"	50-F-AL ²		50-F-BR
3/4" x 1/2"	7550-F-AL ²		7550-F-BR
3/4"	75-F-AL ²		75-F-BR
1"	100-F-AL ²		100-F-BR
1-1/4"	125-F-AL		125-F-BR
1-1/2"	150-F-AL	150-F-ALH	150-F-BR
2"	200-F-AL	200-F-ALH	200-F-BR
2-1/2"	250-F-AL		250-F-BR
3"	300-F-AL	300-F-ALH	300-F-BR
4"	400-F-AL	400-F-ALH	400-F-BR
5"	500-F-AL		
6"	600-F-AL	600-F-ALH	600-F-BR
8" DIX	800-F-AL ¹		
8" BL	801-F-AL ¹		







Size	Unplated Malleable Iron Part #	Plated Malleable Iron Part #	316 Stainless Steel Part #		
1/2"			50-F-SS		
3/4" x 1/2"			7550-F-SS		
3/4"		75-F-PM ¹	75-F-SS		
1"		100-F-PM ¹	100-F-SS		
1-1/4"			125-F-SS		
1-1/2"	150-F-MI	150-F-PM	150-F-SS		
2"	200-F-MI	200-F-PM	200-F-SS		
2-1/2"			250-F-SS		
3"	300-F-MI	300-F-PM	300-F-SS		
4"	400-F-MI	400-F-PM	400-F-SS		
6"		600-F-PM	600-F-SS		

¹ Zinc plated carbon steel



356T6 aluminum



aluminum hard coat



brass



unplated malleable iron



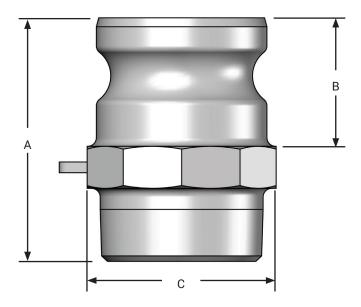
plated malleable iron



316 stainless

Type F Adapters Dimensions

Adapter x Male NPT



356T6 Aluminum, Brass, and Iron Dimensions

	Size	1/2"	3/4"x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	2-1/2"	"2-3/4	3-15/16"	4-5/8"	4-7/8"	5-1/16"	6-1/32"	6-1/4"	6-25/32"	7-3/16"	7-5/32"	9-5/32"	11-13/16"	11-7/16"
В	adapter length	1-1/16"	1-1/16"	1-1/16"	1-5/16"	1-9/16"	1-5/8"	1-7/8"	1-15/16"	2"	2-1/16"	2-5/16"	2-1/4"	3-9/16"	3-1/16"
С	distance across flats	1"	1-5/16"	1-3/8"	1-1/2"	1-7/8"	2-1/4"	2-11/16"	3-1/4"	3-3/4"	4-15/16"	6-1/2"	8-1/32"	10-23/32"	10-23/32"

	Size	1/2"	3/4" x 1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	2-1/8"	2-1/16"	2-1/8"	2-9/16"	3-7/32"	3-1/8"	3-17/32"	4-5/16"	4-15/32"	4-15/16"		4-15/16"		
В	adapter length	1-1/16"	1-1/16"	1-1/16"	1-5/16"	1-9/16"	1-5/8"	1-7/8"	1-15/16"	2"	2-1/16"		2-1/4"		
С	distance across flats	1"	1-5/16"	1-5/16"	1-1/4"	1-15/16"	2-1/4"	2-3/4"	3-1/4"	3-3/4"	5"		7-3/4"		



Type E Adapters with Swaged Ferrule

Application

 Developed specifically for chemical transport hoses having Crosslinked Polyethylene (XLPE) or Ultra High Molecular Weight Polyethylene (UHMW) tubes.

Features

- Provides a permanently attached cam & groove fitting when superior coupling retention is required
- Testing tank transport hoses from a wide variety of manufacturers proved the swaged Boss-Lock fitting to be the leader in overall performance
- Other sizes or hose O.D.s available on special order. Consult Dixon® for pricing and availability
- · Special equipment required for installation, consult Dixon for pricing and availability

C:	Hose	O.D.	316 Stainless Steel
Size	from	to	Part #
3/4"	1-6/64"	1-22/64"	RE075-1370
1"	1-29/64"	1-35/64"	RE100-1620
1"	1-36/64"	1-44/64"	RE100-1770



Features

- Can be removed from a damaged hose by cutting away the ferrule without necessarily damaging the fitting, after inspection of the fitting to determine its suitability for reuse, it can be reinstalled into another hose by using a new ferrule
- System allows you to better manage your inventory: stock one coupling and two ferrules and cover the same hose range with less inventory, you must purchase a fitting and the matching ferrule to create an assembly
- For use with notched ferrules below

Dixon stems and ferrules are specifically designed to be used together as a coupling system. Due to differences in dimensions and tolerances for safety reasons, <u>do not</u> use another manufacturers' stems or ferrules with Dixon products.



Notched Ferrules

- · Reference notched shanks and adapters above
- Dixon stems and ferrules are specifically designed to be used together as a coupling system, due to differences in dimensions and tolerances for safety reasons, do not use other manufacturers' stems or ferrules with Holedall® products.

Size	Hos	e O.D.	304 Stainless Steel		
Size	From	То	Part #		
1-1/2"	1-60/64"	2-12/64"	GAS2334NO		
1-1/2	2-4/64"	2-22/64"	GAS2370NO		
2"	2-30/64"	2-44/64"	GAS2709NO		
Z	2-42/64"	2-54/64"	GAS2885NO		
0.1./0"	2-54/64"	3"	GAS3012N0		
2-1/2"	3-1/64"	3-13/64"	GAS3260NO		
3"	3-30/64"	3-46/64"	GAS3760NO		
3	3-47/64"	3-54/64"	GAS3885NO		
4"	4-40/64"	4-47/64"	GAS5010NO		







swaged assembly



crimped assembly



Type E Adapters with Notched NOS shank

Adapter x Shank

Features

- System allows you to better manage your inventories, you can stock one stem and two
 ferrules, and cover the same hose range with less inventory, you must purchase a fitting and
 the matching ferrule to create an assembly
- For hose outside diameters of 2-4/64" and below, the couplings are crimp only
- For hose outside diameters of 2-5/64" and above, the couplings can be crimped or swaged
- For use with NOS ferrules listed below

Size	316 Stainless Steel Part #
1-1/2"	
2"	200ENOSSS
3"	300ENOSSS

Only use the NOS shank with the NOS ferrules.

Due to differences in dimensions and tolerances for safety reasons, do not use other manufacturers' stems or ferrules with Dixon® products.





Si	Hose	e O.D.	304 Stainless Steel
Size	From	То	Part #
1-1/2"	1-60/64"	2-12/64"	GAS2334NOS
1-1/2	2-4/64"	2-22/64"	GAS2370NOS
2"	2-30/64"	2-44/64"	GAS2709NOS
2	2-42/64"	2-54/64"	GAS2885NOS
3"	3-30/64"	3-46/64"	GAS3760NOS
3	3-47/64"	3-54/64"	GAS3885NOS
4"	4-40/64"	4-47/64"	GAS5010NOS

NOTE: Reference notched shanks and adapters above





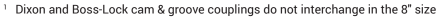


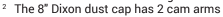
Dixon® Type DC Dust Caps

Features

- Nitrile rubber gasket supplied standard; other gaskets available on pages 75-77
- 1/2" Dixon has only one cam arm
- Pull rings are not supplied on 1/2" 1" Dixon couplings
- Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons

Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	Brass Part #
1/2"	50-DC-AL		50-DC-BR
3/4"	75-DC-AL		75-DC-BR
1"	100-DC-AL		100-DC-BR
1-1/2"	150-DC-AL	150-DC-ALH	150-DC-BR
2"	200-DC-AL	200-DC-ALH	200-DC-BR
2-1/2"	250-DC-AL		
3"	300-DC-AL	300-DC-ALH	300-DC-BR
4"	400-DC-AL	400-DC-ALH	400-DC-BR
5"	500-DC-AL		500-DC-BR
6"	600-DC-AL	600-DC-ALH	
8"	800-DC-AL ^{1, 2}		





Size	Unplated Malleable Iron Part #	316 Stainless Steel Part #
1/2"		50-DC-SS
3/4"		75-DC-SS
1"		100-DC-SS
-1/2"		150-DC-SS
2"	200-DC-MI	200-DC-SS
-1/2"		250-DC-SS
3"	300-DC-MI	300-DC-SS
4"	400-DC-MI	400-DC-SS
5"		500-DC-SS
6"		600-DC-SS



356T6 aluminum



aluminum hard coat



brass

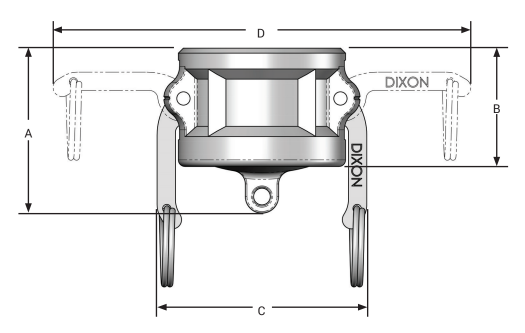


unplated malleable iron



316 stainless steel

Dixon[®] Type DC Dust Caps Dimensions



356T6 Aluminum, Brass, and Iron Dimensions

	Size	1/2"	3/4"	1"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8"
Α	overall length	1-25/32"	2-1/32"	2-11/32"	2-11/16"	3"	2-7/8"	3-1/8"	3-21/32"	3-1/2"	3-3/16"	5-7/16"
В	coupler length	1-7/32"	1-11/32"	1-21/32"	1-13/16"	2-7/32"	2-3/16"	2-1/4"	2-5/16"	2-5/16"	2-5/8"	3-13/16"
С	distance across safety lugs	1-17/32"	2-1/8"	2-7/16"	3-9/16"	3-15/16"	4-7/16"	5-15/32"	6-9/16"	7-9/16"	10-3/32"	12-1/32"
D	distance across open cam arms	2-11/16"	4-3/8"	5-3/16"	7-7/16"	7-13/16"	8-11/32"	10-3/32"	11-3/16"	12-3/16"	16-1/4"	19-31/32"

	Size	1/2"	3/4"	1"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Α	overall length	1-23/32"	1-3/4"	2-3/16"	2-13/16"	3-3/32"	3-1/16"	3-1/8"	3-17/32"	3-3/8"	3-3/4"
В	coupler length	1-7/32"	1-1/4"	1-9/16"	1-29/32"	2-7/32"	2-1/4"	2-9/32"	2-9/32"	2-7/16"	2-19/32"
С	distance across closed cam arms	1-17/32"	2-1/8"	2-7/16"	3-9/16"	3-15/16"	4-7/16"	5-15/32"	6-9/16"	7-9/16"	10-3/32"
D	distance across open cam arms	2-5/8"	4-3/8"	5-3/16"	7-7/16"	7-13/16"	8-11/32"	9-15/16"	11-1/32"	12-3/16"	16-1/4"



Dixon® Lockable Dust Caps

Features

- Nitrile rubber gasket standard, other gaskets available on pages 75-77
- Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons

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Size	356T6 Aluminum Part #	Brass Part #				
1-1/2"	150DC-LAL	150DC-LBR				
2"	200DC-LAL	200DC-LBR				
3"	300DC-LAL	300DC-LBR				
4"	400DC-LAL					
6"	600DC-LAL					



Feature

· Angled, ergonomic thumb release

Size	316 Stainless Steel Part #
1-1/2"	150DC-LSS
2"	200DC-LSS
3"	300DC-LSS
4"	400DC-LSS



Boss-Lock Type H Dust Caps

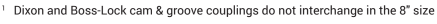
Features

- Nitrile rubber gasket standard, other gaskets available on pages 75-77
- · Supplied with pull-ring safety clips
- Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons





Size	Plated Malleable Iron Part #	316 Stainless Steel Part #					
3/4"		RH075BL					
1"		RH100BL					
1-1/4"		RH125BL					
1-1/2"	IH150	RH150BL					
2"	IH200	RH200BL					
3"	IH300	RH300BL					
4"	IH400	RH400BL					
6"	IH600						





356T6 aluminum



brass

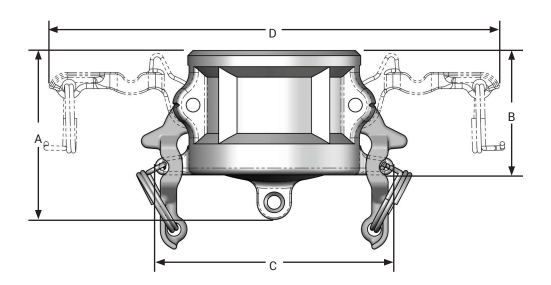


plated malleable iron



316 stainless steel

Boss-Lock Type H Dust Caps Dimensions



356T6 Aluminum, Brass, and Iron Dimensions

	Size		1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	6"	8"
Α	overall length	2-3/16"	2-3/4"	2-15/16"	3-1/16"	3-7/32"	3-1/8"	3-11/32"	3-29/32"	4-9/16"
В	coupler length	1-17/32"	1-29/32"	1-29/32"	2-3/16"	2-1/4"	2-5/16"	2-5/16"	2-5/8"	2-13/16"
С	distance across safety lugs	2-29/32"	3-5/8"	3-29/32"	4-5/16"	4-13/16"	5-9/16"	6-11/16"	9-5/8"	11-5/8"
D	distance across open cam arms	5-9/16"	7-15/32"	7-25/32"	8-5/32"	8-21/32"	9-29/32"	11"	16-5/32"	18-5/32"

Size		3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"
Α	overall length	1-15/16"	2-1/4"	2-3/4"	2-13/16"	3-1/16"	3-1/8"	3-19/32"
В	coupler length	1-9/32"	1-9/16"	1-29/32"	1-29/32"	2-1/4"	2-9/32"	2-5/16"
С	distance across safety lugs	2-25/32"	2-29/32"	3-5/8"	3-29/32"	4-5/16"	5-9/16"	6-11/16"
D	distance across open cam arms	5-13/32"	5-9/16"	7-15/32"	7-25/32"	8-5/32"	9-29/32"	11"



EZ Boss-Lock Type H Dust Caps

Features

- Nitrile rubber gasket standard, other gaskets available on pages 75-77
- Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons



Size	356T6 Aluminum Part #	Brass Part #	316 Stainless Steel Part #
3/4"			RH075EZ
1"	AH100EZ	BH100EZ	RH100EZ
1-1/4"			RH125EZ
1-1/2"	AH150EZ	BH150EZ	RH150EZ
2"	AH200EZ	BH200EZ	RH200EZ
2-1/2"	AH250EZ		
3"	AH300EZ	BH300EZ	RH300EZ
4"	AH400EZ		RH400EZ
6"	AH600EZ		RH600EZ



356T6 aluminum



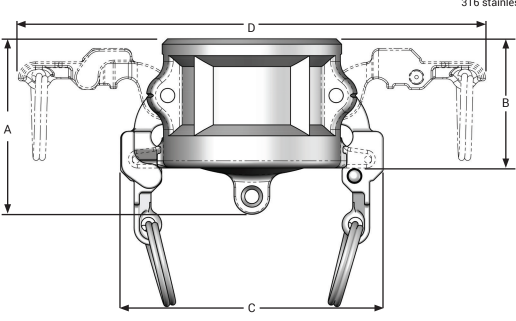
brass



316 stainless steel

NOTE: Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically designed for their use. See pages 5 and 73 for further specifications.





356T6 Aluminum, Brass, and Iron Dimensions

Size		1"	1-1/2"	2"	2-1/2"	3"	4"	6"
Α	overall length	2-3/16	2-15/16	3-1/16	3-7/32	3-1/8	3-11/32	3-29/32
В	coupler length	1-17/32	1-29/32	2-3/16	2-1/4	2-5/16	2-5/16	2-5/8
С	distance across closed cam arms	3-7/32	4-7/32	4-19/32	5-1/16	5-27/32	6-15/16	9-31/32
D	distance across open cam arms	6-11/32	7-25/32	8-5/32	8-21/32	9-29/32	11	16-25/32

	Size	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"	6"
Α	overall length	1-15/16	2-1/4	2-3/4	2-13/16	3-1/16	3-1/8	3-19/32	3-3/4
В	coupler length	1-9/32	1-9/16	1-29/32	1-29/32	2-1/4	2-9/32	2-5/16	2-19/32
С	distance across closed cam arms	3-3/32	3-1/4	3-29/32	4-7/32	4-19/32	5-27/32	6-15/16	9-31/32
D	distance across open cam arms	6-7/32	6-11/32	7-15/32	7-25/32	8-5/32	9-29/32	11	16-25/32

Type DP Dust Plugs

Feature

• Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons





356T6 aluminum

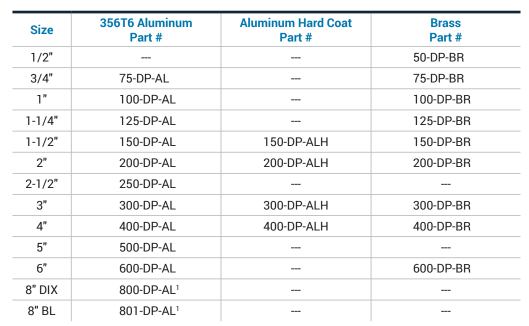


aluminum hard coat





brass



¹ Dixon® and Boss-Lock cam & groove couplings do not interchange in the 8" size



Size	Unplated Malleable Iron Part #	Plated Malleable Iron Part #	316 Stainless Steel Part #
1/2"			50-DP-SS ¹
3/4"			75-DP-SS
1"			100-DP-SS
1-1/4"			125-DP-SS
1-1/2"			150-DP-SS
2"	200-DP-MI	200-DP-PM	200-DP-SS
2-1/2"			250-DP-SS
3"	300-DP-MI	300-DP-PM	300-DP-SS
4"	400-DP-MI	400-DP-PM	400-DP-SS
6"			600-DP-SS



unplated malleable iron



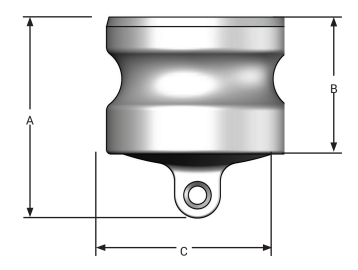
plated malleable iron



316 stainless steel



Type DP Dust Plugs Dimensions



356T6 Aluminum, Brass, and Iron Dimensions

	Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	1-7/16"	1-3/4"	1-29/32"	2-3/8"	2-13/32"	2-13/16"	2-13/16"	2-13/16"	3-1/16"	3-3/8"	3-1/16"	5-3/16"	4-11/16"
В	adapter length	15/16"	1-3/32"	1-5/16"	1-9/16"	1-5/8"	1-7/8"	1-15/16"	2"	2-1/16"	2-11/32"	2-1/4"	3-9/16"	3-1/16"
С	outside O.D.	15/16"	1-1/4"	1-7/16"	1-25/32"	2-3/32"	2-15/32"	2-31/32"	3-19/32"	4-23/32"	5-23/32"	6-15/16"	9-3/32"	8-15/16"

	Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"	8" DIX	8" BL
Α	overall length	1-7/16"	1-11/16"	1-15/16"	2-1/4"	2-1/2"	2-3/4"	2-7/8"	2-27/32"	3-1/8"		3-1/2"		
В	adapter length	15/16"	15/16"	1-15/16"	1-9/16"	1-5/8"	1-7/8"	1-15/16"	2"	2-1/16"		2-1/4"		
С	outside O.D.	15/16"	1-1/4"	1-7/16"	1-25/32"	2-3/32"	2-15/32"	2-31/32"	3-19/32"	4-23/32"		6-15/16"		

Hastelloy® Cam & Groove Type A Adapters

Adapter x Female NPT



Size	Hastelloy CW12MW Part #
1"	100-A-HA
1-1/2"	150-A-HA
2"	200-A-HA
3"	300-A-HA

NOTE: Pressure rating is based on the seal material of the mating part. See rating on page 3

Hastelloy Cam & Groove Type E Adapters

Adapter x Shank



Size	Hastelloy CW12MW Part #	
1"	100-E-HA ¹	
1-1/2"	150-E-HA	
2"	200-E-HA ¹	
3"	300-E-HA	

¹ Have King Crimp[®] shank

NOTE: Pressure rating is based on the seal material of the mating part. See rating on page 3

Hastelloy Cam & Groove Type F Adapters

Adapter x Male NPT



Size	Hastelloy CW12MW Part #	
1"	100-F-HA	
1-1/2"	150-F-HA	
2"	200-F-HA	
3"	300-F-HA	

NOTE: Pressure rating is based on the seal material of the mating part. See rating on page 3.



Hastelloy® Cam & Groove EZ Boss-Lock Type B Couplers

Coupler x Male NPT

Feature

· Couplers supplied with FKM-A gaskets

Materials

- · Cam arms: 316 stainless steel
- Pins: 303 stainless steel
- · Rings: Trivalent chrome plated 12 gauge steel wire

Size	Hastelloy CW12MW Part #
1"	HAB100EZ
1-1/2"	HAB150EZ
2"	HAB200EZ
3"	HAB300EZ



Hastelloy Cam & Groove EZ Boss-Lock Type C Couplers

Coupler x Hose Shank

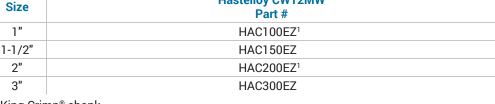
Feature

· Couplers supplied with FKM-A gaskets

Materials

- · Cam arms: 316 stainless steel · Pins: 303 stainless steel
- Rings: Trivalent chrome plated 12 gauge steel wire

Size	Hastelloy CW12MW Part #
1"	HAC100EZ ¹
1-1/2"	HAC150EZ
2"	HAC200EZ ¹
3"	HAC300EZ





Hastelloy Cam & Groove EZ Boss-Lock Type D Couplers

Coupler x Female NPT

Feature

· Couplers supplied with FKM-A gaskets

Materials

- · Cam arms: 316 stainless steel • Pins: 303 stainless steel
- · Rings: Trivalent chrome plated 12 gauge steel wire

Size	Hastelloy CW12MW Part #
1"	HAD100EZ
1-1/2"	HAD150EZ
2"	HAD200EZ
3"	HAD300EZ



¹ King Crimp® shank

Dixon® Type DA Couplings with Port

Coupler x Adapter

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77



Size	Port	316 Stainless Steel Part #
3" x 3"	1/4"	300DAT25SS
3" x 3"	3/8"	300DAT38SS
3" x 3"	1/2"	300DAT50SS
3" x 3"	3/4"	300DAT75SS

Dixon Type DA Jump Size Couplings

Coupler x Adapter

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77





4060-DA-AL



2015-DA-AL



5060-DA-AL

0:	356T6 Aluminum	316 Stainless Steel
Size	Part #	Part #
1" x 1-1/2"	1015-DA-AL ¹	1015-DA-SS ¹
1-1/2" x 1"	1510DAAL	1510-DA-SS ¹
1-1/2" x 2"	1520-DA-AL	1520-DA-SS
2" x 1"	2010-DA-AL ¹	2010-DA-SS
2" x 1-1/2"	2015-DA-AL	2015-DA-SS
2" x 2-1/2"	2025-DA-AL ¹	2025-DA-SS ¹
2" x 3"	2030-DA-AL	2030-DA-SS
2" x 4"	2040-DA-AL	2040-DA-SS ¹
2-1/2" x 2"		2520-DA-SS ¹
2-1/2" x 3"		2530-DA-SS ¹
3" x 1-1/2"	3015-DA-AL	3015-DA-SS ¹
3" x 2"	3020-DA-AL	3020-DA-SS
3" x 2-1/2"	3025-DA-AL	3025-DA-SS ¹
3" x 4"	3040-DA-AL	3040-DA-SS
3" x 6"	3060-DA-AL ¹	3060-DA-SS ¹
4" x 2"	4020-DA-AL	4020-DA-SS ¹
4" x 2-1/2"	4025-DA-AL	4025-DA-SS ¹
4" x 3"	4030-DA-AL	4030-DA-SS
4" x 5"	4050-DA-AL	
4" x 6"	4060-DA-AL	4060-DA-SS ¹
5" x 3"	5030-DA-AL ¹	5030-DA-SS ¹
5" x 4"	5040-DA-AL	5040-DA-SS ¹
5" x 6"	5060-DA-AL ¹	5060-DA-SS ¹
6" x 3"	6030-DA-AL	6030-DA-SS ¹
6" x 4"	6040-DA-AL	6040-DA-SS
6" x 5"	6050-DA-AL	6050-DA-SS ¹
8" x 6"	8060-DA-AL ^{1, 2}	

- ¹ Parts are produced as a welded fabrication
- ² The 8" coupler only interchanges with Dixon® adapters.



Size	Brass Part #	Unplated Malleable Iron Part #
3" x 2"	3020-DA-BR	3020-DA-MI
3" x 4"	3040-DA-BR	
4" x 3"	4030-DA-BR	4030-DA-MI
6" x 4"	6040-DA-BR	6040-DA-MI

NOTE: In jump size cam & groove couplings, the coupler is the first size in the part number. (i.e., a 4030-DA-AL is a 4" coupler to a 3" adapter)



Boss-Lock Type DA Jump Size Couplings

Coupler x Adapter

Features

- Nitrile rubber gasket standard, other gaskets available on pages 75-77
- · All Boss-Lock couplers are supplied with pull-ring safety clips

Size	356T6 Aluminum	316 Stainless Steel
Size	Part #	Part #
2" x 3"	ADA20301	RDA2030BL ¹
2-1/2" x 2"	ADA25201	
2-1/2" x 3"	ADA25301	
3" x 2"	ADA3020	RDA3020BL
3" x 4"	ADA3040 ¹	RDA3040BL ¹
4" x 2"	ADA40201	RDA4020BL ¹
4" x 3"	ADA4030	RDA4030BL
6" x 4"	ADA6040 ¹	
8" x 6"	ADA8060 ^{1, 2}	



NOTE: In jump size cam & groove couplings, the coupler is the first size in the part number. (i.e., a ADA4030 is a 4" coupler to a 3" adapter)

EZ Boss-Lock Type DA Jump Size Couplings

Coupler x Adapter

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2" x 1"		RDA2010EZ ¹
2" x 3"	ADA2030EZ ¹	RDA2030EZ ¹
3" x 2"	ADA3020EZ	RDA3020EZ
3" x 4"	ADA3040EZ ¹	RDA3040EZ ¹
4" x 2"	ADA4020EZ ¹	RDA4020EZ ¹
4" x 3"	ADA4030EZ	RDA4030EZ
6" x 4"	ADA6040EZ ¹	RDA6040EZ



NOTE: In jump size cam & groove couplings, the coupler is the first size in the part number. (i.e., a ADA4030EZ is a 4" coupler to a 3" adapter)

Dixon® Type DA Jump Size Couplings with Port

Coupler x Adapter

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	Port	316 Stainless Steel Part #
3" x 2"	1/4"	3020DAT25SS
3" x 2"	3/8"	3020DAT38SS
3" x 2"	1/2"	3020DAT50SS
3" x 2"	3/4"	3020DAT75SS

port on lug

NOTE: In jump size cam & groove couplings, the coupler is the first size in the part number. (i.e., a ADA4030EZ is a 4" coupler to a 3" adapter)

¹ Parts are produced as a welded fabrication

² The 8" coupler only interchanges with 8" Boss-Lock couplings.

¹ Parts are produced as a welded fabrication

Type AA Spool Adapters

Adapter x Adapter

Feature

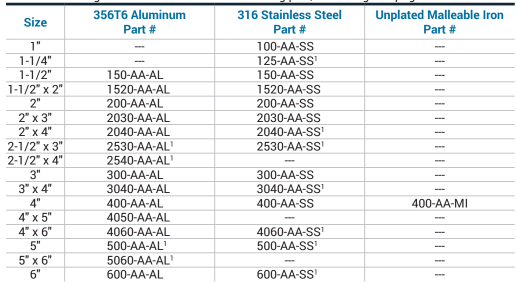
• Pressure rating is based on the seal of the mating part, see ratings on page 3



increaser / reducer



same size



¹ Parts are produced as a welded fabrication

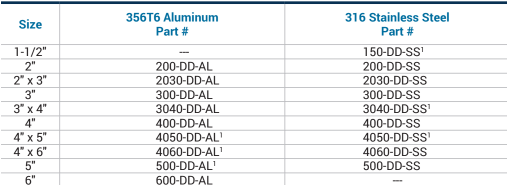
Size	Brass Part #
2"	200-AA-BR
3"	300-AA-BR

Dixon® Type DD Couplers

Feature

ure Coupler x Coupler

Nitrile rubber gasket standard, other gaskets available on pages 75-77



¹ Parts are produced as a welded fabrication

Boss-Lock Type DD Couplers

Coupler x Coupler

Features

- Nitrile rubber gasket standard, other gaskets available on pages 75-77
- All Boss-Lock couplers are supplied with pull-ring safety clips

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	ADD200 ¹	RDD200EZ
2" x 1"		RDD2010EZ ¹
2" x 3"	ADD2030 ¹	RDD2030EZ ¹
3"	ADD300 ¹	RDD300EZ ¹
3" x 4"	ADD3040 ¹	RDD3040EZ ¹
4"	ADD400 ¹	RDD400EZ ¹
6"		RDD600EZ ¹

¹ Parts are produced as a welded fabrication



reducer / increaser



same size



reducer / increaser



same size



Type A Jump Size Adapters

Feature

Adapter x Female NPT

· Pressure rating is based on the seal of the mating part, see ratings on page 3

Size	356T6 Aluminum	Brass	316 Stainless Steel
Size	Part #	Part #	Part #
2" x 1-1/2"	2015-A-AL		2015-A-SS ¹
2" x 3"	2030-A-AL		2030-A-SS
2-1/2" x 2"		2520-A-BR	
3" x 2"	3020-A-AL		3020-A-SS
3" x 4"	3040-A-AL		
4" x 3"	4030-A-AL		4030-A-SS ¹
4" x 6"	4060-A-AL		
6" x 4"	6040-A-AL		6040-A-SS ¹



NOTE: In jump size couplings, the cam & groove end is the first size given in the part number. (i.e., a 4030-C-AL is a 4" coupler to a 3" hose shank).

Dixon® Type B Jump Size Couplers

Feature

Coupler x Male NPT

• Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum	316 Stainless Steel
	Part #	Part #
1-1/2" x 1"	1510-B-AL	1510-B-SS ¹
2" x 1-1/2"	2015-B-AL	2015-B-SS ¹
2" x 3"	2030-B-AL	
3" x 2"	3020-B-AL	3020-B-SS ¹
3" x 4"	3040-B-AL	
4" x 3"	4030-B-AL	4030-B-SS ¹

¹ Parts are produced as a welded fabrication

NOTE: In jump size couplings, the cam & groove end is the first size given in the part number. (i.e., a 4030-C-AL is a 4" coupler to a 3" hose shank).

Dixon Type C Jump Size Couplers Coupler x Hose Shank

Feature

Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2" x 1"		1510-C-SS
2" x 1-1/2"	2015-C-AL ¹	2015-C-SS ¹
3" x 2"	3020-C-AL	3020-C-SS
3" x 2-1/2"		3025-C-SS
3" x 4"	3040-C-AL	
4" x 3"	4030-C-AL	4030-C-SS ¹
5" x 4"	5040-C-AL ¹	

¹ Parts are produced as a welded fabrication

NOTE: In jump size couplings, the cam & groove end is the first size given in the part number. (i.e., a 4030-C-AL is a 4" coupler to a 3" hose shank).



Coupler x King Crimp® Hose Shank

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	316 Stainless Steel Part #
3" x 2-1/2"	RC3025EZCR

NOTE: In jump size couplings, the cam & groove end is the first size given in the part number. (i.e., a 4030-C-AL is a 4" coupler to a 3" hose shank).









¹ Parts are produced as a welded fabrication

Dixon® Type D Jump Size Couplers

Coupler x Female NPT

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77



Size	356T6 Aluminum Part #	Brass Part #	316 Stainless Steel Part #
1-1/2" x 1"	1510-D-AL		1510-D-SS ¹
2" x 1-1/2"	2015-D-AL		2015-D-SS
3" x 2"	3020-D-AL		3020-D-SS
4" x 3"	4030-D-AL	4030-D-BR	4030-D-SS1
5" x 4"	5040-D-AL ¹		
6" x 4"	6040-D-AL ¹		

¹ Parts are produced as a welded fabrication

NOTE: In jump size couplings, the cam & groove end is the first size given in the part number. (i.e., a 4030-C-AL is a 4" coupler to a 3" hose shank).

Type E Jump Size Adapters

Adapter x Hose Shank

Feature

• Pressure rating is based on the seal of the mating part, see ratings on page 3



Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2" x 1"		1510-E-SS
2" x 1-1/2"	2015-E-AL ¹	2015-E-SS ¹
3" x 2"		3020-E-SS ¹
3" x 2-1/2"		3025-E-SS
4" x 3"	4030-E-AL	4030-E-SS ¹
5" x 4"	5040-E-AL ¹	

¹ Parts are produced as a welded fabrication

NOTE: In jump size couplings, the cam & groove end is the first size given in the part number. (i.e., a 4030-B-AL is a 4" coupler to a 3" male NPT).

Type F Jump Size Adapters

Adapter x Male NPT

Feature

• Pressure rating is based on the seal of the mating part, see ratings on page 3



Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2" x 2"	1520-F-AL	
2" x 1-1/2"	2015-F-AL	2015-F-SS
2" x 3"	2030-F-AL	
3" x 1-1/2"	3015-F-AL	3015-F-SS ¹
3" x 2"	3020-F-AL	3020-F-SS
3" x 4"	3040-F-AL	
4" x 3"	4030-F-AL	4030-F-SS

¹ Parts are produced as a welded fabrication

NOTE: In jump size couplings, the cam & groove end is the first size given in the part number. (i.e., a 4030-C-AL is a 4" coupler to a 3" hose shank).



Dixon® Type DA 45° Elbows

Adapter x Coupler

Feature

Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #	316 Stainless Steel Part #	Unplated Malleable Iron Part #
2"	200DA-45AL ¹	200DA-45SS ¹	
3"	300DA-45AL	300DA-45SS ¹	
4"	400DA-45AL	400DA-45SS ¹	400DA-45MI
6"	600DA-45AL		

¹ Part is produced as a welded fabrication

Dixon Type DD 45° Elbows

Feature

Coupler x Coupler

· Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	200DD-45AL1	
3"	300DD-45AL1	300DD-45SS ¹
4"	400DD-45AL	
6"	600DD-45AL ¹	

¹ Part is produced as a welded fabrication

Dixon Type DA 90° Elbows

Adapter x Coupler

Feature

· Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1"		100DA-90SS ¹
1-1/2"	150DA-90AL ¹	150DA-90SS ¹
2"	200DA-90AL	200DA-90SS
3"	300DA-90AL	300DA-90SS
4"	400DA-90AL	400DA-90SS
5"	500DA-90AL ¹	
6"	600DA-90AL	RDA90600EZ ^{1, 2}

¹ Part is produced as a welded fabrication

Dixon Type DD 90° ElbowsCoupler x Coupler

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"	200DD-90AL	
3"	300DD-90AL	300DD-90SS ¹
4"	400DD-90AL	
6"	600DD-90AL	

¹ Part is produced as a welded fabrication

Type A 90° Elbows Adapter x Female NPT

Feature

Pressure rating is based on the seal of the mating part, see ratings on page 75-77

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2"	150A-90AL	
2"	200A-90AL	200A-90SS ¹
3"	300A-90AL	300A-90SS
4"	400A-90AL	

¹ Part is produced as a welded fabrication







² EZ Boss-Lock design (not pictured)

Dixon® Type B 90° Elbows

Coupler x Male NPT



Feature

Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2"	150B-90AL	
2"	200B-90AL	200B-90SS ¹
3"		300B-90SS ¹

¹ Parts are produced as a welded fabrication.

Dixon Type C 90° Elbows

Coupler x Hose Shank

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77



Size	356T6 Aluminum Part #		
1-1/4"		125C-90BR	
1-1/2"	150C-90AL		150C-90SS
2"	200C-90AL	200C-90BR	200C-90SS
3"	300C-90AL		300C-90SS
4"	400C-90AL		400C-90SS ¹
6"	600C-90AL		

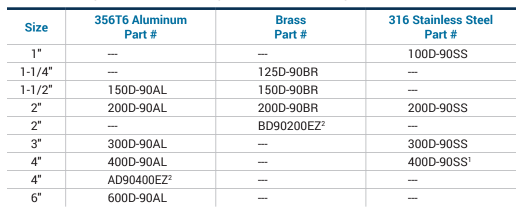
¹ Part is produced as a welded fabrication

Dixon Type D 90° Elbows

Coupler x Female NPT



• Nitrile rubber gasket standard, other gaskets available on pages 75-77





¹ Part is produced as a welded fabrication



² EZ Boss-Lock design



Type E 90° Elbows

Adapter x Hose Shank

Feature

• Pressure rating is based on the seal of the mating part, see ratings on page 3

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
2"		200E-90SS ¹
3"	300E-90AL	300E-90SS
4"	400E-90AL	400E-90SS ¹

¹ Parts are produced as a welded fabrication



Type F 90° Elbows

Adapter x Male NPT

Feature

• Pressure rating is based on the seal of the mating part, see ratings on page 3

Size	356T6 Aluminum Part #	316 Stainless Steel Part #
1-1/2"	150F-90AL	
2"	200F90AL	200F-90SS ¹
3"		300F-90SS ¹

¹ Parts are produced as a welded fabrication



Type F 15° Elbows

Adapter x Male NPT

Feature

• Pressure rating is based on the seal of the mating part, see ratings on page 3

Size	316 Stainless Steel Part #
2"	200F-15SS



Adapter x 150# Flange

Features

- · Aluminum and unplated iron flanges are flat face
- Stainless steel flanges are raised face
- · Reference dixonvalve.com for flange bolt hole drilling circle standards
- Flanges are designed to mate with 150# flanges
- · Flanges have the same bolt hole pattern as an ANSI 150 lb. flange, the thickness may vary



					<i>3</i> ·	, ,
Size	356T6 Aluminum Part #	Flange Thick.	Unplated Malleable Iron Part #	Flange Thick.	316 Stainless Steel Part #	Flange Thick.
1"					100-AL-SS	9/16"
1-1/2"					150-AL-SS	11/16"
2"	200-AL-AL	3/4"			200-AL-SS	7/16"
3"	300-AL-AL	5/8"	300-AL-MI	5/8"	300-AL-SS	7/16"
4"	400-AL-AL	5/8"			400-AL-SS	7/16"
6"	600-AL-AL	5/8"			600-AL-SS	5/8"
8"	800-AL-AL ¹	1-1/8"				

¹ Part is produced as a welded fabrication

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.

Adapter x 150# ANSI Flange

Feature

Global product made to Dixon® specifications



Size	316 Stainless Steel Part #	Flange Thickness
2"	200-AL-SSANSI	3/4"
3"	300-AL-SSANSI	15/16"

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.

Dixon Coupler x 150# Flange

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77



Size	356T6 Aluminum	Flange	316 Stainless Steel	Flange
	Part #	Thick	Part #	Thick.
1"			100-DL-SS	21/32"
1-1/2"			150-DL-SS	25/32"
2"	200-DL-AL	3/4"	200-DL-SS	7/16"
3"	300-DL-AL	15/16"	300-DL-SS	7/16"
4"	400-DL-AL	15/16"	400-DL-SS	7/16"
6"	600-DL-AL	1"	600-DL-SS	5/8"
8"	800-DL-AL ¹	1-1/8"		

¹ Part is produced as a welded fabrication

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.

EZ Boss-Lock Coupler x 150# Flange

Feature

Nitrile rubber gasket standard, other gaskets available on pages 75-77



Size	316 Stainless Steel Part #	Flange Thickness
1"	RDL100EZ ¹	9/16"
1-1/2"	RDL150EZ ¹	11/16"
2"	RDL200EZ	7/16"
3"	RDL300EZ ¹	7/16"
4"	RDL400EZ ¹	7/16"
6"	RDL600EZ ¹	1"

¹ Parts are produced as a welded fabrication

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.



Dixon® Coupler Socket Weld to Schedule 40 Pipe

Features

- · Not all configurations are stocked
- Boss-Lock versions are also available; consult Dixon for pricing and availability
- CAD models are for reference only; consult Dixon for specific dimensions
- Final weld preparation, as with all weld fittings, is the responsibility of the welder
- Nitrile rubber gasket standard, other gaskets available on pages 75-77



Size	Bore	356T6 Aluminum Part #	316 Stainless Steel Part #
3/4"	1.065		75DWSPSS
1"	1.330	100DWSPAL	100DWSPSS
1-1/2"	1.915	150DWSPAL	150DWSPSS
2"	2.390	200DWSPAL	200DWSPSS
3"	3.530	300DWSPAL	300DWSPSS
4"	4.530	400DWSPAL	400DWSPSS
5"	5.562	500DWSPAL	500DWSPSS
6"	6.655	600DWSPAL	600DWSPSS
8"	8.711	800DWSPAL ¹	





¹ Dixon and Boss-Lock cam & groove couplings do not interchange in the 8" *size* The 8" Dixon design has 4 cam arms.



Dixon Coupler Butt Weld to Schedule 40 Pipe/Socket Weld to Nominal Tubing

Feature

Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	Bore	356T6 Aluminum Part #	316 Stainless Steel Part #
3/4"	.765		75DWBPSTSS
1"	1.015		100DWBPSTSS
1-1/2"	1.515	150DWBPSTAL	150DWBPSTSS
2"	2.015	200DWBPSTAL	200DWBPSTSS
3"	3.015	300DWBPSTAL	300DWBPSTSS
4"	4.015	400DWBPSTAL	400DWBPSTSS
5"	5.015	500DWBPSTAL	
6"	6.020	600DWBPSTAL	





EZ Boss-Lock Coupler Socket Weld to Schedule 40 Pipe

Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	Bore	316 Stainless Steel Part #
3/4"	1.065	RDWSP075EZ
1"	1.330	RDWSP100EZ
1-1/2"	1.915	RDWSP150EZ
2"	2.390	RDWSP200EZ
3"	3.530	RDWSP300EZ
4"	4.530	RDWSP400EZ
6"	6.655	RDWSP600EZ

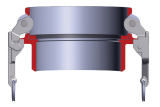




EZ Boss-Lock Coupler Butt Weld to Schedule 40 Pipe / **Socket Weld to Nominal Tubing**







Feature

• Nitrile rubber gaskets standard, other gaskets available on pages 75-77

Size	Bore	316 Stainless Steel Part #
3/4"	.765	RDWBPST075EZ
1"	1.015	RDWBPST100EZ
1-1/2"	1.515	RDWBPST150EZ
2"	2.015	RDWBPST200EZ
3"	3.015	RDWBPST300EZ
4"	4.015	RDWBPST400EZ
6"	6.020	RDWBPST600EZ

Adapter Socket Weld to Schedule 40 Pipe

Feature

· Not all configurations are stocked





. 3		
Bore	356T6 Aluminum Part #	316 Stainless Steel Part #
1.065		75AWSPSS
1.330		100AWSPSS
1.915	150AWSPAL	150AWSPSS
2.390	200AWSPAL	200AWSPSS
3.530	300AWSPAL	300AWSPSS
4.530	400AWSPAL	400AWSPSS
5.593	500AWSPAL	500AWSPSS
6.655	600AWSPAL	600AWSPSS
8.711	800AWSPAL ¹	
8.711	801AWSPAL ¹	
	1.065 1.330 1.915 2.390 3.530 4.530 5.593 6.655 8.711	1.065 1.330 1.915 150AWSPAL 2.390 200AWSPAL 3.530 300AWSPAL 4.530 400AWSPAL 5.593 500AWSPAL 6.655 600AWSPAL 8.711 800AWSPAL

Dixon® and Boss-Lock cam & groove couplings do not interchange in the 8" size. NOTE: Final weld preparation, as with all weld fittings, is the responsibility of the welder.



Adapter Butt Weld to Schedule 40 Pipe/Socket Weld to Nominal Tubing





Size	Bore	356T6 Aluminum Part #	316 Stainless Steel Part #
3/4"	.765		75AWBPSTSS
1"	1.015		100AWBPSTSS
1-1/2"	1.515	150AWBPSTAL	150AWBPSTSS
2"	2.015	200AWBPSTAL	200AWBPSTSS
3"	3.015	300AWBPSTAL	300AWBPSTSS
4"	4.015	400AWBPSTAL	400AWBPSTSS
5"	5.015	500AWBPSTAL	500AWBPSTSS
6"	6.020	600AWBPSTAL	600AWBPSTSS
8" BL	8.035	801AWBPSTAL ¹	

¹ Dixon and Boss-Lock cam & groove couplings do not interchange in the 8" size





Dixon Weld to Tube Cam and Groove

Features

- Designed to be welded to standard sanitary tubing316 stainless steel investment casting

Adapter x Weld to Tube End

Size	316 Stainless Steel Part #	
1"	RE100BT	
1-1/2"	RE150BT	
2"	RE200BT	
3"	RE300BT	



Boss-Lock® Coupler x Weld to Tube End

• Nitrile rubber gaskets are standard, other gaskets available on pages 75-77

Size	316 Stainless Steel Part #
1"	RC100BT
1-1/2"	RC150BT
2"	RC200BT
3"	RC300BT



Cam and Groove Transition Fittings

Adapter x Clamp End

Size	316 Stainless Steel Part #
1-1/2"	RE150SE
2"	RE200SE
3"	RE300SE



Boss-Lock Coupler x Clamp End

• Nitrile rubber gaskets are standard, other gaskets available on pages 75-77

Size	316 Stainless Steel Part #	
1-1/2"	RC150SE	
2"	RC200SE	
3"	RC300SE	



Adapter x Female NPSM

Application

• Used in the delivery of dry goods



Features

- · Cork nitrile rubber gaskets are standard in threaded end
- Pressure rating is based on the seal of the mating part, see ratings on page 3
- · Replacement gasket; 400GAGFI

Size	356T6 Aluminum Part #
4"	400-AS-AL

Boss-Lock Coupler x Female NPSM



Features

- Nitrile rubber gasket standard, other gaskets available on pages 75-77
- · All Boss-Lock couplers are supplied with pull-ring safety clips

Size	356T6 Aluminum Part #
4"	ADS400

Dixon® Coupler x Adapter Wye



Feature

• Nitrile rubber gasket standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #
2"	200YDAAAL
4"	400YDAAAL¹

¹ Part is produced as a welded fabrication.

Cam & Groove Hydrant Adapters



Features

- Pin lugs allow for easy connection using standard spanner and hydrant wrenches
- · Supplied with a nitrile rubber washer in the threaded end

Female NST (NH) Thread	Male Adapter	Brass Part #	Aluminum Part #	
1-1/2"	1-1/2"	HA1515ADP	AHA1515ADP	
2-1/2"	2-1/2"	HA2525ADP	AHA2525ADP	



Replacement Washers

I.D.	O.D.	Thickness	Nitrile Rubber Part #
1-9/16"	2-1/16"	1/8"	SW150
2-9/16"	3-3/16"	3/16"	SW250

NOTE: All adapters are made to approved Dixon specifications.



Boss-Lock Coupler x Tube with 45° Cut

Application

· For use on trailer relief valves

Features

- Butt weld to tubing
- Nitrile rubber gaskets standard, other gaskets available on pages 75-77
- · All Boss-Lock couplers are supplied with pull-ring safety clips

Size	356T6 Aluminum Part #
2"	AC200TUBE



In-Line Sight Glasses

Application

• Designed for dry bulk transfer hose

Feature

• Not intended for liquid service. For dry bulk transfer only.



Materials

- · Body: aluminum
- Seals: nitrile rubber
- · Sight glass: acrylic
- · Hardware: stainless steel
- · Cam arms (where applicable): bronze

Coupler x Adapter

Size	Aluminum Part #
3" x 3"	3533CA
3" x 4"	3534CA
4" x 3"	3543CA
4" x 4"	3544CA



Adapter x Adapter

Size	Aluminum Part #
3" x 3"	3533AA
3" x 4"	3534AA
4" x 4"	3544AA



Coupler x Coupler

Size	Aluminum Part #
3" x 3"	3533CC
4" x 3"	3543CC
4" x 4"	3544CC



Dixon® Cam & Groove Handles

Features

- Pull rings are standard on sizes 1-1/4" thru 6", optional on other sizes
- · Domestic Dixon standard handle assemblies are only to be used with standard Dixon parts (not global), handles do not interchange with other manufacturers' handles or couplers

Materials

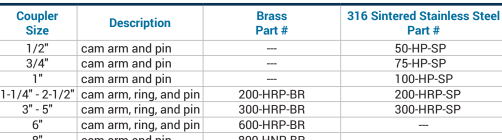
- Stainless steel pins standard with all assemblies
- Solid pins are 303 stainless
- Trivalent chrome plated steel pull ring

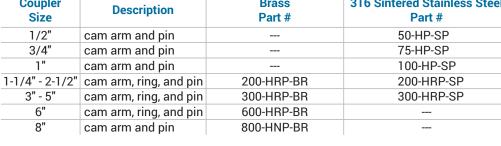
Description

cam arm, ring, and pin

cam arm, ring, and pin

cam arm, ring, and pin





316 Investment Stainless Steel

Part #

200-HSCRP-SI

300-HSCRP-SI

600-HRP-SI



brass

316 sintered stainless steel



316 investment stainless steel

Dixon Cam & Groove Locking Handles for Dust Caps

200-LH-SI



Features

Coupler

Size

2"

3"

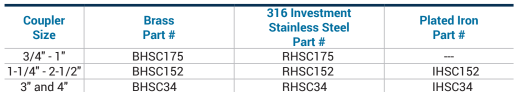
6"

- Dixon locking handles are only to be used with standard Dixon parts (not global), handles do not interchange with other manufacturers' handles or couplers
- Not supplied with pins

Coupler Size	Hole Diameter	Brass Part #	316 Investment Stainless Steel Part #
2"	9/32"	200-LH-BR	200-LH-SI
3"	5/16"	300-LH-BR	300-LH-SI
4"	3/8"	400-LH-BR	400-LH-SI

Boss-Lock Cam & Groove Handles

- Boss-Lock handles should only be used with Boss-Lock parts, handles do not interchange with other manufacturers' handles or couplers
- Trivalent chrome plated steel pull ring
- Stainless steel pins are standard with all assemblies
- Solid pins are 303 stainless steel







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EZ Boss-Lock Cam & Groove Handles

Materials

- · Investment cast stainless steel cam arm and lever
- 316 stainless steel spring
- · 303 stainless steel pin, washer; Trivalent chrome plated steel pull ring

Coupler Size	Investment Cast Stainless Steel Part #
3/4" - 1"	RHEZ175
1-1/4" - 2-1/2"	RHEZ152
3" - 5"	RHEZ34
6" and 8"	RHEZ6



EZ Boss-Lock Cam & Groove Paddle Handle

Materials

- · Investment cast stainless steel cam arm and lever
- · 316 stainless steel spring
- · 303 stainless steel pin, washer

Coupler Size	Investment Cast Stainless Steel Part #	
3" - 5"	RHEZ34PAD	
6" and 8"	RHEZ8PAD	



Under no circumstances should the EZ Boss-Lock cam arms be used on any fitting not specifically produced for their use. The aluminum, brass, and iron are made from sand castings. To ensure proper functioning of the EZ Boss-Lock cam arm assemblies, we sort the castings to ensure there is sufficient length and orientation on the lugs on the main casting to engage the lever. We also buff or grind the rougher sand cast surface to ensure that the lever will move freely. The EZ Boss-Lock cam arms cannot be retrofitted onto existing aluminum, brass, or plated iron Boss-Lock already in service.

Dixon® Coupling Paddle Handles

Features

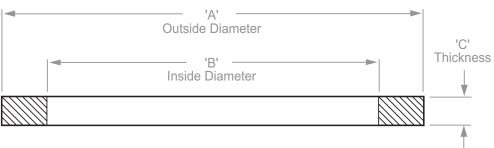
- Dixon paddle handles are only to be used with standard Dixon parts (not global), handles do
 not interchange with other manufacturers' handles or couplers
- · Not supplied with pins

Coupler	Brass	316 Investment Cast Stainless Steel
Size	Part #	Part #
3" and 4"	300H-PADBR	300H-PADSS



brass

Cam & Groove Gasket Dimensions



Features

- · Nominal dimensions for elastomeric cam & groove gaskets are listed
- I.D.s of the PTFE envelope gaskets and the PTFE accordion gaskets are 1/16" smaller than the I.D.s for the elastomeric gaskets shown below
- · Thickness of PTFE accordion gaskets may vary from chart below

C:	Dort #	Dimensions		
Size	Part #	Α	В	С
1/2"	50-G ¹	1-1/32"	11/16"	.156"
3/4"	75-G	1-3/8"	7/8"	.218"
1"	100-G	1-9/16"	1-1/16"	.250"
1-1/4"	125-G	1-15/16"	1-23/64"	.250"
1-1/2"	150-G	2-3/16"	1-5/8"	.250"
2"	200-G	2-5/8"	2"	.250"
2-1/2"	250-G	3-1/8"	2-3/8"	.250"
3"	300-G	3-23/32"	3"	.250"
4"	400-G	4-7/8"	4"	.250"
5"	500-G ¹	5-15/16"	4-7/8"	.250"
6"	600-G	7-1/16"	6"	.250"
8"	800-G ¹	9-5/16"	8-1/8"	.343"

¹ No interchange standard exists for the 1/2", 5", and 8" fittings. Generally, these sizes do not interchange with other manufacturers' products. As such, the gaskets in these sizes are not suitable for use in other manufacturers' couplings.

Cam & Groove Gasket Color Codes



Gasket Code ¹	Material	Color	Color code stripes (appear on the O.D. of the gasket or filler)
-BU	Nitrile rubber (standard in all metal fittings)	black	1 blue
-BF	Nitrile rubber (formulated for fuel service)	black	1 green
-VI	FKM-A	green	none
-VIA	FKM-A	black	1 yellow
-THK	Extra thick nitrile rubber	black	2 blue
-EPR	Ethylene Propylene	black	1 white
-NE	Neoprene	black	1 red
-WNE	White Neoprene, FDA approved material	white	none
-WB	White nitrile rubber, FDA approved material	white	blue
-SIL	Silicone	red	none
-TF	PTFE (TFE) envelope with nitrile rubber filler	white / black	1 blue
TFVI	PTFE (TFE) envelope with FKM-A filler	white / black	1 yellow
TFWB	PTFE (TFE) envelope with white nitrile rubber filler, FDA approved materials	white / white	blue
TFEP	PTFE (TFE) envelope with Ethylene Propylene filler	white / black	1 white stripe
-TES	PTFE (FEP) encapsulated Silicone core, FDA approved materials	translucent / red	none
-TEV	PTFE (FEP) encapsulated FKM-A core	translucent / black	none
TFACC	PTFE (TFE) accordion, FDA approved materials	white	none

¹ Part number suffix

NOTE: Since other manufacturers' coding systems vary, this chart should not be used as a reference in identifying gaskets of unknown origin.





Cam & Groove Gaskets

Size	Nitrile Rubber	Green FKM-A	Black FKM-A
Size	Part #	Part #	Part #
1/2"	50-G-BU	50-G-VI	50-G-VIA
3/4"	75-G-BU	75-G-VI	75-G-VIA
1"	100-G-BU	100-G-VI	100-G-VIA
1-1/4"	125-G-BU	125-G-VI	125-G-VIA
1-1/2"	150-G-BU	150-G-VI	150-G-VIA
2"	200-G-BU	200-G-VI	200-G-VIA
2-1/2"	250-G-BU	250-G-VI	250-G-VIA
3"	300-G-BU	300-G-VI	300-G-VIA
4"	400-G-BU	400-G-VI	400-G-VIA
5"	500-G-BU	500-G-VI	500-G-VIA
6"	600-G-BU	600-G-VI	600-G-VIA
8"	800-G-BU	800-G-VI	800-G-VIA



nitrile rubber



FKM



FKM-A



extra thick nitrile rubber



ethylene propylene



neoprene



white neoprene



silicone

Extra Thick Nitrile Rubber Ethylene Propylene Size Part # Part # 3/4" 75-G-EPR 1" 100GTHK 100-G-EPR 1-1/4" 125GTHK 125-G-EPR 1-1/2" 150GTHK 150-G-EPR 2" 200GTHK 200-G-EPR 2-1/2" 250GTHK 250-G-EPR 3" 300GTHK 300-G-EPR 4" 400GTHK 400-G-EPR 6" 600GTHK

Size	Neoprene Part #	Extra Thick Neoprene Part #	White Neoprene ¹ Part #
3/4"	75-G-NE		
1"	100-G-NE		
1-1/4"	125-G-NE		
1-1/2"	150-G-NE		150-G-WNE
2"	200-G-NE	200-G-NETHK	200-G-WNE
2-1/2"	250-G-NE		
3"	300-G-NE		300-G-WNE
4"	400-G-NE		400-G-WNE
5"			500-G-WNE
6"			600-G-WNE

 $^{\scriptscriptstyle 1}\,$ White neoprene gaskets contain FDA approved materials

0:	White Nitrile Rubber ¹	Silicone
Size	Part #	Part #
1"		100-G-SIL
1-1/2"		150-G-SIL
2"	200-G-WB	200-G-SIL
2-1/2"		250-G-SIL
3"	300-G-WB	300-G-SIL
4"	400-G-WB	400-G-SIL
5"	500-G-WB	

¹ White nitrile rubber gaskets contain FDA approved materials



Fuel Gaskets

Size	Material	Part #
1-1/2"	nitrile rubber	150-G-BF
2"	nitrile rubber	200-G-BF
3"	nitrile rubber	300-G-BF
4"	nitrile rubber	400-G-BF
3"	extra thick nitrile rubber	300GTHKBF
4"	extra thick nitrile rubber	400GTHKBF

Cam & Groove Envelope Gaskets

Feature

 Maximum operating temperatures for specific chemicals may be lower; contact Dixon® for specific recommendations

Approva

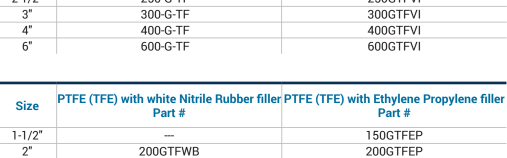
3"

4"

5"

• PTFE white nitrile rubber filler (TFWB) contains FDA approved materials

Size	PTFE (TFE) with Nitrile Rubber filler Part #	PTFE (TFE) with FKM-A filler Part #
1/2"	50-G-TF	50-G-TF-VI
3/4"	75-G-TF	75-G-TF-VI
1"	100-G-TF	100GTFVI
1-1/4"	125-G-TF	125GTFVI
1-1/2"	150-G-TF	150GTFVI
2"	200-G-TF	200GTFVI
2-1/2"	250-G-TF	250GTFVI
3"	300-G-TF	300GTFVI
4"	400-G-TF	400GTFVI
6"	600-G-TF	600GTFVI



NOTE: The torque (force) required to close the handles on a pair of cam & groove fittings will vary according to the gasket chosen. Due to the nature of the PTFE material, the various PTFE gasket designs will require the most torque, increasing as you go from envelope to encapsulated, and finally, accordion.



300GTFWB

400GTFWB

500GTFWB

300GTFEP



Cam & Groove Encapsulated Gaskets

Specifications

- Encapsulated gasket pressure ratings are reduced to 125 PSI for 3/4" 4" at ambient temperature 70°F (21°C)
- PTFE encapsulated FKM-A (TEV) gaskets maximum operating temperature 200°F (93°C)
- PTFE encapsulated silicone (TES) gaskets maximum operating temperature 225°F (107°C)
- Maximum operating temperatures for specific chemicals may be lower; contact Dixon® for specific recommendations

Approval

• PTFE encapsulated silicone (TES) gaskets contain FDA approved materials

Size	PTFE (FEP) Encapsulated Silicone Part #	PTFE (FEP) Encapsulated FKM-A Part #
1/2"	50-G-TES	
3/4"	75-G-TES	75-G-TEV
1"	100-G-TES	100-G-TEV
1-1/4"	125-G-TES	125-G-TEV
1-1/2"	150-G-TES	150-G-TEV
2"	200-G-TES	200-G-TEV
2-1/2"	250-G-TES	250-G-TEV
3"	300-G-TES	300-G-TEV
4"	400-G-TES	400-G-TEV



Cam & Groove Accordion Gaskets

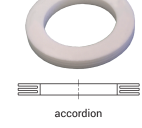
Features

 PTFE accordion gaskets (TFACC) are recommended for use with viscous (thick) fluids only



 Maximum operating temperatures for specific chemicals may be lower; contact Dixon for specific recommendations

PTFE (TFE) Part #	
75GTFACC	
100GTFACC	
125GTFACC	
150GTFACC	
200GTFACC	
300GTFACC	
	Part # 75GTFACC 100GTFACC 125GTFACC 150GTFACC 200GTFACC



NOTE: The torque (force) required to close the handles on a pair of cam & groove fittings will vary according to the gasket chosen. Due to the nature of the PTFE material, the various PTFE gasket designs will require the most torque, increasing as you go from envelope to encapsulated, and finally, accordion.

Witches Hat Strainers



Features

- Used with female cam & groove couplings
- Pre-attached nitrile rubber gasket

Size	304 Stainless Steel Part #
3"	WH300-A
4"	WH400-A

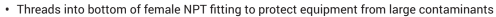
Gaskets for Witches Hat Strainers



Size	Nitrile Rubber Gasket Part #
3"	WH300-G
4"	WH400-G

Disk Strainers

Feature





Size	Hole Size	6061T6 Aluminum Part #	304 Investment Cast Stainless Steel Part #
1"			SDS100
1-1/2"			SDS150
2"	1/4"	SDA200	SDS200
3"		SDA300	SDS300
4"		SDA400	SDS400

Pull Ring Safety Clips for Boss-Lock



Coupler Size	Carbon Steel Part #	316 Stainless Steel Part #
3/4" - 1"		100PRSCSS
1-1/4" - 2-1/2"	200PRSCCS	200PRSCSS
3" and 4"	300PRSCCS	300PRSCSS

Pull Rings



304 Stainless Steel	
Part #	
R200SS	

Sash Chain with Pull Rings

Materials

· Brass chain, plated steel pull ring



Length	Part #
4-1/2"	J125
6-1/2"	J150
8-1/2"	J300
12-3/4"	J500



Abrasion Resistant Inserts

Features

- Extends the life of adapters when transferring proppant to storage tanks
- · Available for multiple adapters and multiple coupler materials

Description	UHMW Polyethylene Part #
to be used with 400-A-AL, 400-A-BR, 400-A-MI, 400-A-SS	400-A-INSERT
to be used with 400-C-AL	400-C-INSERTAL
to be used with 400-C-MI	400-C-INSERTMI



400-C-INSERTAL

Clip for Boss-Lock Couplings

Feature

· .072 stainless steel wire

Stainless Steel Part #

AC7

0

Clip Assembly

Features

- · For use with Boss-Lock couplings
- · Includes pull ring, chain, and AC3 clip

Carbon Steel
Part #

BLCA152CS



Jack Chain with S-Hook

Length	Material	Part #	Optional Qty
6"	brass	CH-B-6	10
12"	brass	CH-B-12	10
24"	brass	CH-B-24	
12"	carbon steel	CH-C-12	10
6"	stainless	CH-SS-6	10
12"	stainless	CH-SS-12	10
24"	stainless	CH-SS-24	10



Locking Cam Arm Velcro® Straps

Application

 Use with cam & groove couplers to prevent spills, secure from damage, and hold in place during transport

Features

- · Used on the female end of a cam & groove coupler
- High visibility orange hook and loop with metal buckle provides strength, durability, and long life

Specification

• Temperature range: -70°F to 200°F (-57°C to 93°C)

Length	Used On	Part #
12"	fits up to 1-1/2" coupler	CVS12
18"	fits up to 3" coupler	CVS18
24"	fits up to 5" coupler	CVS24
36"	fits up to 8" coupler	CVS36



coupler sold separately



Lanyards with Clip for Boss-Lock Couplings

Materials

- · Clip: carbon steel
- Lanyard: nylon

Coupler Size	Part #
3/4" - 1"	ACL4
1-1/4" - 4"	ACL2
6"	ACL3

PVC Coated Lanyards

Featur

• One end factory crimped, one end uncrimped for field installation

Material

· PVC coated carbon steel with aluminum crimp sleeves

Length	Part #
15"	CAL15
25"	CAL25

Lanyard for Boss-Lock Couplings



Feature

· Breaking strength: 160 lbs.

Overall Length	304 Stainless Part #
7"	LR7



Global Type A Adapters

Adapter x Female NPT

- Interchanges with all products produced to A-A-59326D
- Pressure rating for adapters is based on the seal of the mating part

Size	A380 Permanent Mold Aluminum Part #	ASTM C38000 Forged Brass Part #
1/2"	G50-A-AL ¹	G50-A-BR ¹
3/4"	G75-A-AL	G75-A-BR
1"	G100-A-AL	G100-A-BR
1-1/4"	G125-A-AL	G125-A-BR
1-1/2"	G150-A-AL	G150-A-BR
2"	G200-A-AL	G200-A-BR
2-1/2"	G250-A-AL	G250-A-BR
3"	G300-A-AL	G300-A-BR
4"	G400-A-AL	G400-A-BR
5"	G500-A-AL ¹	G500-A-BR ¹
6"	G600-A-AL	
8"	G800-A-AL ¹	

Size	316 Investment Cast Stainless Steel Part #
1/2"	G50-A-SS ¹
3/4"	G75-A-SS
1"	G100-A-SS
1-1/4"	G125-A-SS
1-1/2"	G150-A-SS
2"	G200-A-SS
2-1/2"	G250-A-SS
3"	G300-A-SS
4"	G400-A-SS
6"	G600-A-SS



ASTMC38000 forged brass

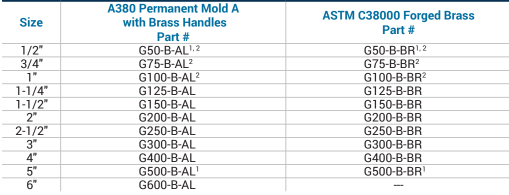
¹ No standard exists for the 1/2", 5", and 8", and generally these sizes do not interchange with other manufacturers' products.

Global Type B Couplers

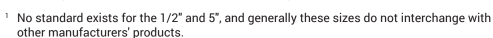
Coupler x Male NPT

Features

- Interchanges with all products produced to A-A-59326D
- Nitrile rubber seals standard, other gaskets available on pages 75-77







² Supplied with stainless steel handles



Features

· All couplers are supplied with safety clips

Global Crimp Style Cam & Groove Type C

Coupler x Hose Shank

- Couplers are supplied standard with a nitrile rubber gasket; other gasket types are available on pages 75-77
- · Use global replacement handles only

Only use the crimp style shanks with the crimp style sleeves and ferrules. Due to differences in dimensions and tolerances for safety reasons, do not interchange other manufacturers' products with Dixon products.



Hose I.D.	A380 Permanent Mold Aluminum Part #	C38000 Forged Brass Part #	316 Investment Cast Stainless Part #
1"	G100-C-ALCR	G100-C-BRCR	G100-C-SSCR
1-1/2"	G150-C-ALCR	G150-C-BRCR	G150-C-SSCR
2"	G200-C-ALCR	G200-C-BRCR	G200-C-SSCR
3"	G300-C-ALCR	G300-C-BRCR	G300-C-SSCR
4"	G400-C-ALCR	G400-C-BRCR	G400-C-SSCR
6"	G600-C-ALCR		G600-C-SSCR



A380 permanent mold aluminum



A380 permanent mold aluminum



C38000 forged brass



316 investment cast stainless



Global Type C Couplers

Coupler x Hose Shank

- Interchanges with all products produced to A-A-59326D
- Nitrile rubber seals are standard, other gaskets available on pages 75-77

Size	A380 Permanent Mold Aluminum with Brass Handles Part #	ASTM C38000 Forged Brass Part #
1/2"	G50-C-AL ^{1,2}	G50-C-BR ^{1, 2}
3/4"	G75-C-AL ²	G75-C-BR ²
1"	G100-C-AL ²	G100-C-BR ²
1-1/4"	G125-C-AL	G125-C-BR
1-1/2"	G150-C-AL	G150-C-BR
2"	G200-C-AL	G200-C-BR
2-1/2"	G250-C-AL	G250-C-BR
3"	G300-C-AL	G300-C-BR
4"	G400-C-AL	G400-C-BR
5"	G500-C-AL ¹	G500-C-BR ¹
6"	G600-C-AL	
8"	G800-C-AL ¹	

Size	316 Investment Cast Stainless Steel Part #	A380 Permanent Mold Aluminum with Investment Stainless Handles Part #
1/2"	G50-C-SS ¹	
3/4"	G75-C-SS	
1"	G100-C-SS	
1-1/4"	G125-C-SS	
1-1/2"	G150-C-SS	G150-C-ALSI
2"	G200-C-SS	G200-C-ALSI
2-1/2"	G250-C-SS	
3"	G300-C-SS	G300-C-ALSI
4"	G400-C-SS	G400-C-ALSI
6"	G600-C-SS	



316 investment cast stainless steel

 $^{^{1}\,}$ No standard exists for the 1/2", 5", and 8", and generally these sizes do not interchange with other manufacturers' products.

² Supplied with stainless steel handles

Global Type D Couplers

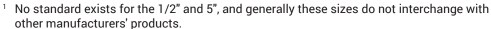
Coupler x Female NPT

Features

- Interchanges with all products produced to A-A-59326D
- Nitrile rubber seals are standard, other gaskets available on pages 75-77

Size	A380 Permanent Mold Aluminum with Brass Handles Part #	ASTM C38000 Forged Brass Part #
1/2"	G50-D-AL ^{1, 2}	G50-D-BR ^{1,2}
3/4"	G75-D-AL ²	G75-D-BR ²
1"	G100-D-AL ²	G100-D-BR ²
1-1/4"	G125-D-AL	G125-D-BR
1-1/2"	G150-D-AL	G150-D-BR
2"	G200-D-AL	G200-D-BR
2-1/2"	G250-D-AL	G250-D-BR
3"	G300-D-AL	G300-D-BR
4"	G400-D-AL	G400-D-BR
5"	G500-D-AL ¹	G500-D-BR ¹
6"	G600-D-AL	

Size	316 Investment Cast Stainless Steel Part #	A380 Permanent Mold Aluminum with Investment Stainless Handles Part #
1/2"	G50-D-SS ¹	
3/4"	G75-D-SS	
1"	G100-D-SS	
1-1/4"	G125-D-SS	
1-1/2"	G150-D-SS	G150-D-ALSI
2"	G200-D-SS	G200-D-ALSI
2-1/2"	G250-D-SS	
3"	G300-D-SS	G300-D-ALSI
4"	G400-D-SS	G400-D-ALSI
6"	G600-D-SS	



² Stainless steel handles



316 investment cast stainless steel

A380 permanent mold aluminum



C38000 forged brass



316 investment cast stainless

Global Crimp Style Cam & Groove Type E

Adapter x Hose Shank

Only use the crimp style shanks with the crimp style sleeves and ferrules. Due to differences in dimensions and tolerances for safety reasons, <u>do not</u> interchange other manufacturers' products with Dixon® products. Pressure rating is based on the seal of the mating part.



Hose I.D.	A380 Permanent Mold Aluminum Part #	C38000 Forged Brass Part #	316 Investment Cast Stainless Steel Part #
1"	G100-E-ALCR	G100-E-BRCR	G100-E-SSCR
1-1/2"	G150-E-ALCR	G150-E-BRCR	G150-E-SSCR
2"	G200-E-ALCR	G200-E-BRCR	G200-E-SSCR
3"	G300-E-ALCR	G300-E-BRCR	G300-E-SSCR
4"	G400-E-ALCR	G400-E-BRCR	G400-E-SSCR
6"	G600-E-ALCR		G600-E-SSCR



Global Type E Adapters

Adapter x Hose Shank

Features

- Interchanges with all products produced to A-A-59326D
- · Pressure rating for adapters is based on the seal of the mating part

Size	A380 Permanent Mold Aluminum Part #	ASTM C38000 Forged Brass Part #	316 Investment Cast Stainless Steel Part #
1/2"	G50-E-AL ¹	G50-E-BR ¹	G50-E-SS ¹
3/4"	G75-E-AL	G75-E-BR	G75-E-SS
1"	G100-E-AL	G100-E-BR	G100-E-SS
1-1/4"	G125-E-AL	G125-E-BR	G125-E-SS
1-1/2"	G150-E-AL	G150-E-BR	G150-E-SS
2"	G200-E-AL	G200-E-BR	G200-E-SS
2-1/2"	G250-E-AL	G250-E-BR	G250-E-SS
3"	G300-E-AL	G300-E-BR	G300-E-SS
4"	G400-E-AL	G400-E-BR	G400-E-SS
5"	G500-E-AL ¹	G500-E-BR ¹	
6"	G600-E-AL		G600-E-SS
8"	G800-E-AL ¹		



A380 permanent mold aluminum

Global Type F Adapters

Adapter x Male NPT

- Interchanges with all products produced to A-A-59326D
- Pressure rating for adapters is based on the seal of the mating part

Size	A380 Permanent Mold Aluminum Part #	ASTM C38000 Forged Brass Part #	316 Investment Cast Stainless Steel Part #
1/2"	G50-F-AL ¹	G50-F-BR ¹	G50-F-SS ¹
3/4"	G75-F-AL	G75-F-BR	G75-F-SS
1"	G100-F-AL	G100-F-BR	G100-F-SS
1-1/4"	G125-F-AL	G125-F-BR	G125-F-SS
1-1/4"	G150-F-AL	G150-F-BR	G150-F-SS
2"	G200-F-AL	G200-F-BR	G200-F-SS
2-1/2"	G250-F-AL	G250-F-BR	G250-F-SS
3"	G300-F-AL	G300-F-BR	G300-F-SS
4"	G400-F-AL	G400-F-BR	G400-F-SS
5"	G500-F-AL ¹	G500-F-BR ¹	
6"	G600-F-AL		G600-F-SS



ASTMC38000 forged brass

¹ No standard exists for the 1/2", 5" and 8", and generally these sizes do not interchange with other manufacturers' products.

¹ No standard exists for the 1/2" and 5", and generally these sizes do not interchange with other manufacturers' products.

Global Type DC Dust Caps

Features

- · Interchanges with all products produced to A-A-59326D
- Nitrile rubber seals are standard, other gaskets available on pages 75-77
- Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons



Size	A380 Permanent Mold Aluminum with Brass Handles Part #	ASTM C38000 Forged Brass Part #
1/2"	G50-DC-AL ^{1, 2}	G50-DC-BR ^{1, 2}
3/4"	G75-DC-AL ²	G75-DC-BR ²
1"	G100-DC-AL ²	G100-DC-BR ²
1-1/4"	G125-DC-AL	G125-DC-BR
1-1/2"	G150-DC-AL	G150-DC-BR
2"	G200-DC-AL	G200-DC-BR
2-1/2"	G250-DC-AL	G250-DC-BR
3"	G300-DC-AL	G300-DC-BR
4"	G400-DC-AL	G400-DC-BR
5"	G500-DC-AL ¹	G500-DC-BR ¹
6"	G600-DC-AL	

Size	316 Investment Cast Stainless Steel Part #	A380 Permanent Mold Aluminum with Investment Stainless Handles Part #
1/2"	G50-DC-SS ¹	
3/4"	G75-DC-SS	
1"	G100-DC-SS	
1-1/4"	G125-DC-SS	
1-1/2"	G150-DC-SS	G150-DC-ALSI
2"	G200-DC-SS	G200-DC-ALSI
2-1/2"	G250-DC-SS	
3"	G300-DC-SS	G300-DC-ALSI
4"	G400-DC-SS	G400-DC-ALSI
6"	G600-DC-SS	



¹ No standard exists for the 1/2" and 5", and generally these sizes do not interchange with other manufacturers' products.

Global Type DP Dust Plugs

Features

- Interchanges with all products produced to A-A-59326D
- Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons





A380 permanent mold aluminum

A380 permanent mold aluminum

Size	A380 Permanent Mold Aluminum Part #	ASTM C38000 Forged Brass Part #	316 Investment Cast Stainless Steel Part #
1/2"	G50-DP-AL ¹	G50-DP-BR ¹	G50-DP-SS ¹
3/4"	G75-DP-AL	G75-DP-BR	G75-DP-SS
1"	G100-DP-AL	G100-DP-BR	G100-DP-SS
1-1/4"	G125-DP-AL	G125-DP-BR	G125-DP-SS
1-1/2"	G150-DP-AL	G150-DP-BR	G150-DP-SS
2"	G200-DP-AL	G200-DP-BR	G200-DP-SS
2-1/2"	G250-DP-AL	G250-DP-BR	G250-DP-SS
3"	G300-DP-AL	G300-DP-BR	G300-DP-SS
4"	G400-DP-AL	G400-DP-BR	G400-DP-SS
5"	G500-DP-AL ¹	G500-DP-BR ¹	
6"	G600-DP-AL		G600-DP-SS

No standard exists for the 1/2" and 5", and generally these sizes do not interchange with other manufacturers' products.

² Stainless steel handles



Global Type DA Jump Size Couplings

Coupler x Adapter

Features

- Interchanges with all products produced to A-A-59326D
- Nitrile rubber seals standard, other gaskets available on pages 75-77
- Pressure rating for adapters is based on the seal of the mating part

Size	A380 Permanent Mold Aluminum Part #	316 Investment Cast Stainless Steel Part #
2" x 3"	G2030-DA-AL	
3" x 2"	G3020-DA-AL	G3020-DA-SS
3" x 4"	G3040-DA-AL	
4" x 3"	G4030-DA-AL	G4030-DA-SS
5" x 4"	G5040-DA-AL	
6" X 4"	G6040-DA-AL	



A380 permanent mold aluminum

Global Type AA Spool Adapters

Adapter x Adapter

Features

- Interchanges with all products produced to A-A-59326D
- Pressure rating for adapters is based on the seal of the mating part

Size	A380 Permanent Mold Aluminum Part #	316 Investment Cast Stainless Steel Part #
1"	G100-AA-AL	
1-1/2"	G150-AA-AL	G150-AA-SS
1-1/2" x 2"	G1520-AA-AL	
2"	G200-AA-AL	G200-AA-SS
2" x 3"	G2030-AA-AL	G2030-AA-SS
3"	G300-AA-AL	G300-AA-SS
3" x 4"	G3040-AA-AL	
4"	G400-AA-AL	G400-AA-SS



A380 permanent mold aluminum



A380 permanent mold aluminum

Global Type DD Couplers

Coupler x Coupler

- Interchanges with all products produced to A-A-59326D
- Nitrile rubber seals standard, other gaskets available on pages 75-77

Size	A380 Permanent Mold Aluminum Part #	316 Investment Cast Stainless Steel Part #
2"	G200-DD-AL	G200-DD-SS
3"	G300-DD-AL	G300-DD-SS
4"	G400-DD-AL	G400-DD-SS



A380 permanent mold aluminum

Global Type A Jump Size Adapters

Adapter x Female NPT



Features

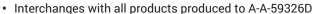
- Interchanges with all products produced to A-A-59326D
- · Pressure rating for adapters is based on the seal of the mating part

Size	A380 Permanent Mold Aluminum Part #
3" x 2"	G3020-A-AL
4" x 3"	G4030-A-AL

Global Type C Jump Size Couplers

Coupler x Hose shank

Features



Nitrile rubber seals standard, other gaskets available on pages 75-77

Size	A380 Permanent Mold Aluminum Part #
3" x 2"	G3020-C-AL
4" x 3"	G4030-C-AI

Global Type E Jump Size Adapters

Adapter x Hose Shank



Features

- · Interchanges with all products produced to A-A-59326D
- · Pressure rating for adapters is based on the seal of the mating part

Size	A380 Permanent Mold Aluminum Part #
3" x 2"	G3020-E-AL
4" x 3"	G4030-E-AL

Global Adapter x TTMA Flange

Features

- Interchange with all products produced to A-A-59326D
- · Pressure rating for adapters is based on the seal of the mating part



Global Coupler x TTMA Flange

Features

- Interchanges with all products produced to A-A-59326D
- Nitrile rubber seals standard, other gaskets available on pages 75-77

Size	356T6 Aluminum Part #
4"	G400-DLT-AL

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.





Global Adapter x ANSI Flange

Size	Aluminum Part #
4"	G400-AL-AL
6"	G600-AL-AL



Global Coupler x ANSI Flange

Feature

· Nitrile rubber seals are standard

Size	Aluminum Part #
4"	G400-DL-AL
6"	G600-DL-AL



Handles for Aluminum / Brass Global Couplers

Feature

· Supplied complete with ring and pin

Fits on sizes	Investment Stainless Part #
1/2", 3/4"	G75HRP
1"	G100HRP
1-1/2", 2"	G152HRPSI
3" - 5"	G34HRPSI
6"	G600HRPSI



Fits on sizes	Forged Brass Part #
1-1/4" - 2-1/2"	G152HRP
3" - 5"	G34HRP
6", 8"	G600HRP



NOTE: Global Dixon® handle assemblies are to only be used with global Dixon parts (not domestic). Handles do not interchange with other manufacturers' handles or couplers.



Handles for Stainless Global Couplers

Feature

· Supplied complete with ring and pin

Fits on sizes	Investment Stainless Part #	
1/2", 3/4"	G75HRPSS	
1"	G100HRPSS	
1-1/4" - 2-1/2"	G125250HRPSS	
3" - 5"	G300400HRPSS	
6"	G600HRPSS	



NOTE: Global Dixon handle assemblies are to only be used with global Dixon parts (not domestic). Handles do not interchange with other manufacturers' handles or couplers.



Safety Clip for Global Couplers

Zinc Plated Carbon Steel Part #	Bag Qty
GSAFETYCLIP	25



Global BSP Thread Cam & Groove

- Interchanges with products produced to A-A-59326D
- Pressure rating for adapters is based on the seal of the mating part
 Couplers: nitrile rubber seal is standard, others available on pages 75-77



Type A - Adapter x Female BSPP

Size	316 Investment Cast Stainless Steel Part #
1-1/2"	G150-A-SSBSP
2"	G200-A-SSBSP



Type B - Coupler x Male BSPT

Size	316 Investment Cast Stainless Steel Part #
1-1/2"	G150-B-SSBSP
2"	G200-B-SSBSP



Type D - Coupler x Female BSPP

Size	316 Investment Cast Stainless Steel Part #
1-1/2"	G150-D-SSBSP
2"	G200-D-SSBSP



Type F - Adapter x Male BSPT

Size	316 Investment Cast Stainless Steel Part #
1-1/2"	G150-F-SSBSP
2"	G200-F-SSBSP



Cam & Groove x NST

Features

- Powder coated aluminum adapter
- For suction and low pressure discharge only
 Other sizes, configurations, and materials available; contact Dixon® for information

Type A x Female NST (NH)

Adapter Size	Female NST (NH)Thread	Aluminum Part #
1-1/2"	1-1/2"	G150-A-ALNST
2-1/2"	2-1/2"	G250-A-ALNST
3"	2-1/2"	3025-A-ALNST



Type B x Male NST (NH)

Feature

· Nitrile rubber seals standard

Coupler Size	Male NST (NH)Thread	Aluminum Part #
1-1/2"	1-1/2"	G150-B-ALNST
2"	1-1/2"	2015-B-ALNST
2-1/2"	2-1/2"	G250-B-ALNST
3"	2-1/2"	3025-B-ALNST



Type D x Female NST (NH)

Feature

· Nitrile rubber seals standard

Coupler Size	Female NST (NH) Thread	Aluminum Part #
1-1/2"	1-1/2"	G150-D-ALNST
2"	2-1/2"	2025-D-ALNST
2-1/2"	2-1/2"	G250-D-ALNST
3"	2-1/2"	3025-D-ALNST



Type F x Male NST (NH)

Adapter Size	Male NST (NH) Thread	Aluminum Part #
1-1/2"	1-1/2"	G150-F-ALNST
2"	2-1/2"	2025-F-ALNST
2-1/2"	2-1/2"	G250-F-ALNST
3"	2-1/2"	3025-F-ALNST



Type A Adapters

Adapter x Female NPT

Features

- 1/2" couplers and adapters will interchange with 3/4" couplers and adapters, only the threads and barbs are 1/2"
- 1-1/4" couplers and adapters will interchange with 1-1/2" couplers and adapters, only the threads and barbs are 1-1/4"
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings



Specification

Maximum operating pressure: 125 PSI (1/2" - 1"), 100 PSI (1-1/4" - 2"), 60 PSI (3"), and 50 PSI (4"); recommendations based on the use of mating Dixon® fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4" x 1/2"	PPA50	24
3/4"	PPA75	24
1"	PPA100	24
1-1/2" x 1-1/4"	PPA125	24
1-1/2"	PPA150	24
2"	PPA200	24
3"	PPA300	24
4"	PPA400	8

Type B Couplers

Coupler x Male NPT

Features

- · Supplied with EPDM gaskets, 304 stainless steel handles and pins
- 1/2" couplers and adapters will interchange with 3/4" couplers and adapters, only the threads and barbs are 1/2"
- 1-1/4" couplers and adapters will interchange with 1-1/2" couplers and adapters, only the threads and barbs are 1-1/4"
- Replacements: gasket use EPR on page 75, key rings use R200SS on page 78, safety clip use GSAFETYCLIP
- NOT recommended for use with PTFE gaskets. Polypropylene cam & groove should not be mixed with metal fittings



Specification

Maximum operating pressure: 125 PSI (1/2" - 1"), 100 PSI (1-1/4" - 2"), 60 PSI (3"), and 50 PSI (4"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty	
3/4" x 1/2"	PPB50	24	
3/4"	PPB75	24	
1"	PPB100	24	
1-1/2" x 1-1/4"	PPB125	24	
1-1/2"	PPB150	24	
2"	PPB200	24	
3"	PPB300	24	
4"	PPB4001	8	

¹ 4" coupler has 4 handles



Type C Couplers

Coupler x Hose Shank

Features

- Supplied with EPDM gaskets, 304 stainless steel handles and pins
- 1/2" couplers and adapters will interchange with 3/4" couplers and adapters, only the threads and barbs are 1/2"
- 1-1/4" couplers and adapters will interchange with 1-1/2" couplers and adapters, only the threads and barbs are 1-1/4"
- Replacements: gasket use EPR on page 75, key rings use R200SS on page 78, safety clip use GSAFETYCLIP
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings.



Specification

Maximum operating pressure: 125 PSI (1/2" - 1"), 100 PSI (1-1/4" - 2"), 60 PSI (3"), and 50 PSI (4"); recommendations based on the use of mating Dixon® fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4" x 1/2"	PPC50	24
3/4"	PPC75	24
1"	PPC100	24
1-1/2" x 1-1/4"	PPC125	24
1-1/2"	PPC150	24
2"	PPC200	24
3"	PPC300	24
4"	PPC400 ¹	8



Type D Couplers

Coupler x Female NPT

Features

- · Supplied with EPDM gaskets, 304 stainless steel handles and pins
- 1/2" couplers and adapters will interchange with 3/4" couplers and adapters, only the threads and barbs are 1/2"
- 1-1/4" couplers and adapters will interchange with 1-1/2" couplers and adapters, only the threads and barbs are 1-1/4"
- Replacements: gasket use EPR on page 75, key rings use R200SS on page 78, safety clip use GSAFETYCLIP
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings



Specification

Maximum operating pressure: 125 PSI (1/2" - 1"), 100 PSI (1-1/4" - 2"), 60 PSI (3"), and 50 PSI (4"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4" x 1/2"	PPD50	24
3/4"	PPD75	24
1"	PPD100	24
1-1/2" x 1-1/4"	PPD125	24
1-1/2"	PPD150	24
2"	PPD200	24
3"	PPD300	24
4"	PPD4001	8

¹ 4" coupler has 4 handles



¹ 4" coupler has 4 handles

Type E Adapters

Adapter x Hose Shank

Features

- 1/2" couplers and adapters will interchange with 3/4" couplers and adapters, only the threads and barbs are 1/2"
- 1-1/4" couplers and adapters will interchange with 1-1/2" couplers and adapters, only the threads and barbs are 1-1/4"
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings



Specification

 Maximum operating pressure: 125 PSI (1/2" - 1"), 100 PSI (1-1/4" - 2"), 60 PSI (3"), and 50 PSI (4"); recommendations based on the use of mating Dixon® fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4" x 1/2"	PPE50	24
3/4"	PPE75	24
1"	PPE100	24
1-1/2" x 1-1/4"	PPE125	24
1-1/2"	PPE150	24
2"	PPE200	24
3"	PPE300	24
4"	PPE400	8

Type F Adapters

Adapter x Male NPT

Features

- 1/2" couplers and adapters will interchange with 3/4" couplers and adapters, only the threads and barbs are 1/2"
- 1-1/4" couplers and adapters will interchange with 1-1/2" couplers and adapters, only the threads and barbs are 1-1/4"
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings



Specification

Maximum operating pressure: 125 PSI (1/2" - 1"), 100 PSI (1-1/4" - 2"), 60 PSI (3"), and 50 PSI (4"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4" x 1/2"	PPF50	24
3/4"	PPF75	24
1"	PPF100	24
1-1/2" x 1-1/4"	PPF125	24
1-1/2"	PPF150	24
2"	PPF200	24
3"	PPF300	24
4"	PPF400	8







Dust Caps and Plugs

Features

 Dust caps and dust plugs are not to be used in pressure applications for safety and environmental reasons



- NOT recommended for use with PTFE gaskets. Polypropylene cam & groove should not be mixed with metal fittings
- Supplied with EPDM gaskets, 304 stainless steel handles and pins
- Replacements: gasket use EPR on page 75, key rings use R200SS on page 78, safety clip use GSAFETYCLIP



Type H Dust Caps

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4"	PPH75	24
1"	PPH100	24
1-1/2"	PPH150	24
2"	PPH200	24
3"	PPH300	24
4"	PPH400 ¹	8



Type P Dust Plugs

Size	Glass-Filled Polypropylene Part #	Optional Qty
3/4"	PPP75	24
1"	PPP100	24
1-1/2"	PPP150	24
2"	PPP200	24
3"	PPP300	24
4"	PPP400	8



3/4" - 3"



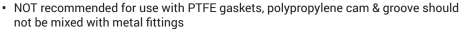
4"

¹ 4" coupler has 4 handles

Type A 90° Elbows Adapter x Female NPT









Specification

 Maximum operating pressure: 100 PSI (1-1/2" - 2"); recommendations based on the use of mating Dixon® fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
1-1/2"	90PPA150	24
2"	90PPA200	24

Type C 90° ElbowsCoupler x Hose Shank

Features

- · Supplied with EPDM gaskets, 304 stainless steel handles and pins
- For use at elevated temperatures or other unusual operating conditions, consult Dixon
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings



Specification

 Maximum operating pressure: 100 PSI (1-1/2" - 2"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
1-1/2"	90PPC150	24
2"	90PPC200	24

Type D 90° Elbows

Costuras

Coupler x Female NPT

- Supplied with EPDM gaskets, 304 stainless steel handles and pins
- For use at elevated temperatures or other unusual operating conditions, consult Dixon
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings



Specification

 Maximum operating pressure: 100 PSI (1-1/2" - 2"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
1-1/2"	90PPD150	24
2"	90PPD200	24



Features

Adapter x Male NPT

- For use at elevated temperatures or other unusual operating conditions, consult Dixon
- NOT recommended for use with PTFE gaskets, polypropylene cam & groove should not be mixed with metal fittings



Specification

 Maximum operating pressure: 100 PSI (1-1/2" - 2"); recommendations based on the use of mating Dixon fittings at an ambient temperature of 70°F (21°C) with standard seal installed

Size	Glass-Filled Polypropylene Part #	Optional Qty
1-1/2"	90PPF150	24
2"	90PPF200	24







Railroad Tank Car Connections

Features

- · All swivel nuts have standard 5" Railroad Tank Car thread
- Supplied with a nitrile rubber gasket in the threaded end, other gaskets available on page 100

Style A

Male Adapter	Swivel Nut	Elbow	316 Stainless Steel Part #	Aluminum Part #
3"	5"	120°	RTCA30	
4"	5"	110°	RTCA40 ¹	ATCA40

¹ Parts are produced as a welded fabrication

NOTE: Stainless steel railroad tank car connections are not compatible with aluminum and brass.



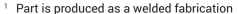


Style F

Features

- 4" TTMA flange can be bolted to sight glass; API adapter or other dry disconnect
- Supplied with PTFE nitrile rubber envelope gasket

TTMA Flange	Swivel Nut	Elbow	Aluminum Part #
4"	5"	110°	ATCF401
	5"	90°	ATCF40-901



NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.



110° elbow

Style GF

Feature

• 4" TTMA flange can be bolted to sight glass; API adapter or other dry disconnect

TTMA Flange	Boss-lock Coupler	Elbow	Aluminum Part #
4"	4"	110°	ATCGF40
	4"	90°	ATCGF40-90

NOTE: For flange dimensions, diagrams, and additional information, please reference dixonvalve.com.



110° elbow

Screen

- Stainless steel screen encapsulated in a nitrile rubber gasket
- For use in Style GF elbows

Size	Hole Size	316L Stainless Steel Part #
4"	1"	400-G-BUSS



Railroad Tank Car Connections





Male NPT	Swivel Nut	Elbow	Iron Part #	Aluminum Part #
3"	5"	120°	TCT30	ATCT30
4"	5"	110°	TCT40	ATCT40



Style T

Male NPT	Swivel Nut	Elbow	316 Stainless Steel Part #
3"	5"	120°	RTCT30
4"	5"	110°	RTCT40

NOTE: Components that make up these assemblies are not interchangeable between stainless steel and the other materials.





Dixon® Coupler x Tank Car Thread

Features

- Part is produced as a welded fabrication
- Coupler supplied with a nitrile rubber gasket, other gaskets available on pg. 75
- Use Dixon replacement handles only

Coupler	Male Tank Car Thread	Aluminum Part #
4"	5"	400DWX5TC



EZ Boss-Lock x Coupler Tank Car Thread

- · Part is produced as a welded fabrication
- Coupler supplied with a nitrile rubber gasket, other gaskets available on pg. 75
- · Use EZ Boss-Lock replacement handles only

Coupler	Male Tank Car Thread	Aluminum Part #
4"	5"	AD400ALEZMTC



Railroad Unloading Assemblies

Features

- · Robust aluminum body construction
- Removable, easy-carry handle
- · Safe and reliable valves will not open unless fittings are properly connected
- Multiple configurations available; consult Dixon® for pricing and availability

Assembly with Dixon MannTek Dry Disconnect Adapter

Adapter	Swivel Nut	Aluminum
Size	Size	Part #
4"	5"	ATC40ASSDDA



Assembly with API Adapter

Feature

• Stainless steel springs on the adapter and coupler for corrosion resistance

Adapter	Swivel Nut	Aluminum
Size	Size	Part #
4"	5"	ATC40ASSAPI



Dixon Tank Car Adapters

Features:

- · Standard 5" Railroad Tank Car thread
- · Supplied with a nitrile rubber gasket in the threaded end; see next page for more gaskets

Size	356T6 Aluminum Part #	Brass Part #	Iron Part #	316 Stainless Steel Part #
2"	200-TCA-AL			200-TCA-SS
3"	300-TCA-AL	300-TCA-BR		300-TCA-SS
4"	400-TCA-AL	400-TCA-BR		400-TCA-SS

NOTE: Stainless steel adapters are not compatible with the aluminum and brass adapters.





rocker lug



pin lug

45° Swivel

Features

- Standard 5" Railroad Tank Car thread
- 45° tank car swivel adapter
- · Unit has a long handle brass swivel nut and a swivel retaining ring
- · Supplied with a nitrile rubber gasket in the threaded end; see next page for more gaskets

Size	356T6 Aluminum Part #
4"	40A-45TCAL

NOTE: 4" hose fittings for railroad tank car unloading can be found on pages 97-98



Railroad Tank Car Gaskets

Old Style

Feature

• For use with Dixon® fittings

Size	O.D.	I.D.	Thick	Leather Part #
5"	5-1/4"	3-1/2"	3/16"	G9

Standard

Feature

• For use with Dixon fittings

Size	O.D.	I.D.	Thick	Material	Part #
5"	5-1/4"	3-7/8"	1/8"	Nitrile rubber	500GTCABU
	5-1/4"	3-7/8"	1/8"	FKM-A	500GTCAVI
	5-1/4"	3-7/8"	1/8"	fuel grade nitrile rubber	500GTCABF
	5-5/16"	3-7/8"	3/16"	FKM-A	500GTCAVITHK

PTFE Envelope

Features

- For use with Dixon fittings
- May be too thick for insertion in some older Dixon fittings

Size	O.D.	I.D.	Thick	Material	Part #
5"	5-1/4"	3-13/16"	3/16"	PTFE with nitrile rubber filler	500GTCATF
	5-1/4"	3-13/16"	3/16"	PTFE with FKM filler	500GTCATV

G10

Pin Lug Wrench

Foature

• Used on aluminum and iron tank car nuts





Limited Warranty

DIXON VALVE & COUPLING COMPANY, LLC (herein called "Dixon") warrants the products described herein and manufactured by Dixon to be free from defects in material and workmanship for a period of one (1) year from date of shipment by Dixon under normal use and service. Its sole obligation under this warranty being limited to repairing or replacing, as hereinafter provided, at its option any product found to Dixon's satisfaction to be defective upon examination by it, provided that such product shall be returned for inspection to Dixon's factory within three (3) months after discovery of the defect. The repair or replacement of defective products will be made without charge for parts or labor. This warranty shall not apply to: (a) parts or products not manufactured by Dixon, the warranty of such items being limited to the actual warranty extended to Dixon by its supplier; (b) any product that has been subject to abuse, negligence, accident, or misapplication; (c) any product altered or repaired by others than Dixon; and (d) normal maintenance services and the replacement of service items (such as washers, gaskets, and lubricants) made in connection with such services. To the extent permitted by law, this limited warranty shall extend only to the buyer and any other person reasonably expected to use or consume the goods who is injured in person by any breach of the warranty. No action may be brought against Dixon for an alleged breach of warranty unless such action is instituted within one (1) year from the date the cause of action accrues. This limited warranty shall be construed and enforced to the fullest extent allowable by applicable law.

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Some products and sizes may be discontinued when stock is depleted or may require a minimum quantity for ordering.

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Safety



Safety logos, which appear throughout our catalog, are used as a reminder that the user should carefully review for the appropriateness of the product for the media, application, and environment in which it will be used.

NOTE: Because of the health hazards associated with contamination and lead content in drinking water systems, Dixon couplings, unless otherwise specifically approved, are not recommended for potable water service and should not be used in applications where drinking water will contact the wetted surfaces of the coupling.

All Dixon products are shipped in cartons with the following warning:

"WARNING: This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm."

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The Right Connection®



Dixon is recognized as the premier manufacturer and supplier of hose fittings and accessories spanning a wide range of industrial uses. Dixon's range includes products for food, dairy processing, beverage and brewery, mobile tankers, mining, construction, chemical processing, petroleum, oil fields, refining, and manufacturing.

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