



## Section A

# Ford® Ballcorps and Corporation Stops



### **Contents**

Pag	ge
Information	
Ford Corporation Stop Design	
Drilling Machine Adapters	
Insert Stiffeners.	6
Dimensions Comparison Table for Plastic and Copper	
Ford Compression Couplings	5 გ
Types of Plastic Pipe & Tubing	
5 10	
Ford Corporation Stops and Ballcorp Corporation Stops F1000-NL and FB1000-NL Ballcorp - AWWA Inlet by Pack Joint for Copper or Plastic Tube Outlet	a
F1100-NL and FB1100-NL Ballcorp - MIP Inlet by Pack Joint for Copper or Plastic Tube Outlet	
F1001-NL and FB1001-NL Ballcorp - AWWA Inlet by Pack Joint for PEP Outlet	
F1101-NL and FB1101-NL Ballcorp - MIP Inlet by Pack Joint for PEP Outlet	
F1102-NL and FB1102-NL Ballcorp - MIP Inlet by Pack Joint for PVC Outlet	
F600-NL and FB600-NL Ballcorp - AWWA Inlet by Flare Copper Outlet	
F700-NL and FB700-NL Ballcorp - MIP Inlet by Flare Copper Outlet	
F900-NL and FB900-NL Ballcorp - MIP Inlet by Increased Size MIP with Inside Driving Thread Outlet	
F400-NL and FB400-NL Ballcorp - AWWA Inlet by MIP Outlet	4
F500-NL and FB500-NL Ballcorp - MIP Inlet by MIP Outlet	4
F1700-NL and FB1700-NL Ballcorp - MIP Inlet by FIP Outlet	5 5
F200-NL - AWWA Inlet by External Coupling Thread with Inside Driving Thread Outlet	6
F300-NL - MIP Inlet by External Coupling Thread with Inside Driving Thread Outlet	ô
Tee-Head Adapters for 3/4",1", 1-1/4", 1-1/2" and 2" Ballcorps	
RCORP Wrench - Smooth Jawed Wrench Recommended for Installing Brass Products	6
Ford Quarter Bends, Eighth Bends and Straight Adapters Coupling Adapters for F200-NL and F300-NL Corporation Stops	8 9 0 0
Corporation Stop Replacement Pieces	1
Service Insulators	
Brass Corp Stop Plugs	
Washer for Screw Plug Adapters for CTS Pack Joint Outlet Corporation Stops	
Brass End Caps	
Brass Bushings for Corporation Stop Inlets	
Wedding Rings	
Ford Conversion Connections for Wiped Lead and Flanged Lead Service Corporation Stops	
<b>Warranty</b>	8
Recommended Saddle, Corp Stop and Service Line Installation. Consult pipe or tubing manufacturer for specific installation requirements.	

Ford offers many products listed to specific standards and classifications. Due to the forthcoming standards changes understood during the publication of this catalog, product listings will evolve to meet the changing standards requirements. Please contact the Ford Meter Box Customer Service Department at 260-563-3171 or a local Ford distributor to verify a product meets a specific standard. Ford Meter Box meets your needs for products that are proven and reliable.

Due to design improvements, product images in the catalog do not always reflect the most current design detail.

### Information

#### **Ford Corporation Stops**

## The Ford Square Design for Conventional Plug-Type Corporation Stops



As shown above, the Ford "square" design for conventional plug-type Corporation Stops provides larger, more rugged wrench flats. During the installation of almost every Corporation Stop, a wrench must be used across its body to make final adjustments in the main or saddle, or to connect the service line to its outlet. The Ford "square" design puts the wrench flats where they should be – at the strongest part of the body, thus minimizing the danger of leaks from distortion. These larger wrench flats also provide a more secure grip, resulting in less danger of injured knuckles and hands. *Plug-type Corporation Stops are designed for a maximum working pressure of 100 psi in the 3/4" and 1" sizes.* See AWWA Standard C800.

#### The Ford Ballcorp Corporation Stop



This field-proven Corporation Stop incorporates the performance-proven design features of the popular Ford Ball Valve. It reduces the inherent problems of hard turning and of temporary weeping under high test pressures, which is sometimes encountered with standard plug-type Corporation Stops. The Ford Ballcorp is available in 3/4", 1", 1-1/4", 1-1/2" and 2" sizes, with most styles of outlet connections. It may be installed in either a dry main or a main under pressure with a standard tapping machine or saddle. The large wrench flats ensure ease of final adjustment in the main, as well as ease in connecting the service line to the stop. Ford Ballcorp Corporation Stops are designed to withstand working pressures up to 300 psi.

## Ford Corporation Stop Numbering System

#### TYPE OF CORPORATION STOP

F = Key/Plug Corporation Stop

**FB** = Ford Ballcorp Corporation Stop

FBRW = Ford Ballcorp Corporation Stop

embossed with "Reclaimed Water"

NOTE: 1-1/4", 1-1/2" and 2" sizes are available only as Ford Ballcorp Corporations.

#### CORPORATION **CORPORATION STOP** STOP SIZE SIZE BY 1 = 1/2" **INCREASED OUTLET** = 5/8" **CONNECTION SIZE** = 3/4" 23 = 5/8"x3/4" = 1" 34 = 3/4"x1" 5 = 1-1/4" 45 = 1"x1-1/4"6 = 1-1/2" 56 = 1-1/4"x1-1/2" 2" 67 = 1-1/2"x2"NO-LEAD **78** = 2"x2-1/2" -NL = No-Lead Alloy ▲

### ↑ INLET AND OUTLET CONNECTION TYPE

Inlet		Outlet
AWWA	MIP	Outlet
200	300	Male Coupling Thread with Inside Driving Thread
400	500	Male Iron Pipe
600	700	Flare Copper
800	900	Increased MIP with Inside Driving Thread
1000	1100	Pack Joint for Copper or Plastic Tubing (CTS)
1001	1101	Pack Joint for PE Pipe
1002	1102	Pack Joint for PVC Pipe
1600	1700	Female Iron Pipe

Note: See item listings in catalog section to ensure that desired sizes and options are available.

#### OPTIONS

- **G** = Grip Joint (3/4"-2" CTS and 3/4" and 1" PEP)
- **Q** = Quick Joint (for indicated items)
- **TA** = Tee-Head Adapter for Ballcorps
- TW-Q = CTS Quick Joint Nut with Tracer Wire
- U-ANWT = Ultra-Tite Coupling (requires a drilling/
- tapping machine adapter for MIP threads)

  1 U2-ANWT = Ultra-Tite Coupling (requires a drilling/
  - tapping machine adapter for flare copper threads)
    - **IDR7** = Pack Joint for 1-1/2" and 2" PEP requires dimension ratio designation
  - \* Ultra-Tite couplings assembled to corporation stop hand-tight.

▲ Ford Meter Box no-lead brass products manufactured from UNS/CDA No. 89833 alloy shall contain no more than 0.25% total lead content by weight. United States federal and state laws allow the use of products manufactured from UNS C83600 85-5-5-5 brass alloy for only non-potable water systems within the United States.

Parties responsible for monitoring and maintaining proper water system design must exercise full responsibility in understanding and upholding the full intent and scope of applicable lead laws.

## **Drilling Machine Adapters**

### **Recommended Drilling Machine Adapters**

SIZE	FORD CORPORATION STOP NUMBER	OUTLET THREAD		LLER	ROMAC	RIDGID	REED	FORD	1			
					TAPMATE TOO	MLT3401	DM1100	Model 77	SIMTAP			
	F600-1, F700-1 , F1000-1(-Q),			THREAD OU	JTLET	1			T			
1/2"	F1100-1	1/2" Fl. Copper	63796	-	-	-	-	DMA2-1-NL	-			
5/8"	F600-2, F1000-2(-Q)	5/8" Fl. Copper	-	-	-	-	-	DMA2-2-NL	-			
5/8"x3/4"	F600-23, F1000-23	3/4" Fl. Copper	52019	37902	351-05-506	92097	08423	DMA2-3-NL	SIMDMA2-3			
3/4"	F600-3, F700-3, F1000-3(-Q), F1100-3(-Q), FB600-3, FB700-3, FB1000-3(-Q), FB1100-3(-Q)	3/4" Fl. Copper	52019	37902	351-05-506	92097	08423	DMA2-3-NL	SIMDMA2-3			
3/4"	F1001-3, F1101-3, F1002-3, F1102-3, FB1001-3, FB1101-3, FB1002-3, FB1102-3	1" Fl. Copper	36750	37903	351-05-508	92102	08424	DMA2-4-NL	SIMDMA2-4			
3/4"x1"	F600-34, F700-34, F1000-34(-Q), F1100-34, FB600-34, FB700-34, FB1000-34, FB1100-34	1" Fl. Copper	36750	37903	351-05-508	92102	08424	DMA2-4-NL	SIMDMA2-4			
1"	F600-4, F700-4, F1000-4(-Q), F1100-4(-Q), FB600-4, FB700-4, FB1000-4(-Q), FB1100-4(-Q)	1" Fl. Copper	36750	37903	351-05-508	92102	08424	DMA2-4-NL	SIMDMA2-4			
3/4"x1"	F1001-34, F1101-34, F1002-34, F1102-34	1-1/4" Fl. Copper	45385	37904	351-05-510	92107	-	DMA2-5-NL	SIMDMA2-5			
1"	F1001-4, F1101-4, F1002-4, F1102-4, FB1001-4, FB1101-4, FB1002-4, FB1102-4	1-1/4" Fl. Copper	45385	37904	351-05-510	92107	-	DMA2-5-NL	SIMDMA2-5			
1"x1-1/4"	F600-45, F700-45, F1000-45, F1100-45, FB600-45, FB700-45, FB1000-45, FB1100-45	1-1/4" Fl. Copper	45385	37904	351-05-510	92107	-	DMA2-5-NL	SIMDMA2-5			
	FB600-5, FB700-5	1-1/4" Fl. Copper	45385	37904	351-05-510	92107	-	DMA2-5F-SS	SIMDMA2-5			
1-1/4"	FB1000-5, FB1100-5	1-1/4" Fl. Copper	45385	37904	351-05-510	92107	-	DMA2-5-NL	SIMDMA2-5			
, .	FB1001-5, FB1101-5	1-1/2" Fl. Copper	501947	37905	351-05-512	92112	08425	DMA2-6F-NL	SIMDMA2-6			
	FB1002-5, FB1102-5	1-1/2" Fl. Copper	501947	37905	351-05-512	92112	08425	DMA2-6-NL	SIMDMA2-6			
1-1/4"x1-1/2"	FB600-56, FB700-56, FB1000-56, FB1100-56 FB600-6, FB700-6, FB1000-6,	1-1/2" Fl. Copper	501947	37905	351-05-512	92112	08425	DMA2-6-NL	SIMDMA2-6			
1-1/2"	FB1100-6, FB1002-6, FB1102-6	1-1/2" Fl. Copper	501947	37905	351-05-512	92112	08425	DMA2-6-NL	SIMDMA2-6			
1-1/2"x2"	FB1001-6, FB1101-6 FB600-67, FB700-67, FB1000-67,	2" Fl. Copper 2" Fl. Copper	508201 508201	37906 37906	351-05-516 351-05-516	92117 92117	08426 08426	DMA2-7-NL DMA2-7-NL	**See Note			
2"	FB1100-67 FB600-7, FB700-7, FB1000-7, FB1100-7, FB1001-7, FB1101-7,	2" Fl. Copper	508201	37906	351-05-516	92117	08426	DMA2-7-NL	**See Note			
	FB1002-7, FB1102-7		- In a Dun-	T								
	F400-1, F500-1	1/2" MIP	36967	THREAD O	UILEI	l -	_	DMA1-1-NL	T			
1/2"	F800-1, F900-1	3/4" MIP	36919	36910	351-05-406	-	-	DMA1-1-NL	SIMDMA1-3			
1/2"x3/4"	F400-13, F500-13	3/4" MIP	36919	36910	351-05-406	-	-	DMA1-3-NL	SIMDMA1-3			
5/8"	F800-2	3/4" MIP	36919	36910	351-05-406	-	-	DMA1-3-NL	SIMDMA1-3			
3/4"	F400-3, F500-3, FB400-3, FB500-3	3/4" MIP	36919	36910	351-05-406	-	-	DMA1-3-NL	SIMDMA1-3			
3/4	F800-3, F900-3, FB800-3, FB900-3	1" MIP	36917	36911	351-05-408	-	-	DMA1-4-NL	SIMDMA1-4			
3/4"x1"	F400-34, FB400-34	1" MIP	36917	36911	351-05-408	-	-	DMA1-4-NL	SIMDMA1-4			
1"	F400-4, F500-4, FB400-4, FB500-4	1" MIP	36917	36911	351-05-408	-	-	DMA1-4-NL	SIMDMA1-4			
'	F800-4, F900-4, FB800-4, FB900-4	1-1/4" MIP	36928	36912	351-05-410	-	-	DMA1-5-NL	SIMDMA1-5			
1-1/4"	FB400-5, FB500-5	1-1/4" MIP	36928	36912	351-05-410	-	-	DMA1-5F-SS	SIMDMA1-5			
	FB800-5, FB900-5	1-1/2" MIP	501948	36913	351-05-412	-	08428	DMA1-6-NL	SIMDMA1-6			
1-1/2"	FB400-6, FB500-6	1-1/2" MIP	501948	36913	351-05-412	-	08428	DMA1-6-NL	SIMDMA1-6			
	FB800-6, FB900-6	2" MIP	508200	36525	351-05-416	-	08429	DMA1-67-NL	SIMDMA1-7			
2"	FB400-7, FB500-7	2" MIP	508200	36525	351-05-416	-	08429	DMA1-7-NL	SIMDMA1-7			
	FB800-7, FB900-7	2-1/2" MIP	- Inou Dun	36526	351-05-420	-		DMA1-78-NL	SIMDMA1-8			
1/2"	F1700-1	1/2" FIP	36967	E THREAD C	JUILEI	_	_	_	_			
3/4"	F1600-3, F1700-3, FB1600-3,	3/4" FIP	36920	33556	351-05-606	_	_	-	-			
3/4"x1"	FB1700-3 FB1600-34, FB1700-34	1" FIP	36920	36323	351-05-608	-	-	- DMA8-4-NL	-			
1"	F1600-4, F1700-4, FB1600-4, FB1700-4	1" FIP	36918	36323	351-05-608	-	-	DMA8-4-NL	-			
1"x1-1/4"	FB1600-45, FB1700-45	1-1/4" FIP	36733	36195	351-05-610	-	-	-	-			
1-1/4"	FB1600-5, FB1700-5	1-1/4" FIP	36733	36195	351-05-610	-	-	-	-			
1-1/4"x1-1/2"	FB1600-56, FB1700-56	1-1/2" FIP	503435	36196	351-05-612	-	-	DMA8-6-SS	-			
1-1/2"	FB1600-6, FB1700-6	1-1/2" FIP	503435	36196	351-05-612	-	-	DMA8-6-SS	-			
1-1/2"x2"	FB1600-67, FB1700-67	2" FIP	78907	36188	351-05-616	-	-	DMA8-7-SS	-			
2"	FB1600-7, FB1700-7	2" FIP	78907	36188	351-05-616	-	-	DMA8-7-SS	-			
2"x2-1/2" FB1600-78, FB1700-78 2-1/2" FIP												
2"x2-1/2"		SPECIAL THREAD OUTLET										
	F1001-3-Q. F1101-3-Q		=000:10	=					I CIMIDIMAG 2 A			
3/4"	F1001-3-Q, F1101-3-Q, FB1001-3-Q, FB1101-3-Q F1001-4-Q, F1101-4-Q	3/4" Special Thread	508919	508917	-	-	08423	DMA6-3-Q-NL	SIMDMA6-3-Q			
3/4"	FB1001-3-Q, FB1101-3-Q F1001-4-Q, F1101-4-Q, FB1001-4-Q, FB1101-4-Q	3/4" Special Thread 1" Special Thread	508919 508920	508918	-	-	08424	DMA6-4-Q-NL	SIMDMA6-4-Q			
3/4" 1" 1-1/4"	FB1001-3-Q, FB1101-3-Q F1001-4-Q, F1101-4-Q, FB1001-4-Q, FB1101-4-Q FB1000-5-Q, FB1100-5-Q	3/4" Special Thread 1" Special Thread 1-1/4" Special Thread	508920	508918	-	-	08424	DMA6-4-Q-NL *DMA4-5F-Q-SS	SIMDMA6-4-Q SIMDMA4-5-Q			
3/4"	FB1001-3-Q, FB1101-3-Q F1001-4-Q, F1101-4-Q, FB1001-4-Q, FB1101-4-Q	3/4" Special Thread 1" Special Thread 1-1/4" Special		508918	-	-	08424	DMA6-4-Q-NL	SIMDMA6-4-Q			

<sup>\*</sup> Requires DMBB-67 Boring Bar

<sup>\*\*</sup>Use SIMTAP Drilling Machine Body without an adapter

## **Drilling Machine Adapters**

#### **Recommended Drill Sizes**

For installation of Corporation Stops in Service Clamps or Saddles with a Drilling Machine

CORPORATION STOP SIZE	1/2"	5/8"	5/8"x3/4"	3/4"	3/4"x1"	1"	1-1/4"	1-1/2"	2"
Maximum Drill size for Stop with AWWA thread inlet	7/16"	9/16"	9/16"	11/16"	11/16"	15/16"	1-3/16"	1-7/16"	1-7/8"
Maximum Drill size for Stop with iron pipe thread inlet	7/16"	-	-	11/16"	11/16"	7/8"	1-3/16"	1-7/16"	1-7/8"

#### **Recommended Tapping Machine Adapters**

C	Ford Connentries Number	OUTLET			REED	Ridgid	
Size	FORD CORPORATION NUMBER	THREADS	B-100 & B-101	В	A-2 & A-3	TM100	MLT3401
5/8"x3/4"	F1000	3/4" Fl. Copper	680600	680600	680600	98423	92182
3/4"	F (or FB) 1000, 1100	3/4" Fl. Copper	680600	680600	680600	98423	92182
3/4"	F (or FB) 1001, 1101, 1002, 1102	1" Fl. Copper	680601	680601	680601	98424	92187
3/4"x1"	F (or FB) 1000, 1100	1" Fl. Copper	680601	680601	680601	98424	92187
1"	F (or FB) 1000, 1100	1" Fl. Copper	680601	680601	680601	98424	92187
3/4"x1"	F1001, 1101, 1002, 1102	1-1/4" Fl. Copper	680602	-	680602	-	-
1"	F (or FB) 1001, 1101, 1002, 1102	1-1/4" Fl. Copper	680602	-	680602	-	-
1"x1-1/4"	F (or FB) 1000, 1100	1-1/4" Fl. Copper	680602	-	680602	-	-
1-1/4"	FB1000, 1100	1-1/4" Fl. Copper	680602	-	680602	-	-
1-1/4"	FB1001, 1101, 1002, 1102	1-1/2" Fl. Copper	-	-	88640	-	-
1-1/4"x1-1/2"	FB1000, 1100	1-1/2" Fl. Copper	-	-	88640	-	-
1-1/2"	FB1000, 1100, 1002, 1102	1-1/2" Fl. Copper	-	-	88640	-	-
1-1/2"	FB1001, 1101	2" Fl. Copper	-	-	88640	-	-
1-1/2"x2"	FB1000, 1100	2" Fl. Copper	-	-	88641	-	-
2"	FB1000, 1100	2" Fl. Copper	-	-	88641	-	-
2"	FB1001, 1101, 1002, 1102	2" Fl. Copper	-	-	88641	-	-
		SPECIAL	ADAPTERS				
3/4"	F (or FB) 1001-3-Q, 1101-3-Q	Special Thread	680688	-	-	98423	-
1"	F (or FB) 1001-4-Q, 1101-4-Q	Special Thread	680689	-	680689	98424	-
1-1/2"	FB1000-6-Q, 1100-6-Q	Special Thread	-	-	680421	-	-
2"	FB1000-7-Q, 1100-7-Q	Special Thread	-	-	680422	-	-

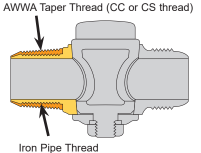
**WARNING:** Some tapping machine adapters, furnished by the tapping machine manufacturers, are not threaded all the way to the bottom of the adapter. This can cause problems when installing Ford Pack Joint and Grip Joint style corporation stops. If your adapter is <u>not</u> threaded to the bottom, a free washer-type screw plug adapter is available from Ford.

## **Specifications**

Ford Corporation Stops are designed and manufactured to conform with AWWA Standard C800. This specification covers thread dimensions, the metal alloy (no-lead brass), and the pressure rating for plug style valves. All Ford Stops are individually inspected and tested for leaks with air pressure. They are all compatible with tapping machines of current design.

#### **Inlet Threads**

Two types of inlets are available on Ford Corporation Stops, both the conventional plug-type and the Ford Ballcorp Corporation Stop. The AWWA standard thread has a steeper taper than iron pipe threads. When ordering, please use the catalog number cooresponding to the type of inlet threads desired.

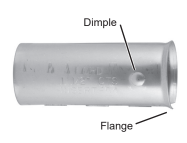


#### **Outlet Connections**

Outlet threads on both plug-type and Ford Ballcorp Corporation Stops conform to the following tables in AWWA Standard C800. Series 400, 500, 800, and 900 conform to Table 8; Series 600 and 700 conform to Table 4. Internal driving threads in the 200, 300, 800, and 900 series conform to Table 9.

Plug-type and Ford Ballcorp Corporation Stops are available with outlet Pack Joints, Grip Joints, Quick Joints and Ultra-Tite Couplings - see pages A-7 and A-8 for additional information.

#### **Insert Stiffeners**



Ford Insert Stiffeners are solid 304 tubular stainless steel, dimpled and flanged to retain placement within the service line.

Before using Ford Insert Stiffeners, be sure inside tubing or pipe dimensions correspond to the table below.

NOTE: Consult pipe or tubing manufacturer for specific installation requirements. Ford recommends using insert stiffeners when using plastic pipe or tubing, except for Ultra-Tite compression fittings.

#### 50 Series For Polyethylene <u>Tubing</u> (PET) (CTS DR9)

CATALOG	Nominal	PET	APPROX.	STD.
Number	SIZE	ID	Wt. Lbs.*	PKG. QTY.
INSERT-51	3/4"	0.681	4.8	200
INSERT-52	1"	0.875	4.2	100
** INSERT-53-72	1-1/4"	1.069	2.4	50
****INSERT-53-72-Q	1-1/4"	1.069	2.4	50
INSERT-54	1-1/2"	1.263	3.1	25
INSERT-55	2"	1.653	6.0	40
♦INSERT-54-Q	1-1/2"	1.263	2.6	30
♦INSERT-55-Q	2"	1.653	5.8	50

#### 70 Series For Polyethylene Pipe (PEP) (IDR7)

CATALOG	Nominal	PEP	APPROX.	STD.
Number	SIZE	ID	Wt. Lbs.*	PKG. QTY.
INSERT-71	3/4"	0.824	4.4	100
** INSERT-53-72	1"	1.049	2.9	50
****INSERT-53-72-Q	1"	1.049	2.9	50
INSERT-73	1-1/4"	1.380	5.8	75
INSERT-74	1-1/2"	1.610	5.5	45
INSERT-75	2"	2.067	9.7	50

## Inserts For OD Controlled DR11 High Density Polyethylene (HDPE) Pipe with PVC O.D.

CATALOG	NOMINAL SIZE	DR	HDPE	Nominal	STD.
Number	AND PIPE TYPE	אט	OD	ID	PKG. QTY.
INSERT-51	1/2" IPS	11	0.840	0.68	200
INSERT-52	3/4" IPS	11	1.050	0.85	100
** INSERT-53-72	1" IPS	11	1.315	1.06	50
INSERT-73-DR11	1-1/4" IPS	11	1.660	1.34	60
INSERT-74-DR11	1-1/2" IPS	11	1.900	1.53	45
INSERT-75-DR11	2" IPS	11	2.375	1.92	50

## Inserts for OD Controlled DR9 High Density Polyethylene (HDPE) Pipe with PVC O.D.

CATALOG Number	NOMINAL SIZE AND PIPE TYPE		HDPE OD	Nominal ID	STD. PKG. QTY.
INSERT-71	3/4" IPS	9	1.050	0.80	100
INSERT-72-DR9	1" IPS	9	1.315	1.01	150

- \* Weights for insert stiffeners are for standard package quantities.
- \*\* INSERT-53-72 fits 1-1/4" plastic tubing (1.069 I.D.), 1" plastic pipe (1.049 I.D.) and 1" IPS HDPE (1.055 I.D.).
- \*\*\* INSERT-53-72-Q fits 1-1/4" plastic tubing (1.069 I.D.) and 1" plastic pipe (1.049 I.D.).
- These inserts are specially designed and required for Quick Joint Fittings. They are not interchangeable with other compression fittings.

#### DIMENSION COMPARISON TABLE FOR PLASTIC, COPPER AND GALVANIZED IRON

Pipe and Tubing Type		Del	PSI SDR Co		enn	enp	enp	enp	Control			0	.D.						I.D.		
		POI	SUK	Control	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"					
Copper	_	_	_	OD	0.625	0.875	1.125	1.375	1.625	2.125	-	-	-	-	-	_					
PET	PE3408		SDR9	OD	0.625	0.875	1.125	1.375	1.625	2.125	0.479	0.669	0.860	1.051	1.241	1.625					
	PE4710	250	ODINO	OB	0.023	0.073	1.120	1.070	1.020	2.120	0.473	0.003	0.000	1.001	1.271	1.020					
PEP	PE3408	200	SIDR7	ID	0.800	1.060	1.349	1.774	2.070	2 657	0.622	0.824	1.049	1.380	1.610	2.067					
ГСГ	PE4710	250	SIDK/ IL	טו	0.000	1.000	0 1.549	1.774	.774 2.070	2.070 2.037	.007 0.022	0.024	1.049	1.500	1.010	2.007					
IPS PE	PE4710	250	SDR9	OD	0.840	1.050	1.315	1.660	1.900	2.375	0.643	0.802	1.005	1.270	1.453	1.815					
SDR11	PE4710	200	SDR11	OD	0.840	1.050	1.315	1.660	1.900	2.375	0.679	0.849	1.061	1.340	1.533	1.917					
PVC (SCH40)	-	_	_	OD	0.840	1.050	1.315	1.660	1.900	2.375	_	_	_	_	_						
Galv IP	-	_	_	OD	0.840	1.050	1.315	1.660	1.900	2.375	_	_	_	_	_						

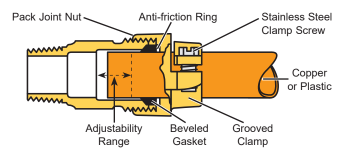
## \*Ford Pack Joint Couplings

#### **How the Pack Joint Works**

- Tightening the large Pack Joint Nut compresses an EPDM beveled gasket to make it watertight around the pipe or tubing.
- 2. For copper or plastic tubing and pipe there is a split clamp locking device, which is drawn down securely on the tubing or pipe by tightening a stainless steel screw. For iron pipe, a stainless steel set screw is provided on the Pack Joint to bite in and lock on the pipe.
- Machined grooves in the clamp provide additional gripping action.

#### FOR COPPER. PET. PEP OR PVC

(Metal inserts to be used with PET or PEP)



## \*Ford Quick Joint Couplings

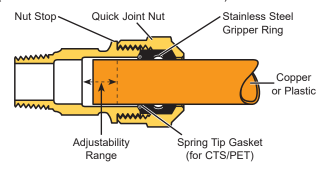
The Ford Quick Joint offers traditional Ford features of quality and reliability. This easy to use fitting is available on a wide variety of Ford products. Just stab the copper or plastic tubing into the fitting and tighten down the compression nut to the external stop. That's it! The Quick Joint provides excellent pullout resistance and superior hydraulic blow-off protection.

Note: The Ford Quick Joint Nut is NOT interchangeable with other compression fittings.

#### **How the Quick Joint Works**

- **1.** A large gasket and stainless steel gripper ring are drawn down together when the nut is tightened, providing the hydraulic seal and mechanical restraint.
- 2. A transparent fluorocarbon coating covers the interior of the nut, providing smooth torque transfer. This coating eliminates "back drive", reduces tightening torque and minimizes gasket distortion.
- **3.** A positive, external and visual stop ensures correct installation, providing maximum gasket seal.

### FOR 3/4" - 2" COPPER, PET (SDR9) OR 3/4" - 1" PEP (Metal inserts to be used with PET or PEP)



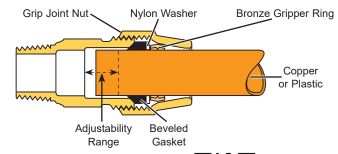
## \*Ford Grip Joint Couplings

#### **How the Grip Joint Works**

- Tightening the Grip Joint Nut compresses an EPDM beveled gasket to make it watertight around the pipe or tubing.
- 2. The bronze split ring is drawn down when the nut is tightened, providing the mechanical seal and lock on the pipe.
- **3.** Grip Joint Couplings are manufactured for copper, PET (3/4" 2") or PEP (3/4" and 1").

#### FOR COPPER, PET OR PEP

(Metal inserts to be used with PET or PEP)



Installation instructions are shipped with product, posted on the Ford Meter Box website and available by scanning QR code or visiting link below. Consult pipe or tubing manufacturer for specific installation requirements.

\* See table on page A-6 for recommended PE pipe and tubing.



https://fmb.li/or9

## Ford Ultra-Tite Couplings\*

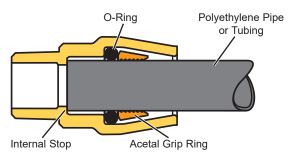
The Ford Ultra-Tite compression coupling provides an immediate lock onto Polyethylene Pipe (PEP/IPS) or Polyethylene Tubing (PET/CTS) when inserted to the internal stop.

#### **How the Ultra-Tite Works**

- An integral stop within the coupling ensures full pipe insertion.
- The directional serrations of the plastic grip ring engage the outside diameter of the pipe or tubing, providing a mechanical seal and lock.
- 3. The internal O-ring provides a hydraulic seal.

#### FOR 3/4" AND 1" PEP AND PET

(No insert required or recommended.)



Installation instructions are shipped with product, posted on the Ford Meter Box website and available by scanning QR code or visiting link below. Consult pipe or tubing manufacturer for specific installation requirements.



https://fmb.li/or

Ultra-Tite couplings on corporation stops are assembled hand-tight and must be removed for drilling or tapping machine adaptation to corporation stop outlet thread. Once the tap is made, the Ultra-Tite should be securely tightened to the corporation stop outlet thread. U-ANWT (requires drilling/tapping machine adapter for MIP threads), U2-ANWT (requires drilling/tapping machine adapter for flare copper threads).

#### **Code Marks for Ford Coupling Nuts**



#### **PACK JOINT CODING**

Type of service line coded on Ford Pack Joint Nut.

CTS = copper, polyethylene (PET) tubing

**PEP** = polyethylene (PEP) pipe

**PVC** = polyvinyl chloride (PVC) pipe (Schedule 40 and 80)/IPS PE (DR9 and DR11)

#### **Explanation of Types of Pipe and Tubing**

**Copper Tube** - CTS - copper tubing is widely used as a service line and the outside diameter is closely held by manufacturers. The outside diameter of copper tubing has become a standard in the industry and is known as "copper tube size". (Pack Joint coded **CTS**.)

**Plastic Tubing** - CTS - flexible water service tubing in what is referred to as "copper tube size". Plastic tube refers to *any* plastic with the same outside diameter as corresponding sizes of copper tube such as PET - polyethylene tubing. (Pack Joint coded **CTS**.)

**Plastic Pipe** - PEP - flexible water service pipe in what is referred to as "pipe size". Plastic pipe refers to *any* pipe having the same inside diameter as corresponding sizes of standard iron pipe such as PEP - polyethylene pipe. (Pack Joint coded **PEP**.)

**Plastic Pipe** - IPS - flexible water service pipe in what is referred to as "iron pipe size" or "PVC size". Plastic pipe refers to *any* pipe having the same outside diameter as corresponding size of iron, PVC or steel pipe such as IPS PE - polyethylene pipe. (Pack Joint coded **PVC**)

**PVC Pipe** - PVC - polyvinyl chloride rigid plastic pipe. PVC pipe refers to polyvinyl chloride rigid plastic pipe having the same outside diameter as corresponding sizes of standard iron pipe. (Pack Joint coded **PVC**.)

Ford Pack Joints for PVC are recommended for use only with Schedule 40 and Schedule 80 PVC or DR9 and DR11 IPS PE with the use of the appropriate sized stainless steel insert.

\* See table on page A-6 for recommended PE pipe and PE tubing.

With Pack Joint for Copper or Plastic Tube (CTS)

#### F1000 - AWWA/CC Taper Thread Inlet by Pack Joint Outlet for Copper or Plastic Tubing (CTS)



CATALOG	DESCRIPTION (In.)			BODY OUTLET	APPROX.
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	THREADS	Wt. Lbs.
♦ F1000-1-NL	1/2	1/2	1/2	1/2" Flare Copper	0.9
♦ F1000-2-NL	5/8	5/8	5/8	5/8" Flare Copper	1.4
F1000-23-NL	5/8	5/8	3/4	3/4" Flare Copper	1.4
▶ ♦ F1000-3-NL	3/4	3/4	3/4	3/4" Flare Copper	1.6
♦ F1000-32-NL	3/4	3/4	5/8	5/8" Flare Copper	1.6
▶ ♦ F1000-34-NL	3/4	3/4	1	1" Flare Copper	1.9
▶ ♦ F1000-4-NL	1	1	1	1" Flare Copper	2.7
F1000-45-NL	1	1	1-1/4	1-1/4" Flare Copper	3.3

Grip Joint for CTS (3/4" through 2") is available. Add "-G" to the catalog number.

#### FB1000 Ballcorp - AWWA/CC Taper Thread Inlet by Pack Joint Outlet for Copper or Plastic Tubing (CTS)



FB1000-4-NL

			• •	3 ( - /	
CATALOG	DE	SCRIPTION (I	N.)	BODY OUTLET	APPROX.
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	THREADS	Wt. Lbs.
▶ ♦ FB1000-3-NL	3/4	3/4	3/4	3/4" Flare Copper	1.6
► FB1000-34-NL	3/4	3/4	1	1" Flare Copper	1.8
► + FB1000-4-NL	1	1	1	1" Flare Copper	2.2
FB1000-45-NL	1	1	1-1/4	1-1/4" Flare Copper	3.0
* FB1000-45-Q-NL	1	1	1-1/4	1-1/4" Special Thread	2.5
FB1000-5-NL	1-1/4	1-1/4	1-1/4	1-1/4" Flare Copper	4.8
* FB1000-5-Q-NL	1-1/4	1-1/4	1-1/4	1-1/4" Special Thread	4.6
FB1000-56-NL	1-1/4	1-1/4	1-1/2	1-1/2" Flare Copper	5.5
FB1000-6-NL	1-1/2	1-1/2	1-1/2	1-1/2" Flare Copper	6.2
* FB1000-6-Q-NL	1-1/2	1-1/2	1-1/2	1-1/2" Special Thread	6.1
FB1000-67-NL	1-1/2	1-1/2	2	2" Flare Copper	8.5
FB1000-7-NL	2	2	2	2" Flare Copper	11.4
* FB1000-7-Q-NL	2	2	2	2" Special Thread	9.8
FB1000-78-NL	2	2	2-1/2	2-1/2" Flare Copper	11.6

**Grip Joint** for CTS (3/4" through 2") is available. Add "-G" to the catalog number.

#### F1100 - Male Iron Pipe Thread Inlet by Pack Joint Outlet for Copper or Plastic Tubing (CTS)



F1100-4-G-NL

CATALOG	DE	DESCRIPTION (IN.)		BODY OUTLET	APPROX.
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	THREADS	Wt. Lbs.
♦ F1100-1-NL	1/2	1/2	1/2	1/2" Flare Copper	0.9
► ♦ F1100-3-NL	3/4	3/4	3/4	3/4" Flare Copper	1.6
► F1100-34-NL	3/4	3/4	1	1" Flare Copper	1.8
► + F1100-4-NL	1	1	1	1" Flare Copper	2.7
F1100-45-NL	1	1	1-1/4	1-1/4" Flare Copper	3.1

Grip Joint for CTS (3/4" through 2") is available. Add "-G" to the catalog number.

#### FB1100 Ballcorp - Male Iron Pipe Thread Inlet by Pack Joint Outlet for Copper or Plastic Tubing (CTS)



FB1100-4-NL

CATALOG	DE	SCRIPTION (	N.)	BODY OUTLET	APPROX.
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	THREADS	Wt. Lbs.
► + FB1100-3-NL	3/4	3/4	3/4	3/4" Flare Copper	1.6
► FB1100-34-NL	3/4	3/4	1	1" Flare Copper	1.8
► + FB1100-4-NL	1	1	1	1" Flare Copper	2.2
FB1100-45-NL	1	1	1-1/4	1-1/4" Flare Copper	3.3
FB1100-5-NL	1-1/4	-1/4 1-1/4 1-1/4 1-1/4" Flare Copper		4.8	
* FB1100-5-Q-NL	1-1/4	1-1/4	1-1/4	1-1/4" Special Thread	4.6
FB1100-56-NL	1-1/4	1-1/4	1-1/2	1-1/2" Flare Copper	5.5
FB1100-6-NL	1-1/2	1-1/2	1-1/2	1-1/2" Flare Copper	6.1
* FB1100-6-Q-NL	1-1/2	1-1/2	1-1/2	1-1/2" Special Thread	5.9
FB1100-67-NL	1-1/2	1-1/2 2 2" Flare Copper		8.3	
FB1100-7-NL	<b>FB1100-7-NL</b> 2 2 2 2" Flare Copper		2" Flare Copper	10.6	
* FB1100-7-Q-NL	2	2	2	2" Special Thread	8.9
FB1100-78-NL	2	2	2-1/2	2-1/2" Flare Copper	10.7

Grip Joint for CTS (3/4" through 2") is available. Add "-G" to the catalog number.

- ◆ Quick Joint is available. Add "-Q" to the catalog number.
- ▶ Ultra-Tite is available, add "U-ANWT" (MIP outlet threads), U2-ANWT (flare copper outlet threads) to the catalog number. (Consists of corporation stop and Ultra-Tite coupling assembled hand-tight.) See page A-8.
- \* 1-1/4", 1-1/2" and 2" Quick Joint Ballcorp Corporation Stop outlet threads require a special threaded drilling machine adapter. See pages A-4 and A-5 for Drilling Machine Adapters.

**Note**: Ford recommends using insert stiffeners when using plastic pipe or tubing, except when using Ultra-Tite compression fittings. See page A-6. For adapting 3/4" or 1" Pack Joint or Quick Joint threads to flare copper, see page A-20.

#### With Pack Joint for PE Pipe



F1001 - AWWA/CC Taper Thread Inlet by Pack Joint Outlet for PE Pipe

	CATALOG	DESCRIPTION (IN.)		BODY OUTLET	APPROX.	
Number		VALVE SIZE	INLET SIZE	OUTLET SIZE	THREADS	Wt. LBs.
ightharpoons	F1001-3-NL	3/4	3/4	3/4	1" Flare Copper	1.8
*	F1001-3-Q-NL	3/4	3/4	3/4	1" Special Threads	2.1
	F1001-34-NL	3/4	3/4	1	1-1/4" Flare Copper	2.4
ightharpoons	F1001-4-NL	1	1	1	1-1/4" Flare Copper	3.3
*	F1001-4-Q-NL	1	1	1	1-1/4" Special Threads	3.4

Grip Joint for PEP (3/4" and 1") is available. Add "-G" to the catalog number.

### FB1001 Ballcorp - AWWA/CC Taper Thread Inlet by Pack Joint Outlet for PE Pipe



FB1001-4-NL

by I ack don't Gattet for I E I lipe								
CATALOG	DE	SCRIPTION (I	N.)	BODY OUTLET	APPROX.			
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	THREADS	Wt. Lbs.			
► FB1001-3-NL	3/4	3/4	3/4	1" Flare Copper	2.1			
* FB1001-3-Q-NL	3/4	3/4	3/4	1" Special Threads	2.3			
► FB1001-4-NL	1	1	1	1-1/4" Flare Copper	3.3			
* FB1001-4-Q-NL	1	1	1	1-1/4" Special Threads	3.4			
FB1001-5-NL	1-1/4	1-1/4	1-1/4	1-1/2" Flare Copper	5.5			
FB1001-6-IDR7-NL	1-1/2	1-1/2	1-1/2	2" Flare Copper	8.5			
FB1001-7-IDR7-NL	2	2	2	2" Flare Copper	11.6			

Grip Joint for PEP (3/4" and 1") is available. Add "-G" to the catalog number.



F1101 - Male Iron Pipe Thread Inlet by Pack Joint Outlet for PE Pipe

	CATALOG	CATALOG DESCRIPTION (In.)			BODY OUTLET	APPROX.	
Number		VALVE SIZE	INLET SIZE	OUTLET SIZE	THREADS	Wt. LBs.	
ightharpoons	F1101-3-NL	3/4	3/4	3/4	1" Flare Copper	1.8	
*	F1101-3-Q-NL	3/4	3/4	3/4	1" Special Threads	2.1	
<b></b>	F1101-34-NL	3/4	3/4	1	1-1/4" Flare Copper	2.4	
ightharpoons	F1101-4-NL	1	1	1	1-1/4" Flare Copper	3.3	
*	F1101-4-Q-NL	1	1	1	1-1/4" Special Threads	3.4	

Grip Joint for PEP (3/4" and 1") is available. Add "-G" to the catalog number.



FB1101-4-NL

FB1101 Ballcorp - Male Iron Pipe Thread Inlet by Pack Joint Outlet for PE Pipe

	CATALOG	DE	DESCRIPTION (IN.)		BODY OUTLET	APPROX.
	Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	THREADS	Wt. Lbs.
	FB1101-3-NL	3/4	3/4	3/4	1" Flare Copper	1.9
*	FB1101-3-Q-NL	3/4	3/4	3/4	1" Special Threads	2.1
	FB1101-4-NL	1	1	1	1-1/4" Flare Copper	3.3
*	FB1101-4-Q-NL	1	1	1	1-1/4" Special Threads	3.4
	FB1101-5-NL	1-1/4	1-1/4	1-1/4	1-1/2" Flare Copper	5.5
	FB1101-6-IDR7-NL	1-1/2	1-1/2	1-1/2	2" Flare Copper	8.3
FB1101-7-IDR7-NL		2	2	2	2" Flare Copper	10.7

Grip Joint for PEP (3/4" and 1") is available. Add "-G" to the catalog number.

- ▶ Ultra-Tite is available, add "-U-ANWT" to the catalog number (MIP outlet threads), U2-ANWT (flare copper outlet threads). (Consists of corporation stop and Ultra-Tite coupling assembled hand-tight.) See page A-8.
- \* 3/4" and 1" Quick Joint Corporation Stop outlet threads for PE pipe require a special threaded drilling machine adapter. See pages A-4 and A-5 for Drilling Machine Adapters.

Note: Ford recommends using insert stiffeners when using plastic pipe or tubing, except when using an Ultra-Tite compression fitting. See page A-6.

#### Compression Types for Corporation Stops listed on page A-7 and A-8.









With Pack Joint for PVC Pipe



F1002 - AWWA/CC Taper Thread Inlet by Pack Joint Outlet for PVC Pipe

CATALOG	DESCRIPTION (IN.)			BODY OUTLET	APPROX.
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	THREADS	Wt. Lbs.
F1002-3-NL	3/4	3/4	3/4	1" Flare Copper	1.8
F1002-34-NL	3/4	3/4	1	1-1/4" Flare Copper	2.4
F1002-4-NL	1	1	1	1-1/4" Flare Copper	3.3



### FB1002 Ballcorp - AWWA/CC Taper Thread Inlet by Pack Joint Outlet for PVC Pipe

CATALOG	DESCRIPTION (In.)		BODY OUTLET	APPROX.	
Number	VALVE SIZE	VALVE SIZE INLET SIZE OUTLET SIZE		THREADS	Wt. Lbs.
FB1002-3-NL	3/4	3/4	3/4	1" Flare Copper	2.1
FB1002-4-NL	1	1	1	1-1/4" Flare Copper	3.3
FB1002-5-NL	1-1/4	1-1/4	1-1/4	1-1/2" Flare Copper	5.5
FB1002-6-NL	1-1/2	1-1/2	1-1/2	1-1/2" Flare Copper	6.9
FB1002-7-NL	2	2	2	2" Flare Copper	12.4



F1102 - Male Iron Pipe Thread Inlet by Pack Joint Outlet for PVC Pipe

CATALOG	DESCRIPTION (IN.)			BODY OUTLET	APPROX.
Number	VALVE SIZE	VALVE SIZE INLET SIZE OUTLET SIZE		THREADS	Wt. Lbs.
F1102-3-NL	3/4	3/4	3/4	1" Flare Copper	1.8
F1102-34-NL	3/4	3/4	1	1-1/4" Flare Copper	2.4
F1102-4-NL	1	1	1	1-1/4" Flare Copper	3.3



FB1102 Ballcorp - Male Iron Pipe Thread Inlet by Pack Joint Outlet for PVC Pipe

CATALOG	DESCRIPTION (IN.)		BODY OUTLET	APPROX.	
Number	VALVE SIZE INLET SIZE OUTLET SIZE		THREADS	Wt. Lbs.	
FB1102-3-NL	3/4	3/4	3/4	1" Flare Copper	2.1
FB1102-4-NL	1	1	1	1-1/4" Flare Copper	3.3
FB1102-5-NL	1-1/4	1-1/4	1-1/4	1-1/2" Flare Copper	5.5
FB1102-6-NL	1-1/2	1-1/2	1-1/2	1-1/2" Flare Copper	6.7
FB1102-7-NL	2	2	2	2" Flare Copper	11.6

Ford Pack Joints for PVC are recommended for use only with Schedule 40 and Schedule 80 PVC.

**For Flared Copper** 



## F600 - AWWA/CC Taper Thread Inlet by Flare Copper Outlet

CATALOG	Di	DESCRIPTION (IN.)					
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	Wt. Lbs.			
F600-1-NL	1/2	1/2	1/2	0.8			
F600-2-NL	5/8	5/8	5/8	1.3			
F600-23-NL	5/8	5/8	3/4	1.4			
F600-3-NL	3/4	3/4	3/4	1.6			
F600-34-NL	3/4	3/4	1	1.9			
F600-4-NL	1	1	1	2.8			
F600-45-NL	1	1	1-1/4	3.2			



## FB600 Ballcorp - AWWA/CC Taper Thread Inlet by Flare Copper Outlet

CATALOG	Dı	APPROX.		
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	Wt. Lbs.
FB600-3-NL	3/4	3/4	3/4	1.5
FB600-34-NL	3/4	3/4	1	1.9
FB600-4-NL	1	1	1	2.3
FB600-45-NL	1	1	1-1/4	2.7
FB600-5-NL	1-1/4	1-1/4	1-1/4	4.7
FB600-56-NL	1-1/4	1-1/4	1-1/2	5.1
FB600-6-NL	1-1/2	1-1/2	1-1/2	7.0
FB600-67-NL	1-1/2	1-1/2	2	9.1
FB600-7-NL	2	2	2	12.1



F700 - Male Iron Pipe Thread Inlet by Flare Copper Outlet

CATALOG	D	APPROX.		
Number	VALVE SIZE	INLET SIZE	OUTLETSIZE	Wt. Lbs.
F700-1-NL	1/2	1/2	1/2	8.0
F700-3-NL	3/4	3/4	3/4	1.6
F700-34-NL	3/4	3/4	1	1.9
F700-4-NL	1	1	1	2.8
F700-45-NL	1	1	1-1/4	3.2



## FB700 Ballcorp - Male Iron Pipe Thread Inlet by Flare Copper Outlet

CATALOG	Di	APPROX.		
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	Wt. Lbs.
FB700-3-NL	3/4	3/4	3/4	1.8
FB700-34-NL	3/4	3/4	1	2.1
FB700-4-NL	1	1	1	2.3
FB700-5-NL	1-1/4	1-1/4	1-1/4	4.7
FB700-56-NL	1-1/4	1-1/4	1-1/2	5.5
FB700-6-NL	1-1/2	1-1/2	1-1/2	6.8
FB700-67-NL	1-1/2	1-1/2	2	7.9
FB700-7-NL	2	2	2	11.2

Quarter and eighth bends for F600, F8600, F700 and FB700 corporation stops are listed on pages A-18 and A-19.

With Increased MIP Pipe Thread Outlet and Inside Driving Thread





#### F800 - AWWA/CC Taper Thread Inlet by Increased MIP Thread Outlet with Inside Driving Thread

<del>_</del>					
CATALOG	D	DESCRIPTION (IN.)			
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	Wt. Lbs.	
F800-1-NL	1/2	1/2	3/4	0.6	
F800-2-NL	5/8	5/8	3/4	1.1	
F800-3-NL	3/4	3/4	1	1.3	
F800-4-NL	1	1	1-1/4	2.3	



#### FB800 Ballcorp - AWWA Taper Thread Inlet by Increased Male Iron Pipe Thread Outlet with Inside Driving Thread

<del>_</del>						
CATALOG	Di	DESCRIPTION (IN.)				
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	Wt. Lbs.		
FB800-3-NL	3/4	3/4	1	1.3		
FB800-4-NL	1	1	1-1/4	2.0		
FB800-5-NL	1-1/4	1-1/4	1-1/2	3.9		
FB800-6-NL	1-1/2	1-1/2	2	5.9		
FB800-7-NL	2	2	2-1/2	9.6		



F900 - MIP Thread Inlet by Increased MIP Thread Outlet with Inside Driving Thread

		5		
CATALOG	Di	APPROX.		
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	Wt. Lbs.
F900-1-NL	1/2	1/2	3/4	0.6
F900-3-NL	3/4	3/4	1	1.3
F900-4-NL	1	1	1-1/4	2.3



FB900 Ballcorp - Male Iron Pipe Thread Inlet by Increased Male Iron Pipe Thread Outlet with Inside Driving Thread

CATALOG	Di	DESCRIPTION (IN.)			
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	Wt. Lbs.	
FB900-3-NL	3/4	3/4	1	1.4	
FB900-4-NL	1	1	1-1/4	2.0	
FB900-5-NL	1-1/4	1-1/4	1-1/2	3.9	
FB900-6-NL	1-1/2	1-1/2	2	5.7	
FB900-7-NL	2	2	2-1/2	7.3	

Quarter and eighth bends for F800, FB800, F900 and FB900 corporation stops are listed on page A-20.

With Male Iron Pipe Outlet



#### F400 - AWWA/CC Taper Thread Inlet by Male Iron Pipe Thread Outlet

CATALOG	Dı	APPROX.		
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	Wt. Lbs.
F400-1-NL	1/2	1/2	1/2	0.6
F400-13-NL	1/2	1/2	3/4	0.6
F400-3-NL	3/4	3/4	3/4	1.3
F400-34-NL	3/4	3/4	1	1.3
F400-4-NL	1	1	1	2.3



## FB400 Ballcorp - AWWA/CC Taper Thread Inlet by Male Iron Pipe Thread Outlet

CATALOG	Dı	APPROX.		
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	Wt. Lbs.
FB400-3-NL	3/4	3/4	3/4	1.2
FB400-34-NL	3/4	3/4	1	1.3
FB400-4-NL	1	1	1	1.7
FB400-45-NL	1	1	1-1/4	1.9
FB400-5-NL	1-1/4	1-1/4	1-1/4	3.9
FB400-6-NL	1-1/2	1-1/2	1-1/2	5.4
FB400-67-NL	1-1/2	1-1/2	2	4.7
FB400-7-NL	2	2	2	8.6



F500 - Male Iron Pipe Thread Both Ends

CATALOG	Dı	APPROX.		
Number	VALVE SIZE	INLET SIZE	OUTLET SIZE	Wt. Lbs.
F500-1-NL	1/2	1/2	1/2	0.6
F500-13-NL	1/2	1/2	3/4	0.6
F500-3-NL	3/4	3/4	3/4	1.3
F500-4-NL	1	1	1	2.2



FB500-4-NL

#### FB500 Ballcorp - Male Iron Pipe Thread Both Ends

CATALOG	Di	APPROX.		
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	Wt. Lbs.
FB500-3-NL	3/4	3/4	3/4	1.2
FB500-4-NL	1	1	1	1.7
FB500-5-NL	1-1/4	1-1/4	1-1/4	3.9
FB500-6-NL	1-1/2	1-1/2	1-1/2	5.3
FB500-7-NL	2	2	2	7.8

Quarter and eighth bends for F400, FB400, F500 and FB500 corporation stops are listed on page A-18 and in Catalog Section J.

With Female Iron Pipe Outlet



## F1600 - AWWA/CC Taper Thread Inlet by Female Iron Pipe Thread Outlet

CATALOG	Di	APPROX.		
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	Wt. Lbs.
F1600-3-NL	3/4	3/4	3/4	1.3
F1600-4-NL	1	1	1	2.3



FB1600-4-NL

## FB1600 Ballcorp - AWWA/CC Taper Thread Inlet by Female Iron Pipe Thread Outlet

CATALOG	Dı	APPROX.		
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	Wt. Lbs.
FB1600-3-NL	3/4	3/4	3/4	1.4
FB1600-34-NL	3/4	3/4	1	1.3
FB1600-4-NL	1	1	1	1.8
FB1600-45-NL	1	1	1-1/4	2.5
FB1600-5-NL	1-1/4	1-1/4	1-1/4	3.7
FB1600-56-NL	1-1/4	1-1/4	1-1/2	4.0
FB1600-6-NL	1-1/2	1-1/2	1-1/2	5.2
FB1600-67-NL	1-1/2	1-1/2	2	5.6
FB1600-7-NL	2	2	2	8.3
FB1600-78-NL	2	2	2-1/2	8.7



## F1700 - Male Iron Pipe Thread Inlet by Female Iron Pipe Thread Outlet

CATALOG	Di	DESCRIPTION (IN.)			
Number	VALVE SIZE	Wt. Lbs.			
F1700-1-NL	1/2	1/2	1/2	0.6	
F1700-3-NL	3/4	3/4	3/4	1.3	
F1700-4-NL	1	1	1	2.3	



FB1700-4-NL

## FB1700 Ballcorp - Male Iron Pipe Thread Inlet by Female Iron Pipe Thread Outlet

CATALOG	Dı	APPROX.		
Number	VALVE SIZE	INLET SIZE	<b>OUTLET SIZE</b>	Wt. Lbs.
FB1700-3-NL	3/4	3/4	3/4	1.1
FB1700-34-NL	3/4	3/4	1	1.2
FB1700-4-NL	1	1	1	1.8
FB1700-45-NL	1	1	1-1/4	2.5
FB1700-5-NL	1-1/4	1-1/4	1-1/4	3.7
FB1700-56-NL	1-1/4	1-1/4	1-1/2	3.9
FB1700-6-NL	1-1/2	1-1/2	1-1/2	5.1
FB1700-67-NL	1-1/2	1-1/2	2	5.5
FB1700-7-NL	2	2	2	7.5
FB1700-78-NL	2	2'	2-1/2	7.8

## **Ford Corporation Stops**

#### With Male Coupling Thread Outlet







Photo above shows internal driving threads.

### F200 - AWWA/CC Taper Thread Inlet by Male Coupling Thread Outlet with Inside Driving Thread

CATALOG	Di	APPROX.		
Number	VALVE SIZE	Wt. Lbs.		
F200-2-NL	5/8	5/8	5/8	1.1
F200-3-NL	3/4	3/4	3/4	1.3
F200-4-NL	1	1	1	2.3

## F300 - AWWA/CC Male Iron Pipe Thread Inlet by Male Coupling Thread Outlet with Inside Driving Thread

CATALOG	Dı	APPROX.		
Number	VALVE SIZE   INLET SIZE   OUTLET SIZE			Wt. Lbs.
F300-3-NL	3/4	3/4	3/4	1.3
F300-4-NL	1	1	1	2.3

**Note:** Adapters for F200 and F300 Corporation Stops are on the following page.

## **Tee-Head Adapters**

1-1/4", 1-1/2" and 2" Tee-Head adapters may be purchased separately or assembled at the factory. To purchase 1-1/4", 1-1/2" and 2" Ballcorps with Tee-Head Adapters assembled at the factory, add "-TA" to the catalog number. Example: FB1000-7-TA-NL. No charge for factory assembly. To purchase Tee-Head Adapters separately, use the catalog numbers listed below.





Tee-Head

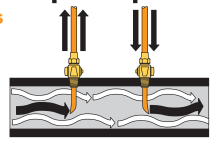
Tee-Head Adapters for 1-1/4", 1-1/2" and 2" Ballcorps

CATALOG NUMBER	DESCRIPTION	APPROX. Wt. Lbs.
TAB-567	Tee-Head Adapter for 1-1/4", 1-1/2" & 2" Ballcorps (new valve design)	0.3
TAB-6-OS	Tee-Head Adapter for 1-1/4" & 1-1/2" Ballcorps (old valve design)	0.3
TAB-7-OS	Tee-Head Adapter for 2" Ballcorp (old valve design)	0.3

## Pitorifice Keycorp and Ballcorp Stops

For Tapping Mains in Extremely Cold Climates





In extremely cold conditions, Pitorifice Keycorps and Ballcorps utilize mainline water flow to help prevent service line freezing. The Pitorifice copper tube opening on the corporation stop inlet, which faces upstream, continuously channels the warmer, faster moving mainline water through a service line loop. The loop channels water from the main, runs inside a basement (with a tee connection for the customer's plumbing) and returns to the main with another Pitorifice Corp copper tube opening that faces downstream.

The Pitorifice option is available on 3/4" and 1" Ford Key Style and Ball Style Corporation Stops. These are non-stock parts. Please call or write for prices and minimum order quantities. Standard lengths are for direct water main taps; longer lengths for saddles are available.

To order: Add "-P" to any 3/4" or 1" Corp Stop catalog number for Pitorifice option. Key Style Example: F1000-3-P-NL; Ball Style Example: FB1000-4-P-NL

## Corp Stop Wrench

The traditional pipe wrench (DO NOT USE) has teeth designed to engage the hard, round surfaces of iron / steel pipe. A pipe wrench can easily damage relatively soft waterworks brass products. The RCORP wrench has smooth jaws that fit evenly across the wrench flats on valves and fittings. Considering the potential ills associated with just one leaking valve or fitting, the cost of these recommended wrenches is a great value.



	Corp Stop Wrench					
CATALOG NUMBER	DESCRIPTION	APPROX. Wt. Lbs.	LENGTH			
RCORP	Adjustable Smooth Jaw Wrench fits up to 2" corp stops	4.4	18"			

## Quarter Bends, Eighth Bends and Straight Couplings

For F200 and F300 Corporation Stops (gaskets are included)



















## Female Coupling Thread by Flare Copper for F200 and F300 Corporation Stops

CATALOG	Г	ESCRIPTION (IN	,	APPROX.		
Number	INLET SIZE	OUTLET SIZE	CORP SIZE	Wt. Lbs.		
QUARTER BENDS						
L102-23-NL	5/8	3/4	5/8	0.9		
L102-33-NL	3/4	3/4	3/4	0.9		
* L102-33S-NL	3/4	3/4	3/4	1.1		
L102-44-NL	1	1	1	1.7		
* L102-44S-NL	1	1	1	1.5		
	EIGI	HTH BENDS				
LA102-23-NL	5/8	3/4	5/8	0.8		
LA102-33-NL	3/4	3/4	3/4	0.8		
* LA102-33S-NL	3/4	3/4	3/4	1.0		
LA102-44-NL	1	1	1	1.4		
* LA102-44S-NL	1	1	1	1.4		
	STRAIG	HT COUPLING	S			
C102-13-NL	1/2	3/4	1/2	0.6		
C102-23-NL	5/8	3/4	5/8	0.7		
C102-33-NL	3/4	3/4	3/4	0.7		
C102-34-NL	3/4	1	3/4	1.0		
C102-44-NL	1	1	1	1.3		

<sup>\* &</sup>quot;S" in catalog number indicates swivel inlet.

## Female Coupling Thread by Pack Joint Outlet for Copper or Plastic Tubing (CTS) for F200 and F300 Corporation Stops

The second real second						
CATALOG		ESCRIPTION (IN	.)	APPROX.		
Number	INLET SIZE	OUTLET SIZE	CORP SIZE	Wt. Lbs.		
QUARTER BENDS						
L104-23-NL	5/8	3/4	5/8	0.9		
L104-24S-Q-NL	5/8	1	5/8	1.4		
► + L104-33-NL	3/4	3/4	3/4	0.9		
▶*♦ L104-33S-NL	3/4	3/4	3/4	1.1		
►	1	1	1	1.5		
▶ * L104-44S-NL	1	1	1	1.4		
	EIGI	HTH BENDS				
► LA104-23-NL	5/8	3/4	5/8	0.8		
♦ * LA104-23S-NL	5/8	3/4	5/8	0.9		
► LA104-33-NL	3/4	3/4	3/4	0.8		
► * LA104-33S-NL	3/4	3/4	3/4	1.0		
► LA104-44-NL	1	1	1	1.3		
► * LA104-44S-NL	1	1	1	1.3		
	STRAIG	HT COUPLING	S			
► ♦ C104-13-NL	1/2	3/4	1/2	0.6		
► ♦ C104-23-NL	5/8	3/4	5/8	0.7		
►+ C104-33-NL	3/4	3/4	3/4	0.7		
♦ C104-34-NL	3/4	1	3/4	0.9		
► ◆ C104-44-NL	1	1	1	1.1		

<sup>\* &</sup>quot;S" in catalog number indicates swivel inlet.

**Grip Joint** for CTS is available. Add "-G" to the catalog number.

- Quick Joint is available. Add "-Q" to the catalog number.
- ▶ Ultra-Tite compression is available. Add "-U2-AWT" to the end of the catalog number. (Consists of components assembled watertight.)
  For applications that require the Ultra-Tite coupling to be hand-tight only, add "-U2-ANWT" to the end of the catalog number.

**Note:** Ford recommends using insert stiffeners when using plastic pipe or tubing, except for Ultra-Tite compression fittings.

### Swivel Female Coupling Thread by Male Iron Pipe Thread for F200 and F300 Corporation Stops

CATALOG	D	APPROX.				
Number	INLET SIZE	Wt. Lbs.				
	QUARTER BENDS					
* L108-33S-NL	* L108-33S-NL 3/4 3/4 3/4					
* L108-44S-NL	1	1	1	1.0		

<sup>\* &</sup>quot;S" in catalog number indicates swivel inlet.

## **Quarter Bends and Eighth Bends**

For F400, F500 and FB400, FB500 Corporation Stops



#### Female Iron Pipe Thread by Flare Copper for F400, F500 and FB400, FB500 Corporation Stops

CATALOG	DESCRIP	TION (IN.)	APPROX.
Number	INLET SIZE	OUTLET SIZE	Wt. Lbs.
	QUARTER	BENDS	
L21-33-NL	3/4	3/4	0.9
L21-44-NL	1	1	1.9
L21-66-NL	1-1/2	1-1/2	3.7
L21-77-NL	2	2	6.3
	EIGHTH E	BENDS	
LA21-33-NL	3/4	3/4	8.0
LA21-44-NL	1	1	1.4
FEMALE IRO	N PIPE THREAD B	Y MALE IRON PIP	E THREAD
LA81-44-NL	1	1	1.0

#### For F600, F700 and FB600, FB700 Corporation Stops (copper gaskets are included)



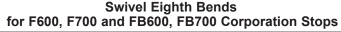
LA06-33-NL

#### Eighth Bends for F600, F700 and FB600, FB700 Corporation Stops

	•		•		
CATALOG	DESCRIP	APPROX.			
Number	INLET SIZE	OUTLET SIZE	Wt. LBs.		
FEMAL	E COPPER THRE	D BY FLARE COP	PER		
LA02-33-NL	3/4	3/4	0.7		
LA02-44-NL	1	1	1.3		
LA02-66-NL	1-1/2	1-1/2	3.4		
LA02-77-NL	2	2	6.4		
FEMA	LE COPPER THRE	EAD BY PACK JOI	NT		
FOR	<b>COPPER OR PLA</b>	STIC TUBING (CT	S)		
► LA04-33-NL	3/4	3/4	0.7		
► LA04-44-NL	1	1	1.1		
LA04-66-NL	1-1/2	1-1/2	2.5		
LA04-77-NL	2	2	4.3		
FEMALE CO	FEMALE COPPER THREAD BY PACK JOINT FOR PE PIPE				
► LA06-33-NL	3/4	3/4	0.9		
► LA06-44-NL	1	1	1.6		

Grip Joint for CTS (3/4" through 2") and PEP (3/4" and 1") is available. Add "-G to the catalog number.

Note: Ford recommends using insert stiffeners when using plastic pipe or tubing, except for Ultra-Tite compression fittings. See page A-6.





CATALOG	DESCRIP	APPROX.	
Number	INLET SIZE	OUTLET SIZE	Wt. Lbs.
FEMALE COP	PER THREAD SWI	VEL NUT BY FLAF	RE COPPER
LA02-33S-NL	3/4	3/4	1.0
LA02-44S-NL	1	1	1.5
LA02-66S-NL	1-1/2	1-1/2	4.3
LA02-77S-NL	2	2	7.7
FEN	MALE COPPER THE	READ SWIVEL NUT	
BY PACK JO	INT FOR COPPER	OR PLASTIC TUBI	NG (CTS)
▶ ♦ LA04-33S-NL	3/4	3/4	1.0
▶ ♦ LA04-44S-NL	1	1	1.3
♦ LA04-66S-NL	1-1/2	1-1/2	4.0
♦ LA04-77S-NL	2	2	6.6

Grip Joint for CTS is available. Add "-G" to the catalog number.

- ◆ Quick Joint is available. Add "-Q" to the catalog number.
- ▶Ultra-Tite compression is available. Add "-U-AWT" to the end of the catalog number. (Consists of components assembled watertight.) For applications that require the Ultra-Tite coupling to be hand-tight only, add "-U-ANWT" to the end of the catalog number.

Note: Ford recommends using insert stiffeners when using plastic pipe or tubing, except for Ultra-Tite compression fittings. See page A-6.

## **Quarter Bends and Eighth Bends**

For F600, F700 and FB600, FB700 Ballcorp Corporation Stops (copper gaskets are included)



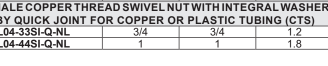
#### Swivel Eighth Bends With Integral Washer for F600, F700, FB600, FB700 Corporation Stops

	•	•	•	
CATALOG	DESCRIP.	APPROX.		
Number	INLET SIZE	Wt. Lbs.		
FEMALE COPPER THREAD SWIVEL NUT WITH INTEGRAL WASHER				
BY QUICK JOINT FOR COPPER OR PLASTIC TUBING (CTS)				
LA04-33SI-Q-NL	3/4	3/4	1.0	
LA04-44SI-Q-NL	1	1	1.7	



#### Swivel Quarter Bends With Integral Washer for F600, F700, FB600, FB700 Corporation Stops

CATALOG	DESCRIPTION (IN.)		APPROX.	
Number	INLET SIZE OUTLET SIZE		Wt. Lbs.	
FEMALE COPPER THREAD SWIVEL NUT WITH INTEGRAL WASHER				
BY QUICK JOINT FOR COPPER OR PLASTIC TUBING (CTS)				
L04-33SI-Q-NL	3/4	3/4	1.2	
L04-44SI-Q-NL	1	1	1.8	





#### **Quarter Bends** for F600, F700, FB600, FB700 Corporation Stops

CATALOG	DESCRIPTION (IN.)		APPROX.	
Number	INLET SIZE	OUTLET SIZE	Wt. Lbs.	
FEMALE COP	PER THREAD	BY FLARE CO	PPER	
L02-33-NL	3/4	3/4	0.9	
L02-44-NL	1	1	1.6	
L02-66-NL	1-1/2	1-1/2	3.5	
L02-77-NL	2	2	7.0	
FEMALE CO	PPER THREAD	BY PACK JOI	NT	
FOR COPP	ER OR PLAST	IC TUBING (CT	S)	
▶♦ L04-33-NL	3/4	3/4	0.9	
L04-34-NL	3/4	1	1.0	
► L04-44-NL	1	1	1.4	
L04-66-NL	1-1/2	1-1/2	3.4	
L04-77-NL	2	2	6.5	
FEMALE COPPER THREAD BY PACK JOINT FOR PE PIPE				
► L06-33-NL	3/4	3/4	0.9	
► L06-44-NL	1	1	1.8	

Grip Joint for CTS (3/4" through 2") and PEP (3/4" and 1") is available. Add "-G" to the catalog number.



#### **Swivel Quarter Bends** for F600, F700, FB600, FB700 Corporation Stops

, ,	,		•
CATALOG	DESCRIP	TION (IN.)	Approx.
Number	INLET SIZE	OUTLET SIZE	Wt. Lbs.
FEMALE COPPER TH	READ SWIVE	L NUT BY FLAI	RE COPPER
L02-33S-NL	3/4	3/4	1.1
L02-44S-NL	1	1	1.6
L02-66S-NL	1-1/2	1-1/2	4.6
L02-77S-NL	2	2	8.0
FEMALE COPPER	THREAD SWIV	EL NUT BY PAG	CK JOINT
FOR COPP	ER OR PLASTI	IC TUBING (CT	S)
▶♦ L04-33S-NL	3/4	3/4	1.1
▶♦ L04-44S-NL	1	1	1.5
♦ L04-66S-NL	1-1/2	1-1/2	4.2
♦ L04-77S-NL	2	2	6.2

**Grip Joint** for CTS is available. Add "-G to the catalog number.

- ♦ Quick Joint is available. Add "-Q" to the catalog number.
- ▶ Ultra-Tite compression is available. Add "-U2-AWT" to the end of the catalog number. (Consists of components assembled watertight.) For applications that require the Ultra-Tite coupling to be hand-tight only, add "-U2-ANWT" to the end of the catalog number.

Note: Ford recommends using insert stiffeners when using plastic pipe or tubing, except for Ultra-Tite compression fittings. See page A-6.

## **Quarter Bends and Eighth Bends**

For F800, F900 and FB800, FB900 Corporation Stops



## Quarter and Eighth Bends for F800, F900 and FB800, FB900 Corporation Stops

	and i Bood, i Bood Corporation Ctops					
	CATALOG	DE	SCRIPTION (IN.	.)	APPROX.	
	Number	FIP INLET SIZE	<b>OUTLET SIZE</b>	CORP SIZE	Wt. Lbs.	
	QUART	<b>ER BENDS WIT</b>	H FLARE CO	PPER OUTLE	Т	
	L12-43-NL	1	3/4	3/4	1.0	
	L12-54-NL	1-1/4	1	1	1.7	
	QUARTER BE	NDS WITH FEM	IALE IRON PI	PE THREAD S	SWIVEL	
		BY MALE IRO	ON PIPE THRE	EADS		
	L18-87S-NL	2-1/2	2	2	4.0	
	EIGH1	TH BENDS WITH	I FLARE COP	PER OUTLET	•	
	LA12-43-NL	1	3/4	3/4	0.7	
	LA12-54-NL	1-1/4	1	1	1.3	
	EIGHTI	H BENDS WITH	PACK JOINT	FOR COPPER	₹.	
		OR PLASTIC TU	JBING (CTS)	OUTLET		
	LA14-33-NL	3/4	3/4	3/4	0.7	
•	LA14-43-NL	1	3/4	3/4	0.7	
<b></b>	LA14-54-NL	1-1/4	1	1	1.1	
	LA14-76-NL	2	1-1/2	1-1/2	2.7	
	LA14-87-NL	2-1/2	2	2	5.3	

Grip Joint for CTS is available. Add "-G" to the catalog number.

▶ Ultra-Tite compression is available. Add "-U-AWT" to the end of the catalog number. (Consists of components assembled watertight.) For applications that require the Ultra-Tite coupling to be hand-tight only, add "-U-ANWT" to the end of the catalog number.

**Note:** Ford recommends using insert stiffeners when using plastic pipe or tubing, except for Ultra-Tite compression fittings. See page A-6.

## Ford Tube Nuts and Copper Gaskets

Copper Tube Nuts for Flared Copper Connections



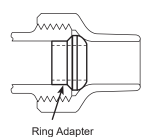
CATALOG	COPPER SIZE	APPROX.
Number	COPPER SIZE	Wt. Lbs.
CTN-1	1/2"	0.2
CTN-2	5/8"	0.2
CTN-3	3/4"	0.3
CTN-4	1"	0.5
CTN-5	1-1/4"	0.7
CTN-6	1-1/2"	1.2
CTN-7	2"	22



## Copper Gaskets - to use with adapter replacing Flare Nut

_	-	
CATALOG NUMBER	CONN. SIZE	APPROX. Wt. Lbs.
SLC-3	3/4"	0.01
SLC-4	1"	0.02
SLC-5	1-1/4"	0.03
SLC-6	1-1/2"	0.04
SLC-7	2"	0.08

## Ring Adapter - Pack Joint to Flare (Converts CTS Pack Joint Socket to Flare Copper Nose) For Attaching Female Flare Adapter, Coupling and Ells



	1 , 1 0				
CATALOG	DESCRIPTION		APPROX.	STD. PKG.	
Number	FOR PJ SLEEVE SIZE & TYPE	FLARE NOSE SIZE	Wt. Lbs.	QTY.	
RA42-33-NL	3/4" CTS Pack Joint Corporation Stop and Coupling	3/4"	0.1	165	
RA42-44-NL	1" CTS Pack Joint Corporation Stop Only	1"	0.1	95	

Ring Adapter - Quick Joint to Flare (Converts CTS Quick Joint Socket to Flare Copper Nose)

For Attaching Integral (Non-Swivel) Type Female Flare Adapter, Coupling and Ells

CATALOG DESCRIPTION APPROX. STD. PKG.

CATALOG	DESCRIPTION		APPROX.	STD. PKG.
Number	FOR QJ SLEEVE SIZE & TYPE	FLARE NOSE SIZE	Wt. Lbs.	QTY.
RA42-33-Q-NL	3/4" CTS Quick Joint Corporation Stop and Coupling	3/4"	0.1	160
RA42-44-Q-NL	1" CTS Quick Joint Corporation Stop and Coupling	1"	0.1	100

## Replacement Piece for Corporation Stops and Ford Ballcorp Corporation Stops



#### AWWA/CC Taper Thread Inlet by Flare Copper Outlet replaces F600 or FB600

CATALOG	DESCRIPT	DESCRIPTION (IN.)		
Number	INLET SIZE	INLET SIZE OUTLET SIZE		
F60-3-NL	3/4	3/4	0.7	
F60-4-NL	1	1	1.2	
F60-6-NL	1-1/2	1-1/2	3.2	
F60-7-NL	2	2	5.4	



## AWWA/CC Taper Thread Inlet by Pack Joint Outlet for Copper or Plastic Tubing (CTS) - replaces F1000 or FB1000

CATALOG	DESCRIP	APPROX.	
Number	INLET SIZE OUTLET SIZE		Wt. LBs.
► F60-4-3-NL	3/4	3/4	0.7
► F60-4-4-NL	1	1	1.1

Grip Joint for CTS is available. Add "-G" to the catalog number.



F60-6-3-AWT-NL

## AWWA/CC Taper Thread Inlet by Pack Joint Outlet for Polyethylene Pipe (PE) - replaces F1001 or FB1001

CATALOG	DESCRIP	APPROX.	
Number	INLET SIZE OUTLET SIZE		Wt. Lbs.
* ► F60-6-3-AWT-NL	3/4	3/4	1.2
* ► F60-6-4-AWT-NL	1	1	1.3

**Grip Joint** for PEP (3/4" and 1") is available. Add "-G" to the catalog number.

- \* Product consists of two adapter pieces assembled watertight.
- ▶ Ultra-Tite compression is available. Add "-U-AWT" to the end of the catalog number. (Consists of components assembled watertight.) For applications that require the Ultra-Tite coupling to be hand-tight only, add "-U-ANWT" to the end of the catalog number.

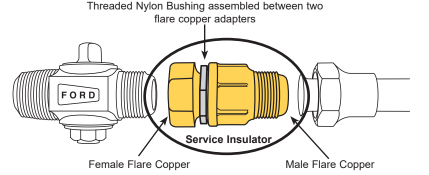


#### AWWA/CC Taper Thread Inlet by Male Iron Pipe Thread Outlet - replaces F400 or FB400

CATALOG	Descr	APPROX.	
Number	INLET SIZE	Wt. LBs.	
F40-1-NL	1/2	1/2	0.3
F40-3-NL	3/4	3/4	0.5
F40-4-NL	1	1	0.6
F40-6-NL	1-1/2	1-1/2	1.4
F40-7-NL	2	2	2.5

### **Service Insulators**

### For Protection Against Service Line Electrolysis



#### Service Insulators

CATALOG	DESCRIPTION	APPROX.
Number	DESCRIPTION	Wt. Lbs.
SI-3-NL	3/4"	0.9
SI-4-NL	1"	1.3
SI-6-NL	1-1/2"	3.8
SI-7-NL	2"	6.7

Note: Various service line connection types are available.

## **Brass Corp Stop Plugs**







#### AWWA Taper Thread by Square Wrench Head

CATALOG	D	APPROX.	
Number	THREAD SIZE APPLICATION		Wt. LBs.
CSP-1-A-NL	1/2"	Square Wrench Head	0.1
CSP-2-A-NL	5/8"	Square Wrench Head	0.1
CSP-3-A-NL	3/4"	Square Wrench Head	0.2
CSP-4-A-NL	1"	Square Wrench Head	0.4
CSP-6-A-NL	1-1/2"	Square Wrench Head	0.7
CSP-7-A-NL	2"	Square Wrench Head	0.9

Male Iron Pipe Thread by Square Wrench Head

maio non ripo rinoda by oqualo vironon rioda					
CATALOG	Di	APPROX.			
Number	THREAD SIZE APPLICATION		Wt. LBs.		
CSP-1-I-NL	1/2"	Square Wrench Head	0.2		
CSP-3-I-NL	3/4" Square Wrench Head		0.2		
CSP-4-I-NL	1" Square Wrench Head		0.4		
CSP-6-I-NL	1-1/2" Square Wrench Head		0.4		
CSP-7-I-NL	2"	Square Wrench Head	0.6		

**AWWA Taper Thread by Internal Driving Thread** CATALOG DESCRIPTION APPROX. APPLICATION THREAD SIZE Number Wt. Lbs. Internal Driving Thrd CSP-3-IT-NL 3/4" 0.3 CSP-4-IT-NL Internal Driving Thrd 0.7

## **Screw Plug Adapters and Washers**

(for 3/4" and 1" - F1000, F1100, FB1000 and FB1100)









Ford Screw Plug Adapters are specifically designed to protect corp stop outlets during insertion. Washers help prevent outlet damage caused by some non-Ford screw plug adapters.

#### **Screw Plug Adapters and Washers**

CATALOG Number	Description
♦ SP-3-NL	Screw plug adapter for 3/4" CTS P.J./G.J. Corp Stop
♦ SP-4-NL	Screw plug adapter for 1" CTS P.J./G.J. Corp Stop
♦ WSP-3-NL	Washer for Mueller screw plug adapter for 3/4" CTS P.J./G.J. Corp Stop
♦ WSP-4-NL	Washer for Mueller screw plug adapter for 1" CTS P.J./G.J. Corp Stop

<sup>◆</sup> For washers and adapters used on Quick Joint applications, add "-Q" to the catalog number. Example: SP-3-Q-NL

## **Brass End Caps**

Ford Brass End Caps protect external and internal corporation stop components.

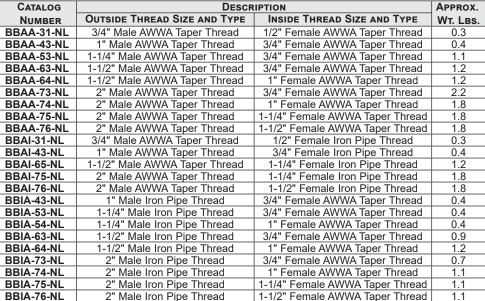


CAP-2-6-NL

CATALOG NUMBER	VALVE SIZE	Type of Corporation Stops/Couplings	APPROX. Wt. Lbs.
CAP-24-3-NL	3/4"	Flare Copper Corp and CTS Compression Corp	0.3
CAP-2-4-NL	1"	Flare Copper Corp and CTS Compression Corp - Also fits 3/4" PVC Corp and 3/4" PEP Corp	0.5
CAP-4-4-NL	1"	CTS Pack Joint Coupling and CTS Grip Joint Coupling	0.6
CAP-2-5-NL	1-1/4"	Flare Copper Corp and CTS Compression Corp (excluding Quick Joint) - Also fits 1" PEP Corp and 1" PVC Corp	0.7
CAP-4-5-Q-NL	1-1/4"	CTS Quick Joint Corp	0.8
CAP-4-5-NL	1-1/4"	CTS Pack Joint Corp and CTS Grip Joint Coupling - Also fits 1" PEP Coupling	0.9
CAP-2-6-NL	1-1/2"	Flare Copper & CTS Compression Corps (excluding Quick Joint)	1.0
CAP-4-6-Q-NL	1-1/2"	CTS Quick Joint Corp	1.0
CAP-2-7-NL	2"	Flare Copper Corp, CTS Compression Corp (excluding Quick Joint) and PVC Corp - Also fits 2-1/2" CTS Pack & Grip Coupling and 1-1/2" and 2" PEP Corp	1.6
CAP-4-7-Q-NL	2"	CTS Quick Joint Corp	1.7
CAP-4-7-NL	2"	CTS Pack Joint Coupling and CTS Grip Joint Coupling - Also fits 1-1/2" PEP Pack Joint (IDR7) Coupling	2.5

## **Brass Bushings for Corporation Stop Inlets**

**Brass Bushings for Corporation Stop Inlets** 





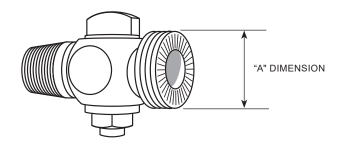
## **Wedding Ring**

Wedding Ring Converts Pack and Grip Joint Socket Bevel of a Corporation Stop to a Male Flare Nose for Connecting Flare Copper Tube Nut or a Female Flare Fitting



WEDDING RINGS						
CATALOG SIZE APPROX.						
Number	(IN.)	Wt. Lbs.				
WR-3-NL	3/4	0.1				
WR-4-NL	1	0.1				
WR-5-NL	1-1/4	0.1				
WR-6-NL	1-1/2	1.4				
WR-7-NL	2	2.2				

## Ford Conversion Connections for Lead Service Corporation Stops



When ordering conversion connections for flanged lead Corporation Stops, check the outlet size to ensure a correct fit. The size of this connection may vary slightly depending upon the manufacturer. The approximate size of the outlet is shown in the tables below and on page A-25 as the "A" dimension.

## For <u>Flanged Lead</u> Corporation Stops (these connections replace flanged lead gooseneck connections - gaskets are included)



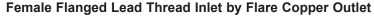
#### Female Flanged Lead Thread Inlet by Female Iron Pipe Outlet

CATALOG	DESCRIF	PTION	APPROX.	Approx.	
NUMBER	INLET SIZE/TYPE	OUTLET SIZE	"А" Dім. (ln.)	WT. LBS.	
LFC1-13-NL	1/2" XS	3/4"	1-7/16	0.6	
* LFSC-2-NL	5/8" XS	3/4"	1-5/8	0.5	
* LFSC-3-NL	3/4" XS	3/4"	1-7/8	0.7	
* LFSC-4-NL	1" XS	1"	2-1/8	0.9	



## Female Flanged Lead Thread Inlet by Pack Joint for Copper or Plastic Tubing (CTS) Outlet

CATALOG	DESCRI	PTION	APPROX.	Approx.
NUMBER	INLET SIZE/TYPE	OUTLET SIZE	"А" Dім. (ln.)	WT. LBS.
► LFC4-13-NL	1/2" XS	3/4"	1-7/16	0.9
► LFC4-23-NL	5/8" XS	3/4"	1-5/8	0.9
▶* LFSC4-33-NL	3/4" XS	3/4"	1-7/8	1.2
LFC4-34-NL	3/4" XS	1"	1-7/8	1.3
LFC4-34-Q-NL	3/4" XS	1"	1-7/8	1.3



CATALOG	Descri	PTION	APPROX.	APPROX.
NUMBER	INLET SIZE/TYPE	OUTLET SIZE	"А" Dім. (ln.)	WT. LBS.
LFC2-13-NL	1/2" XS	3/4"	1-7/16	0.9
LFC2-23-NL	5/8" XS	3/4"	1-5/8	0.9
LFC2-34-NL	3/4" XS	1"	1-7/8	1.3
* LFSC2-33-NL	3/4" XS	3/4"	1-7/8	1.2
LFC2-44-NL	1" XS	1"	2-1/8	1.4

<sup>\* &</sup>quot;S" in catalog number indicates swivel coupling.

<sup>▶</sup> Ultra-Tite compression is available. Add "-U-AWT" to the end of the catalog number. (Consists of components assembled watertight.) For applications that require the Ultra-Tite coupling to be hand-tight only, add "-U-ANWT" to the end of the catalog number.



## **Ford Conversion Connections** for Lead Service Corporation Stops

For 1/2" through 1" Wiped Lead Joint Corporation Stops (The couplings below also fit Ford F200 & F300 Corporation Stops - gaskets are included)

Note: See previous page for description of "A" dimension.

#### Female Coupling Thread Inlet by Flare Copper Outlet



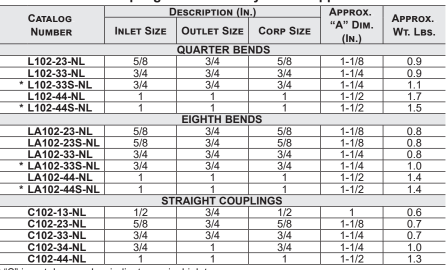






C102-33-NL





<sup>\* &</sup>quot;S" in catalog number indicates swivel inlet.

#### **Female Coupling Thread Inlet** by Pack Joint for Copper or Plastic Tubing (CTS) Outlet











CATALOG	D	ESCRIPTION (IN	i.)	APPROX.	Annnay
CATALOG Number	INLET SIZE	OUTLET SIZE	CORP SIZE	"А" Dім. (ln.)	APPROX. Wt. Lbs.
		<b>QUARTER BEI</b>	NDS		
L104-23-NL	5/8	3/4	5/8	-	0.9
L104-24S-Q-NL	5/8	1	5/8	-	1.4
►	3/4	3/4	3/4	1-1/4	0.9
▶ ♦ * L104-33S-NL	3/4	3/4	3/4	1-1/4	1.1
►+ L104-44-NL	1	1	1	1-1/2	1.5
► * L104-44S-NL	1	1	1	1-1/2	1.4
		EIGHTH BEN	DS		
► LA104-23-NL	5/8	3/4	5/8	1-1/8	0.8
♦ * LA104-23S-NL	5/8	3/4	5/8	1-1/8	0.9
► LA104-33-NL	3/4	3/4	3/4	1-1/4	8.0
► *LA104-33S-NL	3/4	3/4	3/4	1-1/4	1.0
► LA104-44-NL	1	1	1	1-1/2	1.3
► *LA104-44S-NL	1	1	1	1-1/2	1.3
	ST	RAIGHT COUP	LINGS		
►+ C104-13-NL	1/2	3/4	1/2	1	0.6
►+ C104-23-NL	5/8	3/4	5/8	1-1/8	0.7
▶ ♦ C104-33-NL	3/4	3/4	3/4	1-1/4	0.7
♦ C104-34-NL	3/4	1	3/4	1-1/4	1.2
►+ C104-44-NL	1	1	1	1-1/2	1.1
Grin Joint for CTS is available Add "-G" to the catalog number					

**Grip Joint** for CTS is available. Add "-G" to the catalog number.

- ♦ Quick Joint is available. Add "-Q" to the catalog number.
- \* "S" in catalog number indicates swivel inlet.
- ▶ Ultra-Tite compression is available. Add "-U2-AWT" to the end of the catalog number. (Consists of components assembled watertight.) For applications that require the Ultra-Tite coupling to be hand-tight only, add "-U2-ANWT" to the end of the catalog number.

#### Female Swivel Coupling Thread by Male Iron Pipe Thread



i cinare cinitis coupling i mond by male non i ipo i mond						
CATALOG		APPROX.				
Number	INLET SIZE	Wt. Lbs.				
QUARTER BENDS						
* L108-33S-NL	3/4	3/4	3/4	0.7		
* L108-44S-NL	1	1	1	1.0		

<sup>\* &</sup>quot;S" in catalog number indicates swivel coupling.

## Section A

# Ford Ballcorps and Corporation Stops

#### Warranty

All merchandise is warranted to be free from defects in material and factory workmanship for one year from date of shipment from our factory. We will provide, free of charge, new products in equal quantities for any that prove defective within one year from date of shipment from our factory. Manufacturer shall not be liable for any loss, damage, or injury, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for user's intended use and user assumes all risk and liability whatever in connection therewith. No claims for labor or consequential damage will be allowed. The foregoing may not be changed except by agreement signed by an officer of the manufacturer.

No other warranties are applicable or may be implied, including the implied warranty of merchantability and the implied warranty of fitness for particular purpose and any warranty relating to infringement or the like, all of which are disclaimed.

#### **Please Note:**

Consult the Ford Meter Box Company, Inc. website (www.fordmeterbox.com) for the most recent catalog information. The Ford Meter Box Company considers the information in this catalog to be correct at the time of publication. Items and option availability, including specifications, are subject to change without notice. Please verify that your product information is current.