

**Fast &
Affordable
Push-To-Connect
Technology**

ACR110M

Metric A/C Hose to Tube Kit



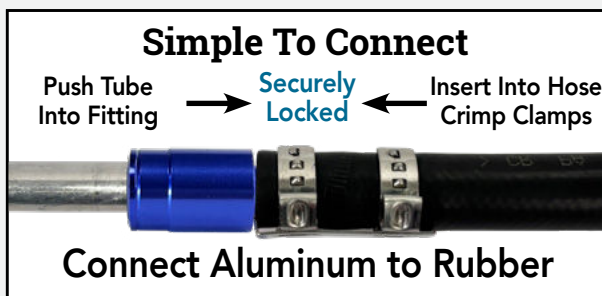

**NO SPECIALTY
TOOLS REQUIRED!**

Seamless A/C Repairs for Hundreds of Vehicles

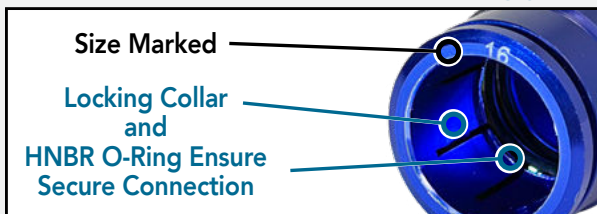
ACR110M Advantages:

- All-aluminum materials for improved corrosion resistance (no dissimilar materials)
- Includes adapters (#6 to 8mm, #6 to 9mm, #6 to 10mm, #8 to 12mm, #10 to 14.5mm, #10 to 15mm, #10 to 16mm, #12 to 19mm), CP360° Seal Clamp Pliers, #6 Hose (5'), #8 Hose (5'), #10 Hose (5'), and #12 Hose (5')
- Make connections by hand (no specialty tools required)
- Size marked on fittings for easy identification
- Can be used for high or low side repairs
- Working pressure 450 PSI
- Simple installation: Side 1: Cut, ream/chamfer, clean tubing, and push tube into fitting Side 2: Place clamps set onto hose, push adapter into hose, and crimp clamps

Push-To-Connect Adapters



Dual Seal Technology



Easy Line Preparation

1
Straight,
Clean Cut



2
Ream and
Chamfer











3
Clean,
Remove Debris



KIT CONTENTS

■ Indicates quantity included in ACR110M Metric A/C Hose to Tube Kit





Push-To-Connect Adapters

IMAGE	PART#	DESCRIPTION	KIT QTY	REORDER QTY
	ACR168M	#6 Hose to 8mm	2	1
	ACR169M	#6 Hose to 9mm	2	1
	ACR1610M	#6 Hose to 10mm	2	1
	ACR1812M	#8 Hose to 12mm	2	1
	ACR110145M	#10 Hose to 14.5mm	2	1
	ACR11015M	#10 Hose to 15mm	2	1
	ACR11016M	#10 Hose to 16mm	2	1
	ACR11219M	#12 Hose to 19mm	2	1


Clamps Sets

IMAGE	PART#	DESCRIPTION	KIT QTY	REORDER QTY
	AC6806	#6 Clamps Set	6	5
	AC6808	#8 Clamps Set	2	5
	AC6810	#10 Clamps Set	6	5
	AC6812	#12 Clamps Set	2	5

Hose

IMAGE	PART#	DESCRIPTION	KIT QTY	REORDER QTY
	AC6H	#6 A/C Hose	5'	10'
	AC8H	#8 A/C Hose	5'	10'
	AC10H	#10 A/C Hose	5'	10'
	AC12H	#12 A/C Hose	5'	10'

Tools & Accessories

IMAGE	PART#	DESCRIPTION	KIT QTY	REORDER QTY
	CP360	360° Seal Clamp Pliers	1	1