



Aeroquip

A/C Stainless Steel Braided Hose

Innovation Sheet



Benefits

- Superior looks
- Superior performance
- Extensively field and lab tested with R-134a refrigerant
- Reusable fittings allow you to make custom hose assemblies for your specific applications.

Look as cool as you feel.

Your street rod is “cool” because of your demanding attention to detail. And although perfection is your goal, up until now you have been forced to accept industrial-looking A/C hose & fittings, or worse yet, stainless steel braided versions that didn’t work.

Aeroquip Performance Products has responded to your endless pursuit of detail and perfection with the development of an A/C hose & fitting product designed specifically for street rod A/C components, and your impeccable standards

Features

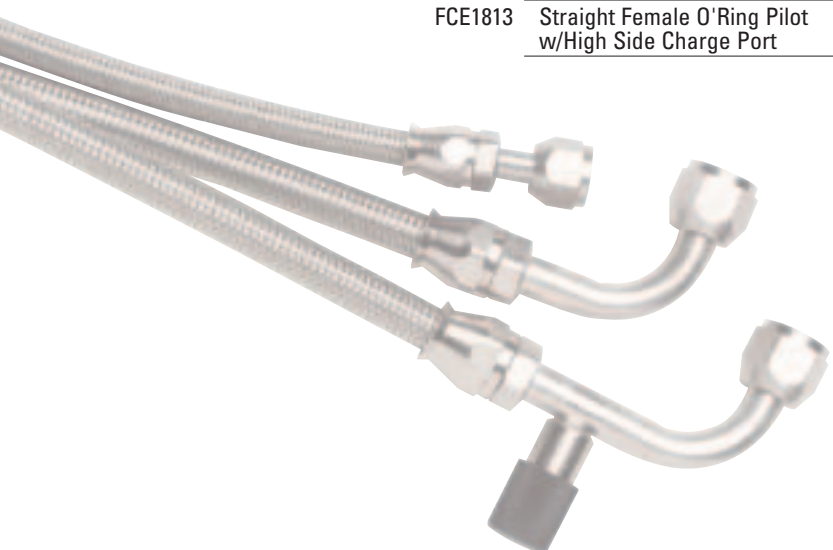
- Superior appearance with stainless steel covered hose available in sizes -6, -8, & -10
- Nylon tube for outstanding refrigerant performance
- Nickel-plated steel reusable fittings, with reusable charge ports, offer field serviceability
- Female O-ring pilot terminal ends for precise connections with existing A/C components
- O-ring seal between the hose and fitting nipple increases fitting & hose assembly integrity
- Trusted Aeroquip Performance Product quality



A/C STAINLESS STEEL BRAIDED HOSE

HOSE DASH	HOSE I.O.	HOSE O.D.	MAXIMUM OPERATING PRESSURE	MINIMUM BEND RADIUS	WEIGHT PER FOOT	BULK PART NUMBER	PACKAGE LENGTH PART NUMBER		
							3 FEET	6 FEET	9 FEET
-06	0.33	0.44	500	4.00	.08	FBF0600	FCF0603	FCF0606	FCF0609
-08	0.43	0.54	500	5.25	0.10	FBF0800	FCF0803	FCF0806	FCF0809
-10	0.53	0.63	500	6.50	0.14	FBF1000	FCF1003	FCF1006	FCF1009

PART NUMBER	FITTINGS	DASH & THREAD SIZE	PART NUMBER	FITTINGS	DASH & THREAD SIZE
FCE1712	Straight Female O'Ring Pilot	-06	FCE1833	90 Degree Female O'Ring Pilot w/High Side Charge Port	-08
FCE1722	45 Degree Female O'Ring Pilot	-06	FCE1893	135 Degree Female O'Ring Pilot w/High Side Charge Port	-08
FCE1732	90 Degree Female O'Ring Pilot	-06	FCE1913	Straight Hose to Hose w/High Side Charge Port	-08
FCE1812	Straight Female O'Ring Pilot w/High Side Charge Port	-06	FCE1714	Straight Female O'Ring Pilot	-10
FCE1832	90 Degree Female O'Ring Pilot w/High Side Charge Port	-06	FCE1724	45 Degree Female O'Ring Pilot	-10
FCE1912	Straight Hose to Hose w/High Side Charge Port	-06	FCE1734	90 Degree Female O'Ring Pilot	-10
FCE1713	Straight Female O'Ring Pilot	-08	FCE1794	135 Degree Female O'Ring Pilot	-10
FCE1723	45 Degree Female O'Ring Pilot	-08	FCE1814	Straight Female O'Ring Pilot w/Low Side Charge Port	-10
FCE1733	90 Degree Female O'Ring Pilot	-08	FCE1834	90 Degree Female O'Ring Pilot w/Low Side Charge Port	-10
FCE1793	135 Degree Female O'Ring Pilot	-08	FCE1894	135 Degree Female O'Ring Pilot w/Low Side Charge Port	-10
FCE1813	Straight Female O'Ring Pilot w/High Side Charge Port	-08	FCE1914	Straight Hose to Hose w/Low Side Charge Port	-10
			FCM2430	Replacement brass ferules/sleeves (QTY 6)	-6
			FCM2431	Replacement brass ferules/sleeves (QTY 6)	-8
			FCM2432	Replacement brass ferules/sleeves (QTY 6)	-10
			FCM3416	Replacement HNBR O-rings (QTY 6)	-6
			FCM3417	Replacement HNBR O-rings (QTY 6)	-8
			FCM3418	Replacement HNBR O-rings (QTY 6)	-10



Eaton
 14615 Lone Oak Road
 Eden Prairie, MN 55344
 USA
 Tel: 952 937-9800
 Fax: 952 974-7722
 www.hydraulics.eaton.com

Eaton
 20 Rosamond Road
 Footscray
 Victoria 3011
 Australia
 Tel: (61) 3 9319 8222
 Fax: (61) 3 9318 5714

Eaton
 46 New Lane, Havant
 Hampshire PO9 2NB
 England
 Tel: (44) 23 92 486 451
 Fax: (44) 23 92 487 110