Refrigerant Can Taps, Sockets, and Adapters

New EPA rules require a self-sealing valve on small cans used to recharge a system. The California Air Resources Board (CARB) has also introduced specific regulations on containers holding more than two ounces and less than two pounds of refrigerant by weight and with a Global Warming Potential (GWP) greater than 150. Traditionally, unused refrigerant was immediately vented into the atmosphere after a recharging process. New self-sealing containers have proven to reduce pollutants but require special attention when it comes to the can tap and adapters. Using the wrong can tap/adapter on a self-sealing valve can destroy the seal, leaking refrigerant or trapping it inside. Both piercing and self-sealing cans are currently in the market, causing practitioners to be careful with their choice of taps/adapters.

The tables below show can taps, primary seal sockets, and common adapters for R12, R134a, and R1234yf. *Note that R134a cans require a right-hand thread and R1234yf cans require a left-hand thread.

Can Taps	Can Tap – Lock Top x R12, R134a, R1234yf	Can Tap x Service Hose 1/2" ACME	Can Tap x Service Hose 1/2" ACME	Re-Charging Hose Can Tap x Coupler	Re-Charging Hose Can Tap x Coupler with Gauge	Side Can Tap
Piercing R12, R134a, R1234yf *	MT1528-K	×	×	х	×	5811247
*Locks on Can Tap conta	ins 2 adapters (1,	/4" x 1/2" Acme	right & 1/4" x	1/2" Acme left)		
Piercing R134a Right hand thread	x	5811248	×	5811375	5811515	5811247
Self-Sealing (CARB) R134a Right hand thread	×	5811699	5811699	5811721	5811722	5811247
Self-Sealing (CARB) R1234yf <i>Left hand thread</i>	х	5811693	Х	5811698	5811697	x
	1/4 oz. – 1/2 oz. Hand Turn	2 oz. Hand Turn	2 oz. Gauge Set	2 oz. QDK Low Side Hose	Shaft Seal Protector	
Oil/Dye Injectors			No.	THE STATE OF THE S	January 3 Street	
Oil/Dye Injectors	×	×	X	×	5811385	
. , .	×	×	x 5811294	x 5811386	5811385 X	
R12						
R12 R134a	x 5811535	х	5811294	5811386	Х	
R12 R134a R12/R134a R12/R134a/R1234y	x 5811535 5811675	x 5811415	5811294 X X	5811386 X 5811676	X	
R12 R134a R12/R134a R12/R134a/R1234y Primary Seal S	x 5811535 5811675 ockets	x 5811415	5811294 X X	5811386 X 5811676 on Adapters	X X X	
R12 R134a R12/R134a R12/R134a/R1234y Primary Seal S	x 5811535 5811675 ockets R1234yf	x 5811415	5811294 X X	5811386 X 5811676	X	
R12 R134a R12/R134a R12/R134a/R1234y Primary Seal S	x 5811535 5811675 ockets	x 5811415	X X Comm	5811386 X 5811676 on Adapters	X X X	
R12 R134a R12/R134a R12/R134a/R1234y Primary Seal S	x 5811535 5811675 ockets R1234yf	X 5811415 5811677 R134a 1/4" fe 1/2" Acme ma threads right	X X Comm male flare X ale flare X female flare X	5811386 X 5811676 on Adapters Vacuum Pump	X X X Cylinder Tank	
R12 R134a R12/R134a R12/R134a/R1234y Primary Seal S	x 5811535 5811675 ockets R1234yf	X 5811415 5811677 R134a 1/4" fe 1/2" Acme ma threads right R1234yf 1/4" 1/2" Acme ma	X X Comm male flare X ale flare female flare X ale flare	5811386 X 5811676 on Adapters Vacuum Pump 5811263	X X X Cylinder Tank	

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