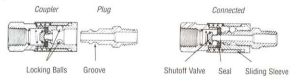
Introduction



Quick disconnect couplers are the fastest, easiest, and most reliable means of joining pneumatic and fluid transfer lines. All quick disconnect couplers work on the same principle:

- · Hardened balls or pins engage a groove in the coupler plug to hold it securely against a soft seal while permitting the assembly to swivel, thereby preventing kinking or twisting of hose.
- · A sliding sleeve releases the locking balls when retracted, permitting the plug to be inserted or removed. The sleeve automatically returns to the locked position when released.
- · An automatic shutoff valve in the coupler seals instantly upon uncoupling, eliminating the need for a separate shutoff.

Features / Benefits

Long Service Life. Zinc plating provides a non-corrosive finish. Heat treating hardens critical wear points. Molded Buna-n seals create a leak proof connection.

Efficient Performance. Tubular valve design provides high flow rates. Steel locking balls ensure connection holds tight under the most rugged applications. Spring loaded sliding outer sleeve allows quick connect/disconnect.

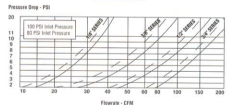
Many Sizes & Styles. Available in 1/4, 3/8, 1/2, 3/4 inch bodies with male and female pipe threads, hose barb or lock-on ends for every application.

Interchangeability. Fully interchangeable with couplers and plugs made by other manufacturers. (See interchange chart).

HOW TO IDENTIFY COUPLER STYLE

COUPLER STYLE GROOVE CONFIGURATION Lincoln 1 Narrow, 1 Wide Diamond U 3 Narrow Aro1 Wide Auto Stnd 1/4, 3/8 1 Narrow Auto & Ind. Stnd 1/24 Narrow

PERFORMANCE



	Body Size				
SPECIFICATIONS	1/4"	3/8"	1/2"		
Rated Pressure (PSI)	300	300	300		
Temperature Range		-40°to	240°F		
Locking Device Force Required to connect (lbs)	4 balls	6 balls	6 balls		
With 80 PSI initial pressure	17	19	47		
With 100 PSI initial pressure	20	21	53		
Vacuum Data (inches Hg) Disconnected (coupler only)	Not recommended				
Connected	27.4	27.4	27.4		





Combo Coupler®

The solution for coupler confusion. Now one coupler fits 1/4" Aro Style, 1/4" Automotive Standard and 1/4" Industrial Interchange plugs. Convenient push-to-connect brass design. Temperature range -40°F to +240°F. Made is the USA.

61-240	C60	1/4" Series 1/4" NPT female
	C60-23	1/4" Series 3/8" NPT female
61-241	C61	1/4" Series 1/4" NPT male
	C61-03	1/4" Series 3/8" NPT male

Combo Coupler® Merchandisers. Can be placed on counter or hung on pegboard. Includes 16 couplers.

29-240 16 Female couplers.

WARNING: Use only on compressed air lines at a maximum pressure of 250 PSI for Combo Coupler. For safety, do not exceed the pressure limitation of the hose and or air operated device you are using. Not for use with food stuffs or ingestible products.

			COUPLERS			PLUGS		
Thread Type	NPT Size	Type Metal	Camel No.	Amflo No.	Schrader No.	Camel No.	Amflo No.	Schrader No.
Commence of the last	CONTRACTOR SECTION	CONTRACTOR OF STREET	Maria Caraca Caraca					

1/4" Series Lincoln Long Nose Type "A"

Plated steel couplers have hardened steel balls and stainless steel springs. Coupler plugs are heat treated to reduce wear on critical mating surfaces. The Lincoln Series of plugs are easily identified by the long plug end. The couplers are identified with one narrow and one wide groove on the sleeve. Couplers interchange with Lincoln as well as units produced by other manufacturers. Maximum working pressure 300 PSI.

Male Female		61-548		3527		CP28	
D	71.11.A.	 C4 FFF	0	1/4= NI	DT Cauples	One Male	4 /4" NE

Retail Pack (blister card) 61-555 One female 1/4" NPT Coupler, One Male 1/4" NPT

1/4" Series (Aro Series) Type "B"

Plated steel couplers have hardened steel balls and stainless steel springs. Coupler plugs are heat treated to reduce wear on critical mating surfaces. The Aro Series of plugs are easily identified by the distinct appearance of the plug. The couplers are identified with one wide groove on the sleeve. Couplers interchange with Aro 210 series as well as units produced by other manufacturers. Maximum working pressure

Male	1/4"	Steel	61-527	C37	3525	61-528	CP37	3529
Male	1/4"	Brass		C37B			CP37B	
Male	3/8*	Steel		C37-03			CP37-03	
Male	1/4"	Steel	61-526	C38	3526	61-529	CP38	3530
Female	1/4"	Brass		C38B			CP38B	
Female	3/8"	Steel		C38-23			CP38-23	
Female	1/4"	Steel		C38-42			CP37-42	
Hose Barb	3/8"	Steel		C38-44				
Hose Barb	3/8"	Brass					CP37-44	В
Hose Barb	1/4"	Steel		C38-42			CP37-42	L
Lock-On Barb	3/8"	Steel					CP37-44	L

See price sheet for packaging options.

















WARNING: Use only on compressed air lines at a maximum pressure of 300 PSI. For safety, do not exceed the pressure limitation of the hose and/or air operated device you are using. Not for use with food or ingestible products. If this product has a hose barb, make sure hose barb size matches the inside diameter of the hose you are using. All hose barb fittings must be secured to the hose with a hose clamp or crimped-on ferrule. Failure to follow these directions exactly may result in injury and/or properly damage.



Camel No.

Amflo No.

1/4" Series (Aro Series) Type "B" Coupler and Plug Set

Retail pack of one female 1/4" NPT coupler and one male 1/4" NPT plug on an attractive blister card.

61-530

C38AU





Push-to-connect couplers are automatically connected by pushing the plug into the coupler. Especially useful for hooking up implements. Allows one hand operation. Maximum working pressure 300 PSI.

Male	1/4"	Steel	61-581	C45	3525	CP37
Female	1/4"	Steel	61-518	C46	3526	CP38

3/8" Aro Series (Maximum working pressure 300 PSI)

Male	3/8"	Steel	C35	CP35
Female	3/8"	Steel	C36	CP36

1/4" Automotive Standard Series Type "C"

Plated steel couplers have hardened steel balls and stainless steel springs. Coupler plugs are heat treated to reduce wear on critical mating surfaces. The Automotive Series couplers interchange with Tru-Flate 10 and 100 type series as well as units produced by other manufacturers. Maximum working pressure 300 PSI.

Male	1/4"	Steel	61-524	C1	3503	61-538	CP1	3506
Male	1/4"	Brass		C1B		-11-11-11	CP1B	
Male	3/8"	Steel		C1-03			CP1-03	
Female	1/4"	Steel	61-523	C2	3504	61-539	CP2	3507
Female	1/4"	Brass		C2B			CP2B	0001
Female	3/8"	Steel		C2-23			CP2-23	
Female	3/8"	Brass		C2-23B			CP2-23B	
Hose Barb	1/4"	Steel		C2-42			CP1-42	
Hose Barb	1/4"	Brass		C2-42B			7.1.1.7	
Hose Barb	3/8"	Steel		C2-44			CP1-44	
Lock-On Barb	1/4"	Steel		C2-42L			CP1-42L	
Lock-On Barb	3/8"	Steel		C2-44L			CP1-44L	











See price sheet for packaging options.







Camel No.

The "All-U-Need" Air Tool Kit

Complete kit with all the air tool accessories you need - oil, couplers and plugs. Provides convenience and improved performance for your tools.

61-520 Kit contains: 2 ea. C2B, 4 ea. CP1, 2 ea. CP2 and 1 ea. 1220-4

	1220-4 AR - TOOL 0	61-520
	e a Tool	la m
53		

Camel No.	Α	mflo No.	COUPLERS					
Thread Type	NPT Size	Type Metal	Camel No.	Amflo No.	Camel No.	Amflo No.	Schrader No.	Thread/ Length
1/4" Reca	pper S	eries				50.00	7,123	
Female Female Female	1/4" 1/4" 1/4"	Steel Brass Brass	61-487 61-545	C2R C2RB	61-544 61-552 61-543	CP12 CP14	3508 3510	.302-32 Std. .482-26 2-3/4 .302-32 Std.



			COUPLERS			PLUGS		
Thread Type	NPT Size	Type Metal	Camel No.		Schrader No.	Camel No.	Amflo No.	Schrader No.
Service Control				5 . Alle		10-11-01		ALC: N

3/8" Automotive Standard Series Type "G"

Plated steel couplers have hardened steel balls and stainless steel springs. Coupler plugs are heat treated to reduce wear on critical mating surfaces. Maximum working pressure 300 PSI.

Male	1/4"	Steel	61-478	C7		61-480	CP7	3519
Male	3/8"	Steel	61-554	C5	3515	61-558	CP5	3517
Male	1/2"	Steel		C5-04			CP5-04	
Female	1/4"	Steel	61-476	C8	3521	61-481	CP8	3520
Female	3/8"	Steel	61-553	C6		61-559	CP6	3518
Female	3/8"	Brass		C6B				
Female	1/2"	Steel		C6-24			CP6-24	
Hose Barb	1/4"	Steel		C6-42			CP5-42	
Hose Barb	3/8"	Steel		C6-44			CP5-44	
Hose Barb	1/2"	Steel		C6-45				
Lock-On Barb	1/4"	Steel		C6-42L			CP5-42L	
Lock-On Barb	3/8"	Steel		C6-44L			CP5-44L	









See price sheet for packaging options.

















See price sheet for packaging options.

COUPLERS **PLUGS** Thread NPT Camel Type Amflo Camel Amflo Type Size Metal No. No. No. No.

1/2" Automotive Standard Series Type "F"

Plated steel couplers have hardened steel balls and stainless steel springs. Coupler plugs are heat treated to reduce wear on critical mating surfaces. Maximum working pressure 300 PSI.

Male	3/8"	Steel		C9-03	61-474	CP9-03
Male	1/2"	Steel	61-564	C9	61-568	CP9
Female	3/8"	Steel	61-472	C10-23	61-475	CP10-23
Female	1/2"	Steel	61-563	C10	61-569	CP10
Hose Barb	1/2"	Steel		C10-45		CP9-45

1/4" Industrial Interchange Series Type "D"

Plated steel couplers have hardened steel balls and stainless steel springs. Coupler plugs are heat treated to reduce wear on critical mating surfaces. The Industrial Interchange Series couplers interchange with Aro, Foster, Milton as well as units produced by other manufacturers. Maximum working pressure 300 PSI

duced by ot	her ma	nufacturers.	Maximu	m working p	ressure 300 PSI.	1
Male	1/4"	Steel	61-574	C21	61-578	CP21
Male	1/4"	Brass	61-715	C21B		CP21B
Male	3/8"	Steel		C21-03	61-535	CP21-03
Male	3/8"	Brass		C21-03B		CP21-03B
Female	1/4"	Steel	61-573	C20	61-579	CP20
Female	1/4"	Brass	61-717	C20B		CP20B
Female	3/8"	Steel		C20-23		CP20-23
Female	3/8"	Brass	61-718	C20-23B		CP20-23B
Hose Barb	1/4"	Steel		C20-42		CP21-42
Hose Barb	1/4"	Brass	61-719	C20-42B		
Hose Barb	3/8"	Steel		C20-44		CP21-44
Hose Barb	3/8"	Brass	61-720	C20-44B		CP21-44B
Lock-On Barb	1/4"	Steel		C20-42L		CP21-42L
Lock-On Barb	3/8"	Steel		C20-44L		CP21-44L
Female	1/4"	Steel			(.302-32) 61-023	CP22













Camel Amflo

1/4" Industrial Interchange Series Type "D" Coupler and Plug Set

Retail pack of one female 1/4" NPT coupler and one male 1/4" NPT plug on blister card.



Туре			COU	PLERS	PLU	JGS
	NPT Size	Type Metal	Camel No.	Amflo No.	Camel No.	Amflo No.
1/4" Indu	strial Interd	change (Pus	h-to-Connect)	Type "D"		W 9 - 34
Male Female	1/4" 1/4"	Steel Steel	61-011 61-013	C41 C40		



3/8" Industrial Series Type "E"

WARNING: Couplers and Plugs listed in this section are intended for use on compressed air lines only. All have a maximum rated working pressure of 300 PSI.

Male	1/4"	Steel		C25-02		CP25-02
Male	3/8"	Steel	61-483	C25	61-484	CP25
Male	1/2"	Steel		C25-04		CP25-04
Female	1/4"	Steel		C26-22		CP26-22
Female	3/8"	Steel	61-482	C26	61-485	CP26
Female	1/2"	Steel		C26-24		CP26-24
Hose Barb	1/4"	Steel		C26-42		
Hose Barb	3/8"	Steel		C26-44		CP25-44
Hose Barb	1/2"	Steel		C26-45		CP25-45
Lock-On Barb	1/4"	Steel		C26-42L		CP25-42L
Lock-On Barb	3/8"	Steel		C26-44L		CP25-44L





1/2" Industrial Interchange

WARNING: Couplers and Plugs listed in this section are intended for use on compressed air lines only. All have a maximum rated working pressure of 300 PSI.

Male	3/8"	Steel		C9-03	61-133	CP17-03
Male	1/2"	Steel	61-564	C9	61-134	CP17
Female	3/8"	Steel	61-472	C10-23	61-136	CP18-23
Female	1/2"	Steel	61-563	C10	61-137	CP18
Female	1/2"	Steel	61-471	C10R		
Hose Barb	1/2"	Steel		C10-45		CP17-45









See price sheet for packaging options.

WARNING: Use only on compressed air lines at a maximum pressure of 300 PSI. For safety, do not exceed the pressure limitation of the hose and/or air operated device you are using. Not for use with food stuffs or ingestible products. If this product has a hose barb, make sure hose barb size matches the inside diameter of the hose you are using. All hose barb fittings must be secured to the hose with a hose clamp or crimped-on ferrule. Failure to follow these directions exactly may cause product to fail and may result in injury and/or property damage.



















		COUPLERS	PLL	JGS	
Thread	NPT	Туре	Amflo	Amflo	Amflo
Туре	Size	Metal	No.	(Steel)	(Brass)

Straight-Thru Couplers

These couplers and plugs have no valves. Smooth straight-thru bore allows maximum flow. Made from solid brass bar stock. Couplers have stainless steel springs and balls. Excellent for carpet cleaners, vacuum service and pressure washers. For pressure ratings use table below. Interchanges with Parker ST type.

Straight-	Thru Pressure	Specificatio	ns (in PSI).		
Body	1/8"	1/4"	3/8"	1/2"		
Brass	2500	5200	2700	2200		
Steel	2600	5500	3500	2700		
Male	1/8"	Brass		CST1B	CPST1	CPST1B
Male	1/4"	Brass		CST3B	CPST3	CPST3B
Male	3/8"	Brass		CST5B	CPST5	CPST5B
Male	1/2"	Brass		CST7B	CPST7	
Female	1/4"	Brass		CST17B		CPST17R

CST2B

CST4B

CST6B

CST8B

CPST2

CPST4

CPST6

CPST8

CPST2B

CPST4B

CPST6B

Brass

Brass

Brass

Brass

			COUPLERS	PLUGS
Thread	NPT	Type	Amflo	Amflo
Туре	Size	Metal	No.	No.
\$5000 (00000)	100000000000000000000000000000000000000	The second second	THE RESERVE OF THE PARTY OF THE	

1/4" Diamond-U Interchange

1/8"

1/4"

3/8"

1/2"

These couplers and plugs interchange only with Diamond-U which is primarily found on the West Coast. Maximum operating pressure 300 PSI.

Male	1/4"	Steel	C31	CP33
Female	1/4"	Steel	C30	CP34
Hose Barb	1/4"	Steel	C30-42	6,750,050,0

Repair Kit

Female

Female

Female

Female

1/4" Coupler repair kit with seals for in-field repairs. 1 pack.

859WD 859W (boxed)



These sturdy key rings are the finest available. Similar to 1/8" pneumatic coupler and plug sets with heavy nickel plating. Will provide years of reliable service and security. Available on counter cards, in 10 packs or on blister cards. Made in USA.

Package Size	Camel No.	Amflo No.
Blister Card	61-100	900D
10 Pack		900
Counter Card	61-118	900CD
Blister Card		
250 pack (gold plated)		900G



See price sheet for packaging options.







Coupler Interchange

Amflo	Camel	Bridgeport	Milton	Schrader	TruFlate	NAPA	Lincoln	Foster
1/4" Series	s Lincoln Long	Nose Type "A"						
C27	61-486	61-486	790	3527	13-424	90-645	NA	LN3103
C28	61-548	61-548	NA	3528	13-434	90-644	815	LN3003
		0,1010			28.02.008.03.0		0.53052	APPARAGE SE
1/4" Series	s Aro Type "B"						-	
C37	61-527	61-527	NA	3525	13-324	90-614	NA	210-3103
C38	61-526	61-526	NA	3526	13-334	90-612	862	NA 210-3103
C45	61-581	61-581	NA	NA	NA	90-679 90-613	NA NA	NA
C46	61-518	61-518	NA	NA	NA	90-013	NA	IVA
1/4" Series	s Automotive T	ype "C"						
C1	61-524	61-524	786	3503	13-125	90-610	NA	TF3103
C2	61-523	61-523	785	3504	13-134	90-600	NA	TF3003
C2R	61-487	61-487	787	3505	13-136	90-609	NA	NA
3/8" Sorio	s Automotive T	vne "G"						
		61-554	1806	3515	13-604	90-656	NA	TF4304
C5 C6	61-554 61-553	61-553	1805	3516	13-612	90-654	NA	TF4204
C7	61-478	61-478	NA	NA	13-602	90-684	NA	TF4104
C8	61-476	61-476	1803	3521	13-610	90-686	NA	TF4004
1/2" Sorio	s Automotive T	vne "F"						
		61-564	1816	3511	13-704	90-664	651008	5305
C9 C10	61-564 61-563	61-563	1815	3512	13-712	90-662	652008	5205
C10-23	61-472	61-472	1813	3516	13-710	90-690	652006	5005
		W.D.U.						
	es Industrial Typ			-			040004	0000
C20	61-573	61-573	715	5142-12	13-234	90-670	612004 611004	3003 3103
C21	61-574	61-574	716	5141-12	13-224 13-236	90-672 NA	612006	3203
C20-23	NA	61-103	718	5263-12	13-236	NA NA	631006	3303
C21-03	NA	61-101 61-013	719 755	5140-12 5138-12	13-755	90-615	NA	FM3003
C40 C41	61-013 61-011	61-013	756	5139-12	13-756	90-617	NA	FM3103
041	01-011	01 011	700	0100 12			-	
3/8" Serie	es Industrial Ty	The second of th						
C25	61-483	61-483	1836	NA	13-526	90-682	641006	4304 4204
C26	61-482	61-482	1835	3541	13-536	90-680 90-625	642006 641004	4204
C25-02	NA	61-110	NA	NA	NA NA	90-625	641004	NA NA
C25-04	NA	61-111	NA	NA	IVA	90-027	041000	INA
1/2" Serie	es Industrial Ty	pe "H"				13 1		1
C9-03	NA	61-473	1814	NA	13-702	90-668	651106	5105
C9	NA	61-564	1816			90-664		5305
C9-06	NA	61-460	NA			NA		NA
C10	NA	61-563	1815	3512	13-712	90-662	652008	5205
C9-03 C9 C9-06	NA NA NA	61-473 61-564	1816	NA 3511 NA 3512	13-702 13-704 NA 13-712	90-I	664 A	664 651008 A 651012





Plug Interchange

and the same of th	Camel	Bridgeport	Milton		TruFlate	NAPA		Foster
1/4" Series	Lincoln Long I	Vose Type "A"						
CP27	61-550	61-550	791	3531	12-424	90-648	11659	LN10
CP28	61-551	61-551	792	3532	12-434	90-650	11661	LN11
1/4" Series	Aro Type "B"						4411	
CP37	61-528	61-528	777	3529	12-324	90-618	13329	210-10
CP38	61-529	61-529	778	3530	12-334	90-620	13331	210-11
1/4" Series	Automotive Ty	pe "C"						
CP1	61-538	61-538	783	3506	12-124	90-626	NA	TF10
CP2	61-539	61-539	784	3504	13-134	90-600	NA	TF11
3/8" Series	Automotive Ty	pe "G"	F 3				W. B.	
CP5	61-558	61-558	1807	3517	12-604	90-658	NA	TF42
CP6	61-559	61-559	1808	3518	12-612	90-660	NA	TF43
CP7 CP8	61-480 61-481	61-480 61-476	1809	3519	12-602	90-685	NA	TF40
00	01-401	01-4/0	1810	3520	12-610	90-687	NA	TF41
	Automotive Ty	pe "F"						
P9	61-568	61-568	1817	3513	12-704	90-666	NA	54-5
P10 P10-23	61-569 61-475	61-569 61-475	1818 1820	3514 NA	12-712 12-710	90-668	NA	55-5
110 20	01-470	01-473	1020	NA	12-710	90-691	NA	53-5
	Industrial Type	"D"						
P20	61-579	61-579	728	5139-11	12-234	90-676	630204	11-3
P21 P20-23	61-578 NA	61-578	727	5138-11	12-224	90-674	630104	10-3
P21-03	61-535	61-103 61-535	732 733	5263-11 NA	NA 12-226	NA 90-677	630106 631006	15-3 14-3
			700	NA .	12-220	90-077	031000	14-3
	Industrial Type					Allen Landin		
P25	61-484	61-484	1837	3542	12-526	90-683	640106	42-4
P26 P25-02	61-485 NA	61-485 61-117	1838 1839	3543 NA	12-536 NA	90-681	640206	43-4
25-04	NA	61-118	NA	NA NA	NA NA	NA NA	640104 640108	40-4 NA
/2" Series	Industrial Type	"H"			200			
P17-03	61-133	61-133	1819	3537	12-702	90-689	NA	52-5
P17	61-134	61-134	1817	3513	12-702	90-666	630204	54-5
P17-06	NA	61-135	NA	NA	NA	NA	NA	NA



