

**PNEUMATIC / AIR ACCESSORIES**

**UNIVERSAL COUPLERS**

**1/4" BODY AUTOMATIC 3-IN-1 UNIVERSAL COUPLERS**

**INTERSTATE** Universal Couplers accept 1/4" body industrial interchange (Hansen), Automotive Standard (Tru-Flate), and ARO series coupler plugs. The Universal Coupler is precision machined from brass bar stock. The design of this coupler incorporates push-to-connect operation, a machined high-flow "window valve", and a sleeve guard which prevents accidental disconnects and protects the sleeve from damage.

**INTERSTATE** Universal Couplers are available with 1/4" NPT male or female connections.

Male End (NPT)



1/4" NPT Male Brass CG441B

Female End (NPT)

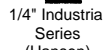


1/4" NPT Female Brass CG440B

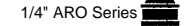
**Plugs Series**



1/4" Automotive Series (Tru-Flate)



1/4" Industrial Series (Hansen)



1/4" ARO Series

**INTERCHANGE CHART**

**ORDER INFORMATION**

PRICE	INTERSTATE	AMFLO	ARO	CAMEL	COILHOSE	DYNAIRE	FOSTER	HANSEN	MILTON	PARKER	SCHRADER	TRU-FLATE
\$4.65 EA	<b>CA440B</b>	C2B	TFCF22	61-523	160*	C10B	TF3003	B21QS-25F	785	B13	3504	13-134
\$4.65 EA	<b>CA441B</b>	C1B	TFCM22	61-524	162*	C11B	TF3103	B21QS-25M	786	B12	2503	13-124
\$6.25 EA	<b>CA443B</b>	C2-42B		61-522	163*	C10B-04B	TF3603	B21QS-25H	786-4	B10-3B		
\$6.45 EA	<b>CA445B</b>	C2-42L*			163L*	C10B-04BP	TF1513	B21QS-25HP	1786-4	B10-3BP		
\$6.50 EA	<b>CA460B</b>	C2-23B			161*	C10B-06	TF3203	B21QS-37F		B13-E		
\$6.60 EA	<b>CA461B</b>	CI-03B			165*	C11B-06	TF3303	B21QS-37M		B12-E		
\$6.90 EA	<b>CA463B</b>	C2-44B	TFCH23	61-525	166*	C10B-06B	TF3703	B21QS-37H	786-6	B10-5B		
\$6.90 EA	<b>CA465B</b>	C2-44L*			166L*	C10B-06BP	TF1713	B21QS-37HP	1786-6	B10-5BP		
\$9.40 EA	<b>CA640</b>	C8		61-476	592	C14-04	TF4004		1803	15C	3521	13-610
\$10.50 EA	<b>CA641</b>	C7		61-478	593	C15-04	TF4104			14C		13-602
\$9.50 EA	<b>CA660</b>	C6		61-553	590	C14	TF4204		1805	15	3516	13-612
\$9.50 EA	<b>CA661</b>	C5		61-554	591	C15	TF4304		1806	14	3515	13-604
\$11.25 EA	<b>CA663</b>	C6-44			598	C14-06B	TF4804		1806-6	14-5B		
\$11.70 EA	<b>CA665</b>	C6-44L			598L	C14-06BP	TF1714		1746-6	14-5BP		
\$8.95 EA	<b>CG440B</b>	C60*			150U	C60*		23AS-25F		UC304F-4		
\$8.95 EA	<b>CG441B</b>	C61*			152U	C61*		23AS-25M		UC304M-4		
\$4.50 EA	<b>CH440B</b>	C20B	23102-200	61-573	150	C40B	3003*	B22QS-25F	715	823	5142-12	13-234
\$4.50 EA	<b>CH441B</b>	C21B	23102-212	61-574	152	C41B	3103*	B22QS-25M	716	B22	5141-12	13-224
\$6.25 EA	<b>CH443B</b>	C20-42B	23102-22	61-575	153	C40B-04B	3603*	B22QS-25H	717	B20-3B		
\$6.25 EA	<b>CH445B</b>	C20-42L*			153L	C40B-04BP	1513*	B22QS-25HP	1717-4	B20-3BP		
\$5.50 EA	<b>CH460B</b>	C20-23B	23102-3	61-103	151	C40B-06	3203*	B22QS-37F	718	B23E	5263-12	
\$5.50 EA	<b>CH461B</b>	C21-03B	23102-213	61-101	155	C41B-06	3303*	B22QS-37M	719	B22E	5140-12	
\$6.50 EA	<b>CH463B</b>	C20-44B			156	C40B-06B	3703*	B22QS-37H	717-6	B20-5B		
\$6.50 EA	<b>CH465B</b>	C20-44L*			156L	C40B-06BP	1713*	B22QS-37HP	1717-6*	B20-5BP		
\$9.90 EA	<b>CH640</b>	C26-22	23103-002	61-112	582	C44-04	4004*	400	1833	25C		
\$9.90 EA	<b>CH641</b>	C25-02	23102-210	61-110	583	C45-04	4104*	410		24C		
\$9.90 EA	<b>CH660</b>	C26	23103-300	61-482	580	C44	4204*	420	1835	25	3541	13-356
\$9.90 EA	<b>CH661</b>	C25	23103-313	61-483	581	C45	4304*	430	1836	24		13-526
\$10.95 EA	<b>CH663</b>	C26-44	23103-324		586	C44-06B	4804*	4006	1836-6	24-5B		
\$12.25 EA	<b>CH665</b>	C26-44L				C44-06BP	1714*		1796-6	24-5BP		
\$12.50 EA	<b>CH880</b>	C10		61-563	120	C18	5205*	520	1815	17	3512	13-712
\$12.50 EA	<b>CH881</b>	C9	23104-014	61-564	121	C19	5305*	530	1816	16	3511	13-704
\$8.25 EA	<b>CL440B</b>	C28*		61-548	170	C70*	LN3003*		790*	B73		13-434
\$8.25 EA	<b>CL441B</b>	C27*		61-486	172	C71*	LN3103*			B72		13-424
\$6.75 EA	<b>CNV440B</b>	CST4B		61-306						BST-2		
\$5.95 EA	<b>CO440B</b>	C38B	210	61-526	140	C50B	210-3003*	20AS-25F	775*	B53	3526	13-334
\$5.95 EA	<b>CO441B</b>	C37B		61-527	142	C51B	210-3103*	20AS-25M		B52	3525	13-324

\*INDICATES COUPLER IS NOT OF ALL BRASS CONSTRUCTION  
 Note: To extend service life, keep couplers clean and lubricated.

**WARNING:**  
 The Quick Disconnect Couplers and Plugs are intended for use on compressed air transfer lines and have a maximum working pressure of 300 PSI.

**DO NOT USE ON OXYGEN or FUEL GASES**

**—PLUGS— (Shown on next 2 pages)**

\$1.25 EA	<b>CPA440</b>	CP2	TFPF22	61-539	1602	P10	TF11	21AP-25F	784	3C	3507	12-134
\$1.25 EA	<b>CPA441</b>	CP1	TFPM22	61-538	1601	P11	TF10	21AP-25M	783	2C	3506	12-124
\$2.25 EA	<b>CPA443</b>	CP1-42	TFPH22	61-540	1606	P11-04B	TF16	21AP-25H	783-4	8C		12-164
\$2.50 EA	<b>CPA445</b>	CP1-42L			1606L	P11-04BP	TF51		1783-4	8CP		
\$2.50 EA	<b>CPA460</b>	CP2-23	TFPF23		1605	P10-06	TF15	21AP-37F		3C-E		
\$2.25 EA	<b>CPA461</b>	CP1-03	TFPM23	61-150	1603	P11-06	TF14	21AP-37M		2C-E		
\$2.25 EA	<b>CPA463</b>	CP1-44	TFPH23	61-541	1608	P11-06B	TF17	21AP-37H		9C		
\$2.50 EA	<b>CPA465</b>	CP1-44L			1608L	P11-06BP	TF71		783-6	9CP		
\$2.50 EA	<b>CPA640</b>	CP8		61-481	5904	P14-04	TF41		1810	1E	3520	12-610
\$2.50 EA	<b>CPA641</b>	CP7		61-541	5903	P15-04	TF40		1809	0E	3519	12-602
\$2.90 EA	<b>CPA660</b>	CP6		61-559	5902	P14	TF43		1808	3E	3518	12-612
\$2.25 EA	<b>CPA661</b>	CP5		61-558	5901	P15	TF42		1807	2E	3517	12-604
\$2.90 EA	<b>CPA663</b>	CP5-44			5906	P15-06B	TF48		1807-6	5E		
\$2.99 EA	<b>CPA665</b>	CP5-44L			5906L	P15-06BP			1747-6	5EP		
\$1.25 EA	<b>CPH440</b>	CP20	23902-200	61-579	1502	P40	11-3	11	728	H3C	5139-11	12-234
\$1.25 EA	<b>CPH441</b>	CP21	23902-210	61-578	1501	P41	10-3	10	727	H2C	5138-11	12-224
\$2.50 EA	<b>CPH443</b>	CP21-42	23902-220		1506	P41-04B	16-3	16	736	H8C		12-226
\$2.50 EA	<b>CPH445</b>	CP21-42L			1506L	P41-04BP	51-3		1736-4	H8CP		
\$1.99 EA	<b>CPH460</b>	CP20-23	23902-3	61-107	1505	P40-06	15-3	15	732	H3C-E	5263-11	
\$1.99 EA	<b>CPH461</b>	CP21-03	23902-310	61-535	1503	P41-06	14-3	14	733	H2C-E		
\$2.50 EA	<b>CPH463</b>	CP21-44			1508	P41-06B	17-3	17	736-6	H9C		
\$2.50 EA	<b>CPH465</b>	CP21-44L			1508L	P41-06BP	71-3		1736-6	H9CP		
\$2.00 EA	<b>CPH640</b>	CP26-22	23903-002	61-119	5804	P44-04	41-4	41	1840	H1E		
\$2.00 EA	<b>CPH641</b>	CP25-02	23902-210	61-117	5803	P45-04	40-4	40	1839	HOE		
\$2.25 EA	<b>CPH660</b>	CP26	23903-300	61-485	5802	P44	43-4	43	1838	H3E	3543	12-536
\$2.25 EA	<b>CPH661</b>	CP25	23903-310	61-484	5801	P45	42-4	42	1837	H2E	3542	12-526
\$2.95 EA	<b>CPH663</b>	CP25-44	23903-420		5806	P45-06B	48-4	406	1837-6	H5E		
\$2.95 EA	<b>CPH665</b>	CP25-44L			5806L	P45-06BP	71-4		1797-6	H5EP		
\$3.75 EA	<b>CPH880</b>	CP18	23904-400	61-137	1202	P48	55-5	55	1858	H3F		12-762
\$3.50 EA	<b>CPH881</b>	CP17	23904-410	31-134	1201	P49	54-5	54	1857	H2F		12-752
\$2.25 EA	<b>CPL440</b>	CP28	LNPF22	61-551	1702	P70	LN11		792	L3C	3532	12-434
\$2.25 EA	<b>CPL441</b>	CPA27	LNPM22	61-550	1701	P71	LN10		791	L2C	3531	12-424
\$3.95 EA	<b>CPNV440</b>	CPST4		61-307						ST-N2		
\$1.25 EA	<b>CPO440</b>	CP38	2609	61-529	1402	P50	210-11	20AP-25F	778	A3C	3530	12-334
\$1.25 EA	<b>CPO441</b>	CP37	2608	61-528	1401	P51	210-10	20AP-25M	777	A2C	3529	12-324

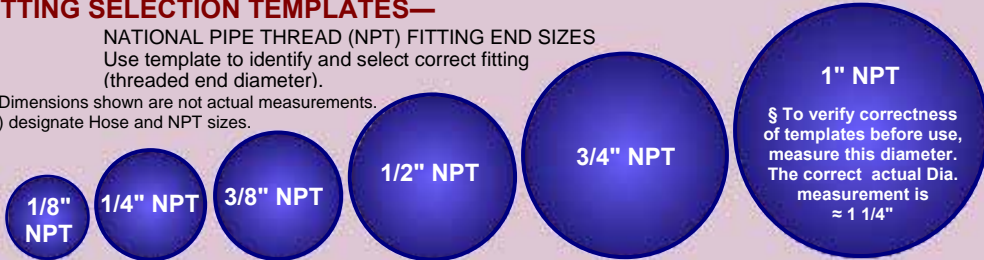
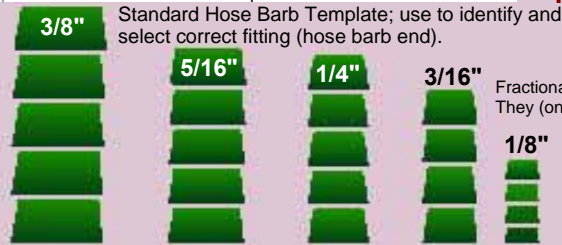
Barbed fitting installation (other than Easy-Lock) requires a ferrule and crimp tool or a hose clamp. See Gas Equipment Section for Ferrules and Crimp tools.

§ Before using templates (below) verify correctness by measuring the 1" NPT template. If necessary make and use an adjusted (enlarged or reduced) copy that includes all templates shown.

**—FITTING SELECTION TEMPLATES—**

**NATIONAL PIPE THREAD (NPT) FITTING END SIZES**  
 Use template to identify and select correct fitting (threaded end diameter).

Fractional Dimensions shown are not actual measurements. They (only) designate Hose and NPT sizes.



§ To verify correctness of templates before use, measure this diameter. The correct actual Dia. measurement is  $\approx 1 \frac{1}{4}$ "