

AUTOMOTIVE SPECIAL FITTINGS (Category 10)



Master Cylinder Adaptors

Code	Female		Male Inverted Flare Thread
	Tube	Thread	
10-7910	3/16	3/8x24 UNF	9/16x20
10-7911	3/16	3/8x24 UNF	9/16x18



Metric Brake Adaptors

Code	Tube	Female		Male Thread
		Thread		
10-M120-5	1/4	M12x1		M10x1
10-M120-7	3/16	3/8x24 UNF		M10x1



Non Standard Tube Nuts

Code	Tube	Thread	Length	Relieved
10-P4276	3/16	3/8x20	23mm	Yes
10-P4285	3/16	3/8x24	20mm	Yes
10-P5842	3/16	7/16x24	15mm	No
10-P4511	3/16	M10x1	15mm	No
10-P4743	3/16	M10x1	18mm	No
10-P4511LT	3/16	M10x1	20mm	No
10-P5532	1/4	7/16x24	20mm	Yes
10-P105-6-7	3/8	11/16x18	16mm	No
10-P4512	5mm	M10x1.25	15mm	No



Metric Bracketed Tube Tee

Code	Tube	Thread
10-M702-10	3/16	M10x1



Dole Pattern Tube Nuts

Code	Tube	Thread
10-DP02	1/8	5/16x24
10-DP03	3/16	3/8x24
10-DP04	1/4	7/16x24



Male Inverted Flare Tails

Code	Hose	Male
10-P.306M16	10mm	M16x1.5



Female Inverted Flare Tails

Code	Hose	Male
10-P1006M16	10mm	M16x1.5
10-P1006U10	10mm	5/8 UNF



CAV Fuel Filter Fittings

Code	Hose	Male
10-CAV04	1/4	1/2x20 CAV
10-CAV05	5/16	1/2x20 CAV
10-CAV06	3/8	1/2x20 CAV



1/4 BSPT x 1/2x20 CAV Straight Adaptor

Code : 10-CAV02



1/4 BSPT x 1/2x20 CAV Elbow Adaptor

Code : 10-CAV03



XF Falcon temp sender adaptor. 5/8 Hose x 3/8 NPT

Code : 10-FT10



XF Falcon heater hose rear Tee piece 5/8 Hose x 3/8 NPT

Code : 10-FT11



Holley Carburetor Hose Fittings

Code	Hose	Male
10-HOL002	3/8	7/8x20 Holley
10-HOL001	1/2	7/8x20 Holley



Impco LPG Mixer Screw

Code : 10-F4-2



Impco LPG 10mm Nipple

Code : 10-LPG2710



Impco LPG 10mm x 5/16 Flare Nipple

Code : 10-LPG70510



Impco LPG 10mm x 5/16 Flare Elbow

Code : 10-LPG80510



Impco LPG 10mm Adaptors

Code	Male	Male
10-LPG731002N	M10	1/8 NPT
10-LPG731004	M10	1/4 BSPT
10-LPG731004N	M10	1/4 NPT



Temperature Sender Adaptors

Refer to #54 fittings in flare section of Category 1

Standard SAE Inverted Flare fittings can be found in Category 1 if they are tube to tube or tube to BSP Fittings. Tube to NPT fittings can be found in Category 2.