







CONTENTS

ł

COMPANY INFORMATION

HOSE OPTIONS

200 SERIES HOSE & ALLOY HOSE ENDS	7
200 Series Teflon [®] Braided Hose	7
200 Series Teflon [®] Black Stainless Braided Hose 200 Series Teflon [®] Braided Hose with PVC Cover	7 7
200 Series Reusable Hose Ends	8
520 Series Crimp Hose Ends	9
550 SERIES HOSE SYSTEMS	10
550 Series Crimp Equipment	10
550 Series Teflon [®] Aramid Braided Hose	11
550 Series Teflon [®] Stainless Steel Braided Hose 550 Series Hose Ends	11 12
550 Series Double Swivel Hose Ends	12
Mechanical Fuel Injection Hose	14
Fuel Injection Hose Ends	14 15
480 Series Air Conditioning Hose & Hose Ends	
480 SERIES AIR CONDITIONING HOSE SYST	EMS 15
100 SERIES HOSE & HOSE ENDS	16
100 Series Stainless Steel Braided Hose	16
120 Series Start-Lite® Hose 100 Series Hose Ends	16 17
400 SERIES HOSE & HOSE ENDS	18
400 Series Pushlock Hose	18 18
598 Series AQP® SOCKETLESS™ Hose	18
400 Series Hose Ends	19
BARRICADE HOSE & 411 SERIES HOSE ENDS	20
411 Series Hose Ends	20
490 SERIES POWERSTEER HOSE & HOSE ENI	
490 Series Powersteer Hose 490 Series Hose Ends	21 21
111 COVER & 150 SERIES COVER CLAMPS	22
111 Series Stainless Steel Braided Cover 150 Series Hose Cover Clamps	22 22
ALUMINIUM ADAPTERS & COMPONENTS Carburettor Adapters	23
Carburettor Fuel Line Kits	23
Female Swivel Adapters	24
Female Swivel Adapters, Y Blocks and Tees	25
Fuel Pump, Power Steer & Oil Flare Adapters EFI Adapters	26 27
Aluminium Banjo's & Bolts	27
Metric Adapters	28
BSPP Adapters	30 30
Tube Adapters, Nuts & Sleeves Male AN/JIC Adapters	30
Bulkhead Fittings & Accessories	31
Reducers, Expanders, Extensions, Plugs & Caps	34
O-Ring Port Adapters	35 36
NPT Adapters NPT Adapters	36
Reducing Bushes & Sensor Adapters	38

WELD ON'S, SPARES & COMPONENTS	39
Weld on Fittings, Male, Female & Special Purpose Weld on Filler Necks and Caps Weld on Filler Necks and Caps Filler Caps - AN Threads Radiator Filler Necks and Caps	39 40 41 41 41
INLINE FILTERS & VALVES	42
Inline Filters - 600 Micro Series Inline Filters - 601 Short Series Inline Filters - 601 Metric & Check Valve Series Inline Filters - 602 Long Series Inline Filters - 602 Metric Series 601-602 Series Filter Components Inline Filters - 603 Mega Series & Components Inline Filters - Scavenge Filters Aluminium Ball Valves Mechanical Injection Shutoff Valves Check Valves, Blower Relief & Turbo Adapters	42 42 43 43 44 45 46 46 46 47
HOSE SEPARATORS	48
200 SERIES HOSE, HOSE ENDS & ADAPTERS	49
 200 Series Teflon[®] Braided Hose 200 Series Teflon[®] Black Stainless Braided Hose 200 Series Teflon[®] Braided Hose with PVC Cover 200 Series Aluminium Hose Ends 200 Series Steel Hose Ends 200 Series Female & Male Adapter Hose Ends 200 Series Banjo Hose Ends - Steel & Aluminium 300 Series Banjo to Male Flare 200 Series Male Flare Adapters 200 Series Male Flare Adapters 200 Series Male Flare Adapters 	49 49 50 50 51 52 52 52 53 54 55
TOOLS, MERCHANDISE & ACCESSORIES	56
Firesleeve Hose Cutters & Accessories Vice Jaws & Spanners Washers & O-Rings Decals, Banners & T-Shirts	56 56 57 57 58
ASSEMBLY INSTRUCTIONS	60
How to Assemble 100 & 120 Series Hose 399 Series Restrictor Instructions How to Assemble 400 Series Pushlock Hose How to Assemble 200 & 480 Series Hose How to Assemble 490 Series Power steering Hose How to Install Firesleeve	60 60 61 62 62
TECHNICAL INFORMATION	63
AN/JIC Fitting Identification Chart NPT & BSP Fitting Identification Chart	63 63

W**E KNOW THAT OUR PRODUCTS WORK, WE** HAVE TESTED AND DEVELOPED OUR RANGE OVER 40+ YEARS IN ALL FORMS OF MOTORSPORTS AND PERFORMANCE VEHICLES. THIS IS WHY SPEEDFLOW IS THE MOST TRUSTED NAME IN HOSE & FITTINGS IN AUSTRALIA" TRAVIS & SHAUN LIEFTING - SPEEDFLOW

SPEEDELOX

2023 is a milestone year for the Speedflow Brand, in November this year we mark our 40th anniversary of manufacturing the world's finest performance hose fittings! We have come a long way from our humble beginnings and now enjoy bringing thousands of part numbers included in this catalogue.

lian Made Performance Ha

Speedflow's manufacturing facility has grown to include over 30 CNC machines with some of the latest robotic aids as well as a multitude of ancillary processing equipment from polishers, anodising, heat treating all the way to the packaging machines.

All this would not have been possible without a dedicated team to drive Speedflow from strength to strength. It takes every one of our employees who are committed to the pursuit of producing the highest quality product available to ensure you, our loyal customers receive only the best.

As for our customers, they push our products to the limits and tell us how happy they are with what we supply to them. So, to all those who have supported our Australian Made products we thank you!

The past year has been anther exciting one with a big investment in new equipment, facilities and team members. This has shown us what we are capable of, and Speedflow's future is very exciting with numerous new endeavours and products we are introducing in the coming year.

We have set ourselves lofty future goals, having strengthened and focused on the core values and culture of our business.

At Speedflow we believe in quality and doing it right the first time! We ensure this by having full control over every aspect of the production process from concept to designing, machining to polishing, anodising, assembly, and packaging of every hose end, fitting and accessory.

With our vision of being the world's finest manufacturer of hose fitting technologies, 2023 will see the continual upgrade and streamlining of our production equipment, including new technologies of robotics, 3D modelling and printing and considerable automation. All of this is aimed at improving our efficiencies and capabilities to ensure our quality stays at the forefront of the industry.

We take this opportunity to thank all of our dedicated team, loyal distributors, and valued customers for supporting our Australian Made hose fittings and joining with us on this exciting journey.

Shaun & Travis Liefting **Company Directors** Speedflow Products Pty Ltd

Proudly Made in Australia Since 1983!

Warranty Information

ving date of original purchase petition marine applications only

ns in this catalogue may not be in stock. Speedflow reserves the right to substitute products of equal quality for those actually photographed and represented in this catalogue.

nark of Speedflow Products Pty Ltd. The Speedflow name cannot be used in any form without prior written consent. No part of this publication may be copied or reprodu written permission of the publisher. icts Pty Ltd. Copyright 2023.

Printed in Australia.



Company information

Speedflow Products was founded in 1983 to manufacture premium quality performance hose fittings in Australia for the motorsport and automotive industry.

From our Taree, NSW facilities, Speedflow have now been supplying products to the motorsport industry throughout Australia and the world with stockiest in: England, France, Italy, the Middle East, New Zealand, southeast Asia and the USA!

Speedflow has invested in the latest technology with some of the most sophisticated CNC machinery including manufacturing CNC lathes of our own design specifically suited to producing top quality products. We now have in excess of 25 CNC machines as well as cutting edge anodising equipment, polishing machines and a host of other ancillary equipment required to manufacture the highest quality fittings available!

We produce innovative, high-quality products that are unique due to the one piece formed bends with a smooth radial flow that are stronger and more compact than any other on the market today!

These robust full flow fittings are not made the conventional way by brazing but are bent in specialised equipment to produce a compact solid one-piece bend, which are as low and strong as a forged fitting but with the advantage of a swept full flow bend.

All other components are made from billet material, we use no castings or forging which means there are no hidden flaws and an appealing billet finish is achieved with superior physical shape. All aspects of manufacturing, from machining to packaging are done from our factory to provide absolute control of every product through every process. Our skilled staff are an important asset to us, all of whom are local residents, some with 30 plus years of service!

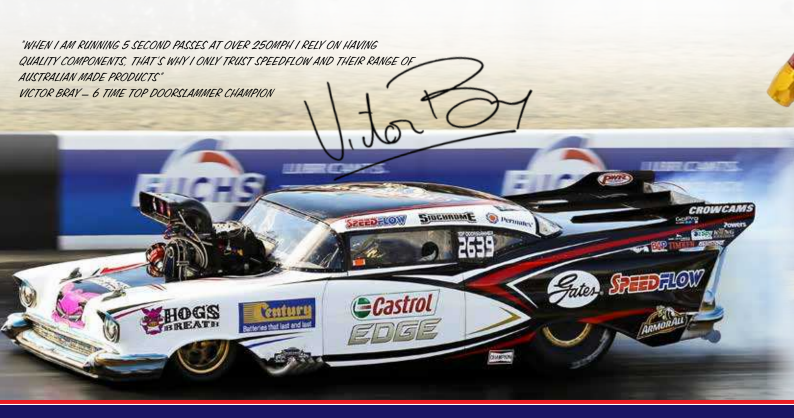
We anodise all of our own products using a specialised hard coat anodising system for extra hard-wearing properties and we are able to apply a decorative colour. All other companies will use a decorative coat process which does not provide the same level of protection compared to our hard coat system. We also provide custom anodising for any part in our range and now include our Black Series as a standard colour option.

Speedflow's steel range of fittings are plated with the Electroless Nickel Process, which offers a highly durable uniform coating providing a bright finish, high degree of corrosion resistance and a degree of lubricity to reduce galling problems associated with stainless steel. Speedflow is investing heavily into our future with purchases of new machine technologies and a neighbouring property acquisition to solidify future growth potential.

Speedflow has certainly delivered on our original goal to produce and supply the best quality products to the Australian and international markets.

With our ongoing research and development in the demanding high pressure motorsport environment and our continual growth of new products, Speedflow will continue to manufacture, supply and support the performance industry well into the future!







COMPANY INFORMATION

INNOVATIVE ENGINEERING

Speedflow have 40 plus years of research and development and have state of the art machinery to produce the world's most compact and strongest hose ends and fittings. Our bends are as low and strong as forged fittings but with the advantage of a swept full flow bend, which is unique to Speedflow.

Speedflow fittings are made from marine quality 6061 billet aluminium for strength, quality of finish, superior corrosion and fatigue resistance.

• MADE IN AUSTRALIA SINCE 1983 • SUPERIOR DESIGN • ONE PIECE FORMED BENDS • COMPLETE RANGE -3 TO -20 • STRONGEST & MOST COMPACT • BILLET 6061 ALUMINIUM • METRIC, IMPERIAL, BSPP • CUTTER STYLE HOSE ENDS • ROTATABLE AFTER ASSEMBLY • HARD COAT ANODISING • ENS COATED STEEL • CHOICE OF MOTORSPORT PROFESSIONALS



CUSTOM ANODISING

Speedflow's packaging on display at Autobarn Bundaberg

Speedflow have an in house anodising program, and we have recently expanded our facility to give us more flexibility and capacity. We have also expanded our colour range, now with the ability to custom anodise your fittings in a variety of common colours. Check out our colour range below which can be used in any combination, other colours are available by special order. For more information please contact your local supplier or distributor. A surcharge applies to custom anodising jobs.





HOSE OPTIONS



- PAGE 16 Speedflow 100 Series hose is the premier stainless steel braided synthetic rubber hose.
 - Use with our 100 Series Hose Ends.
- Synthetic rubber inner tube, integral Stainless braid, high tensile Stainless outer Braid.
- Temperature Range: -46°C (-50.8°F) to 150°C (302°F).
- Pressure Rating: -4 to -12 operating pressure of 1000psi with 100 series hose ends.
- Approved for Synthetic Lubricants, Oils, Air, Coolant, Methanol and Nitromethane.
- Not Recommended for Unleaded, E85 or corrosive fuels.

120 SERIES START-LITE[®] HOSE

- Up to 45% lighter than 100 Series Hose
- Use with our 100 Series Hose Ends. Smooth-bore CPE liner with pre-dyed BLACK Nomex® cover.
- Temperature Range: -46°C (-50.8°F) to 150°C (302°F).
- Pressure Rating: Operating pressures of 350-500psi with 100 series hose ends.
 - Approved for Synthetic Lubricants, Oils, Air, Coolant, Methanol and Nitromethane.
- Not Recommended for Unleaded, E85 or corrosive fuels.

200 SERIES TEFLON[®] BRAIDED HOSE

- A great versatile all round hose for Performance Vehicles!
- Use with our 200 Series Reusable or 520 Series Crimp Hose Ends.
- PTFE (Teflon®) inner tube with Stainless Steel braided cover. (Blackened available)
- Temperature Range: -70°C (-94°F) to 260°C (500°F).
- Outstanding operating pressures. (3380psi with -6 & 200 Series Hose Ends)
- Compatible with Brake, Clutch, Oils, Air, N₂O, Coolant, Fuels, Hydraulics.
- Recommended Hose for Unleaded, E85 & corrosive fuels.

400 SERIES PUSHLOCK

- 2 Brands Gates 400 (smooth outer) & AQP 598 (rough outer) in Black
- Use with our 400 Series Pushlock Hose Ends.
- Elastomer tube, Textile Braid reinforcement with a rough Elastomer outer cover.
- Temperature Range: -40°C (-40°F) to 100°C (212°F).
- Operating pressures up to 250psi
- Approved for Low Pressure Oils, Air, Coolant, & Methanol.
- Not Recommended for Unleaded, E85 or corrosive fuels.

480 SERIES AIR CONDITIONING HOSE

- PAGE 15 Match your AC hose to reflect our 200 Series Hose System for a professional look.
- Use with our 480 Series AC Reusable Hose Ends.
- Nylon inner tube with Stainless Steel braided cover. (Blackened available)
- Temperature Range: -40°C (-40°F) to 121°C (250°F).
- Suitable for R134a refrigerants for superior cooling.

490 SERIES POWERSTEER HOSE

- Our best option for high pressure, high pulse applications.
- Use with our 490 Series Aluminium Hose Ends.
- Elastomer tube, textile inner braid, single wire braid, black polyester braid cover.
- Temperature Range: -40°C (-40°F) to 121°C (250°F).
- For use with Power Steering, Oils, Coolant & Air.

550 SERIES TEFLON® HOSE

- A lightweight and flexible hose for Professional Motorsport
- Use with our 550 Series Crimp Hose Ends. Carbon impregnated PTFE smooth-bore inner tube with outer annular convolutions.
- Choice of Stainless Steel or Aramid Fibre Braided cover.
- Temperature Range: -70°C (-94°F) to 180°C (356°F).
- Compatible with Oils, Air, Coolant, Fuels including Unleaded, E85 & corrosive fuels.

550-900 SERIES INJECTION HOSE

- Superior option for mechanical injection lines
- Crimp Hose Ends suit 550-900 & 200-04 Hose. (200-04 require separate collar)
- Synthetic Rubber liner with textile reinforcing and smooth cover.
- Temperature Range: -40°C (-40°F) to 93°C (199°F).
- This hose suitable for use with synthetic lubricants, oils, air and methanol.

BARRICADE FUEL HOSE

- Designed for modern EFI fuel systems and push on hose tails.
 - Can be used with our 411, 414 & 421 Series hose tails utilising a hose clamp.
- Barrier liner, thermoplastic layer, adhesion layer, textile support and smooth cover.
- Low permeation rate SAE R14 rating.
- Operating Pressure of 225psi.
- Multi-fuel compatible: leaded and unleaded fuels, Diesel, E85, Methanol & Gasohol.



6



PAGE 11

PAGE 16

PAGE 7

PAGE 18

PAGE 21

- - PAGE 14



RECOMMENDED FUEL HOSE!

200 SERIES HOSE

200 SERIES TEFLON® BRAIDED HOSE

Speedflow 200 Series Teflon[®] Braided Hose is constructed from a PTFE (Teflon[®]) inner tube compatible with all brake & clutch fluids, oil & fuels. The outer stainless steel braided cover adds fire and heat resistance and gives the hose a high pressure rating. Sizes -6 and up are manufactured with an anti-static PTFE tube suitable for use as main fuel lines. 200 Series has been an industry standard since the mid 60's when it was first used as brake lines to reduce expansion and provide a much firmer "pedal" and more consistent braking. Since then this hose has evolved to be recommended in clutch, pressure lines, turbo lines oil, water and fuel systems!

Temperature Range: -70°C (-94°F) to 260°C (500°F).

SIZE	PART NO. INSIDE DIA. OUTS		OUTSI	OUTSIDE DIA. OPERATING PRESS.		BURST PRESS.		WEI	WEIGHT		BEND RADIUS		
5126	PART NO.	INCH	ММ	INCH	ММ	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
-3	200-03	0.125	3.18	0.250	6.35	4250	290	12750	870	0.060	0.040	1.50	38.10
-4	200-04	0.188	4.78	0.312	7.92	4110	280	12350	840	0.075	0.050	2.00	50.80
-6	200-06	0.313	7.95	0.466	11.84	3380	230	10140	690	0.135	0.090	4.00	101.60
-8	200-08	0.415	10.54	0.526	13.35	2790	190	8380	570	0.149	0.100	5.25	133.40
-10	200-10	0.535	13.60	0.655	16.64	2200	150	6610	450	0.210	0.140	6.50	165.10
-12	200-12	0.625	15.88	0.860	21.84	1885	130	5655	390	0.280	0.188	8.00	203.30

A. BRITTHING

200 SERIES TEFLON® BLACK STAINLESS BRAIDED HOSE

We now offer our popular 200 Series hose with a BLACK STAINLESS STEEL finish, in sizes -3 to -10. This is the identical hose to our 200 Series except we process in 5m lengths to change the outer braid from silver to BLACK! We supply from the factory in 5 metre lengths. **Temperature Range: -70°C (-94°F) to 260°C (500°F).**

SIZE	SIZE PART NO.		LENGTH		INSIDE DIA. OUTSID		E DIA. OPERATING PRESS.		BURST PRESS.		BEND RADIUS		
SIZE	PART NO.	FEET	METRE	INCH	ММ	INCH	ММ	PSI	BAR	PSI	BAR	INCH	ММ
-3	200-03-BLK-5M	16.4	5.0	0.125	3.18	0.250	6.35	4250	290	12750	870	1.50	38.10
-4	200-04-BLK-5M	16.4	5.0	0.188	4.78	0.312	7.92	4110	280	12350	840	2.00	50.80
-6	200-06-BLK-5M	16.4	5.0	0.313	7.95	0.466	11.84	3380	230	10140	690	4.00	101.60
-8	200-08-BLK-5M	16.4	5.0	0.415	10.54	0.526	13.35	2790	190	8380	570	5.25	133.40
-10	200-10-BLK-5M	16.4	5.0	0.535	13.60	0.655	16.64	2200	150	6610	450	6.50	165.10
-12	200-12-BLK-3M	9.8	3.0	0.625	15.88	0.860	21.84	1885	130	5655	390	8.00	203.30

200 SERIES TEFLON® BRAIDED HOSE WITH PVC COVER

Speedflow also offers our 200 Series Teflon[®] Braided Hose with a PVC cover. This abrasion resistant cover will stop the braid rubbing against other hoses, chassis or vehicle components and makes cleaning easier. Available in -3 with a Clear cover and -3 through -12 with a Gloss Black PVC cover. Not recommended for use near heat sources. **PVC Cover safe use Temperature Range: -10°C (14°F) to 60°C (140°F).**

		INSIDE DIA.		INSIDE DIA. OUTSIDE DIA. OPERATING PRESS. BURST PRESS. WEIGHT			SIDE DIA. OUTSI		OUTSIDE DIA. OPERATING PRESS. BURST PRES		GHT	BEND F	RADIUS
SIZE	PART NO.	INCH	MM	INCH	MM	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
-3	200-C3	0.125	3.18	0.295	7.49	4250	290	12750	870	0.070	0.047	1.50	38.10
-3	200-C03-BLK	0.125	3.18	0.295	7.49	4250	290	12750	870	0.070	0.047	1.50	38.10
-4	200-C04-BLK	0.188	4.78	0.366	9.30	4110	280	12350	840	0.085	0.057	2.00	50.80
-6	200-C06-BLK	0.313	7.95	0.500	12.70	3380	230	10140	690	0.155	0.104	4.00	101.60
-8	200-C08-BLK	0.415	10.54	0.594	15.09	2790	190	8380	570	0.170	0.115	5.25	133.40
-10	200-C10-BLK	0.535	13.60	0.740	18.80	2200	150	6610	450	0.230	0.154	6.50	165.10
-12	200-C12-BLK	0.625	15.88	0.860	21.84	1885	130	5655	390	0.300	0.201	8.00	203.30

www.speedflow.com.au

PRODUCT CATALOGUE 2023



200 SERIES REUSABLE HOSE ENDS

200 SERIES REUSABLE HOSE ENDS

Speedflow manufactures a complete range of reusable aluminium hose ends to suit our 200 Series PTFE hose. The aluminium range comes standard in black anodised. Our Blue/Black combination is also available along with custom anodising upon request.

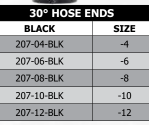


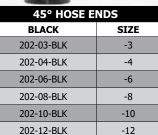


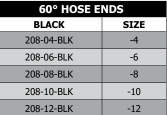




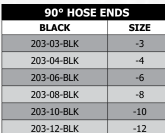
STRAIGHT HOSE ENDS				
BLACK	SIZE			
201-03-BLK	-3			
201-04-BLK	-4			
201-06-BLK	-6			
201-08-BLK	-8			
201-10-BLK	-10			
201-12-BLK	-12			











8



120° HOSE ENDS					
BLACK	SIZE				
204-04-BLK	-4				
204-06-BLK	-6				
204-08-BLK	-8				
204-10-BLK	-10				
204-12-BLK	-12				



150° HOSE ENDS				
BLACK	SIZE			
205-04-BLK	-4			
205-06-BLK	-6			
205-08-BLK	-8			
205-10-BLK	-10			
205-12-BLK	-12			



180° HOSE ENDS					
BLACK	SIZE				
206-04-BLK	-4				
206-06-BLK	-6				
206-08-BLK	-8				
206-10-BLK	-10				
206-12-BLK	-12				





200 SERIES CRIMP HOSE ENDS

520 SERIES CRIMP HOSE ENDS

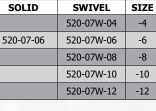
We have continued to expand our range of crimp style fittings to include hose ends that suit our 200 Series hose. We now have double swivel hose ends from -3 to -12 which allow for a fully adjustable 360° orientation after crimping making installation and alignment easy! Limited stocks of the solid hose ends are available as listed - these will be discontinued once stocks are depleted.

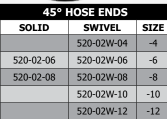


STRAIGHT HOSE ENDS				
PART NO.	SIZE			
520-01-04	-4			
520-01-06	-6			
520-01-08	-8			
520-01-10	-10			
520-01-12	-12			



90° HOSE ENDS					
SOLID	SWIVEL	SIZE			
	520-03W-04	-4			
	520-03W-06	-6			
520-03-08	520-03W-08	-8			
	520-03W-10	-10			
	520-03W-12	-12			







520-08W-04	-4
520-08W-06	-6
520-08W-08	-8
520-08W-10	-10
520-08W-12	-12

180° HOSE ENDS

SWIVEL

520-06W-04

520-06W-06

520-06W-08

520-06W-10

520-06W-12

FEMALE - INVERTED SEAT

520-11-04-S

EYE

SIZE

-3

-4

SIZE

-4

-6

-8

-10

-12

SOLID

520-06-06



150° HOSE ENDS							
SOLID	SWIVEL	SIZE					
	520-05W-04	-4					
520-05-06	520-05W-06	-6					
	520-05W-08	-8					
	520-05W-10	-10					
	520-05W-12	-12					



520-04W-12



4.54				1 A					9	2	1 Ch	
	HOSE ENDS	- STEEL		90° STEPPED	HOSE	END	FEMALE - C	ONCA	/E SEAT	FEMA	LE NP1	
STRAIGHT	45 DEG	90 DEG	SIZE	PART NO.	NUT	HOSE	PART NO.	SIZE	THREAD	PART NO.	SIZE	THREAD
520-01-03-S	520-02-03-S	520-03-03-S	-3	520-03-43-S	-4	-3	520-42-03-BN	-3	3/8″-24	520-74-03-F-S	-3	1/8"NPT
520-01-04-S	520-02-04-S	520-03-04-S	-4				Designed to accept remote bleeding of (

-12



							~		
MALE - II	NVERT	ED SEAT	FEMALE -	CONC	AVE SEAT	BENT 10MM (3/8") EYE			
PART NO.	SIZE	THREAD	PART NO.	SIZE	THREAD	PART NO.	SIZE	ANG	
520-50-03-S	-3	3/8″-24	520-40-03-S	-3	M10 x 1.00	520-10-33-S	-3	30°	
520-51-03-S	-3	M10 x 1.00	520-41-03-S	-3	M10 x 1.25	520-10-43-S	-3	45°	
520-52-03-S	-3	M10 x 1.25	520-43-03-S	-3	M12 x 1.00	520-10-93-S	-3	90°	
520-54-03-S	-3	M12 x 1.00	Long body	with C-C	lip Groove.				
Swivel Nut o	n inverte	d seat tube.							





STRAIGHT 8mm EYE

520-10-04-S

www.speedflow.com.au

PRODUCT CATALOGUE 2023 9

-4



550 SERIES LIGHT WEIGHT

550 SERIES CRIMP EQUIPMENT

To assemble our 550 Series hose ends, the assembly needs to be crimped to our sized specification. We offer an in house crimping service via our distributor network or you can purchase a crimping machine and corresponding dies to suit each size.

CRIMPING MACHINE						
PART NO.	STYLE					
550-500	Stand Alone - Pneumatic Pump					
550-500-Е	Electric Motor Driven					

The 550 Series Hose Crimpers are the "go anywhere" crimpers with the power and portability to quickly crimp the Speedflow 550 Series assemblies.

The micrometer style adjustment of the crimper allows the hose and fitting combinations to be crimped to exact specifications without the need for special shims or spacers.

The Stand Alone Hose Crimper offers the ultimate in portability, and utilises a separate pneumatic pump which requires a constant supply of 80psi air pressure.

Dies to suit hose sizes are sold separately so that you can purchase the sizes that you require. Other crimpers are available by special order.

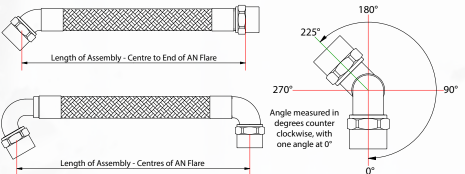
10.5	V				
K		CRIMPING DIES	SP	ARES	
	PART NO.	HOSE SERIES	MIN DIA.	PART NO.	DESCRIPTION
	550-5M07	200-02	7mm	550-500-01	Pusher
	550-5M08	200-03	8mm	550-500-02	Compression Cone
÷	550-5M09	-	9mm	550-500-03	Pressure Plate
1	550-5M10	200-04, 550-04, 550-900	10mm	550-500-04	Micrometer
	550-5M14	200-06, 550-06	14mm	550-500-05	Push Retaining Ring
Ĩ	550-5M16	200-08 & -10, 550-08	16mm	550-500-06	Seal Kit
	550-5M19	-	19mm	550-500-10	Crimp X Oil 4oz
	550-5M22	200-12, 550-10	22mm		ment parts available ccidentally damage a
	550-5M25	550-12	25mm	part on t	he machine.
	550-5M29	-	29mm		customers use these esses to make their
	550-5M31	550-16	31mm		ping set up.

MEASURING HOSE ASSEMBLIES LENGTH AND ORIENTATION

Below are some examples of how to measure the assemblies. The overall length is measured from the centre of the AN flare for angles and the end of the AN flare for straight hose ends. The angle orientation is measured in degrees from the centre line of the first fitting placed at 0° as per the diagram below. The measurement is taken in an Counter Clockwise direction as per the international standards. We now offer double swivel hose ends that offer 360° adjustable orientation after crimping for ease of installation.

Please contact your nearest dealer or the factory if you have any questions or require help in specifying the length or angles of your assemblies.

A order form is available from dealers to make your crimp hose assembly order much simpler.



LO 2023 PRODUCT CATALOGUE

lohn Zappia – Multi time A



550 SERIES LIGHT WEIGHT

SF-Lite is the newest addition to the Speedflow range, and this is the most technologically advanced hose system available!

The hose has a carbon impregnated anti-static PTFE inner tube that is manufactured with a smooth-bore and convolutions on the outside which allows for improved flexibility. Being a smooth-bore hose, there are no voids that can create turbulence or trap debris as commonly found with a fully convoluted hose.

SF-Lite is available in six sizes from -4 to -16, all with a large bore size allowing greater volume to be carried at higher flow rates. SF-Lite comes in a choice of two braid options, Aramid Fibre braid or Stainless Steel braid.

Aramid fibre braid is a strong, flexible and lightweight cover that has well-known characteristics of durability and extraordinary tensile strength along with a high temperature rating.

Stainless Steel braid is made from 304 stainless steel and offers a much tighter bend radius along with full vacuum rating below 130°C and protects the PTFE liner against internal pressure and mechanical abuse.

SF-Lite has an even higher resistance to permeation than a standard smooth-bore PTFE hose thanks to the unique manufacturing process which highly compresses the PTFE matrix ensuring a nonporous structure. This makes SF-Lite compatible with all automotive fluids including fuels such as E85 along with refrigeration gases making it perfect for AC lines.

SF-Lite utilises our new crimp system, and lightweight hose end series. The majority of the angled hose ends are made from our unique one piece formed bends that offer the most compact hose ends on the market with exceptional strength and allow us to achieve weights comparable to other industry leaders for light weight systems.



550 SERIES TEFLON® ARAMID BRAIDED HOSE

Speedflow's light weight system starts with a black antistatic smooth bore PTFE (Teflon®) liner tube manufactured with convolutions on the outside which makes for high flow with the flexibility of a tighter bend radius than our standard 200 Series hose. We offer our light weight hose with an Aramid Fibre Braid which is light weight, abrasion and heat resistant. The working pressure rating will reduce by 1% per 1°C at temps above 130°C up to a maximum of 180°. The manufacturer does not specify this as a Vacuum rated hose. For vacuum applications use the below Stainless Steel Braided version.

SIZE	PART NO.		INSIDE DIA. OU		OUTSIDE DIA.		OPERATING PRESS.		BURST PRESS.		WEIGHT		RADIUS
5126	PART NO.	INCH	ММ	INCH	MM	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
-4	550-04	0.270	6.8	0.378	9.6	900	62	2750	190	0.056	0.038	1.50	38.0
-6	550-06	0.394	10.0	0.534	13.5	810	56	2500	172	0.095	0.065	2.00	50.8
-8	550-08	0.536	13.6	0.690	17.5	600	42	1850	127	0.135	0.090	3.00	76.2
-10	550-10	0.658	16.7	0.843	21.0	510	35	1550	106	0.215	0.145	4.00	101.6
-12	550-12	0.780	19.8	0.948	24.1	430	29	1260	86	0.250	0.165	5.00	127.0
-16	550-16	1.030	26.1	1.250	31.3	400	28	1200	83	0.370	0.250	6.00	152.4

Temperature Range: -70°C (-94°F) to 180°C (356°F).

Teflon® is a registered trademark of DuPont.



550 SERIES TEFLON® STAINLESS STEEL BRAIDED HOSE

The Stainless Steel braided version is made from the same liner as above, utilising a 304 Stainless Steel braid which provides more rigidity and flexibility, which is important when working in tight situations. This hose offers even tighter bend radius than the above hose! The working pressure rating will reduce by 1% per 1°C at temps above 160°C up to a maximum of 260°.

This hose is vacuum resistant up to 130° (266°F). Temperature Range: -70°C (-94°F) to 180°C (356°F).

SIZE	PART NO.	INSID	E DIA.	OUTSI	DE DIA.	OPERATIN	NG PRESS.	BURST	PRESS.	WEI	GHT	BEND F	RADIUS
5126	PART NU.	INCH	ММ	INCH	мм	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
-6	550-206	0.394	10.0	0.534	13.5	1160	80	3480	240	0.160	0.107	1.00	25.4
-8	550-208	0.536	13.6	0.690	17.5	870	60	2610	180	0.225	0.151	1.50	38.1
-10	550-210	0.658	16.7	0.843	21.0	730	50	2190	150	0.336	0.226	2.00	50.8
-12	550-212	0.780	19.8	0.948	24.1	610	42	1830	126	0.383	0.257	2.50	63.5
-16	550-216	1.030	26.1	1.250	31.3	580	40	1740	120	0.540	0.362	3.00	76.2

Teflon® is a registered trademark of DuPont.



550 SERIES LIGHT WEIGHT

550 SERIES HOSE ENDS

Speedflow's 550 Series is the ultimate in our range, light, strong and flexible. Our range of hose ends starts to our non swivel versions which are lightest version, Made in Australia from quality 6061-T6 grade aluminium utilising our unique full flow formed bend* which is the strongest and most compact hose end bend in the industry! Black collars are also available, add -BLK to part number.





SIZE

-4

-6

-8

-10

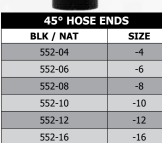
-12

-16



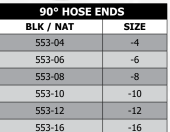


STRAIGHT HOS		30° HOSE E	N	
BLK / NAT	SIZE	[BLK / NAT	
551-04	-4		557-04	
551-06	-6		557-06	
551-08	-8		557-08	
551-10	-10		557-10	
551-12	-12		557-12	
551-16	-16		557-16	

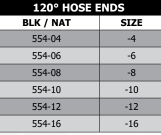


60° HOSE ENDS						
BLK / NAT	SIZE					
558-04	-4					
558-06	-6					
558-08	-8					
558-10	-10					
558-12	-12					
558-16	-16					











150° HOSE ENDS						
BLK / NAT	SIZE					
555-04	-4					
555-06	-6					
555-08	-8					
555-10	-10					
555-12	-12					
555-16	-16					

10	

	Contraction of the second s						
180° HOSE ENDS							
BLK / NAT	SIZE						
556-04	-4						
556-06	-6						
556-08	-8						
556-10	-10						
556-12	-12						
556-16	-16						

* 120°, 150° & 180° angles in -10, -12 & -16 are made using a brazed tube design - not our one piece forme





90° HOSE END TO	ORB PORT
BLK / NAT	SIZE
553-P12-12	-12
These have a -12 Port Threa	ad to -12 Hose



	9		
BANJ	O HOSE	END	
BLK / N	AT	S	IZE
720-55-0)6		-6
Banjo with 14.5	mm Eye to su	it 550-06	Hose
REPLACE	MENT C	OLL	ARS
NATURAL	BLAC	Ж	SIZE

NATURAL	BLACK	SIZE
C5500-04-N	C5500-04-BLK	-4
C5500-06-N	C5500-06-BLK	-6
C5500-08-N	C5500-08-BLK	-8
C5500-10-N	C5500-10-BLK	-10
C5500-12-N	C5500-12-BLK	-12
C5500-16-N	C5500-16-BLK	-16

12 2023 PRODUCT CATALOGUE



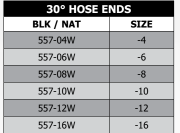
550 Series Light Weight

550 SERIES DOUBLE SWIVEL HOSE ENDS

All our 550 Series hose ends are now available in a double swivel option for a full 360° adjustment. This allows for the hose to be rotated once the hose ends are crimped making alignment for installation a breeze.







90° HOSE ENDS

SIZE

-4

-6

-8

-10

-12

-16

BLK / NAT

553-04W

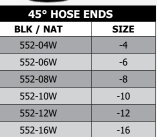
553-06W

553-08W

553-10W

553-12W

553-16W





120° HOSE E	NDS
BLK / NAT	SIZE
554-04W	-4
554-06W	-6
554-08W	-8
554-10W	-10
554-12W	-12
554-16W	-16

f	
60° HOSE E	NDS
BLK / NAT	SIZE
558-04W	-4
558-06W	-6

-8

-10

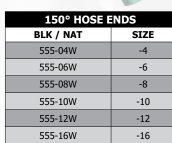
-12

558-08W

558-10W

558-12W







180° HOSE ENDS						
BLK / NAT	SIZE					
556-04W	-4					
556-06W	-6					
556-08W	-8					
556-10W	-10					
556-12W	-12					
556-16W	-16					

* 120°, 150° & 180° angles in -10, -12 & -16 are made using a brazed tube design - not our one piece formed bend





MECHANICAL INJECTION LINES



MECHANICAL FUEL INJECTION HOSE

Our mechanical fuel injection hose is manufactured by Parker meeting the SAE 30R3 specification. This hose has a smooth outer cover with a fabric braided inner for strength and flexibility and a inner tube designed to withstand fuels.

This hose suitable for use with synthetic lubricants, oils, air and methanol. Temperature Range: -40°C (-40°F) to 93°C (199°F).

SIZE	PART NO.	INSID	E DIA. OUTSIDE DIA. OPERATING PRESS. BURST PRESS.		OPERATING PRESS.		OPERATING PRESS.		PRESS.	WEIGHT		BEND RADIUS	
SIZE	PART NO.	INCH	ММ	INCH	ММ	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
3/16″	550-900	0.1875	4.76	0.3600	9.14	500	34	1500	103	0.067	0.045	1.60	40.4

FUEL INJECTION HOSE ENDS

We have looked at the issues commonly found with mechanical injection lines, technology that has not changed in many decades! As pressures increase and flow is more critical than ever in high horsepower alcohol engines, failure of these lines has become more common.

Introducing the new Speedflow range of hose ends, these are lightweight, strong and high flowing! The 45° & 90° hose ends are a true flowed one piece formed bend allowing the best possible flow to the nozzle. We have male threaded hose ends also available in 3/8"-24 O-ring Port and NPT to give the option of screwing directly into the distribution blocks. The crimp collars are made from 6061-T6 aluminium and require a crimp machine to crimp to the correct diameter. We have pressure tested these hoses to exceed the burst pressure of the hose without the hose ends failing! Manufactured in Australia from 6061-T6 aluminium and hard coat anodised to withstand the harsh environment these hoses encounter!

				6			o	
STRAIGHT HOS	SE ENDS	45° HOSE	ENDS	90° HOS	E ENDS	MALE THREAD	HOSE ENDS	
BLK / NAT	SIZE	BLK / NAT	SIZE	BLK / NAT	SIZE	BLK / NAT	SIZE	
550-901	3/8" SAE	550-902	3/8″ SAE	550-903	3/8″ SAE	550-911	3/8"-24 UNF	
3/8" SAE Female (45° Flare) to s	suit Injection Nozzles	3/8" SAE Female (45° Flare) to	suit Injection Nozzles	3/8" SAE Female (45° Flare) to suit Injection Nozzles	550-912	1/8"NPT	

INJECTION HOSES MADE TO ORDER

Hoses are available crimped and ready to use from the factory, just supply the angle of the fittings required and a length - we take care of the rest! Contact your local dealer for more information.



We also offer our -4 200 Series PTFE smoothbore hose to fit our range of injection fittings. This hose offers superior performance of Teflon hose along with the option of either standard stainless braid to match the rest of your engine or a smooth easy to clean PVC

outer cover. We have manufactured a collar to suit the 200-04 hose, this is available as

a separate part number which works in conjunction with the above hose ends and

the PTFE hose.

We have also incorporated a recess inside the collar to hide the end of the PVC cover if this hose is used for a professional finish!

-4 COLLARS					
PART NO.	SIZE				
C5500-904-N	200-04				
Collar to be used with 200-04 Hose					



AIR CONDITIONING HOSE & FITTINGS

480 SERIES AIR CONDITIONING HOSE & HOSE ENDS

Speedflow now have Air Conditioning hose and fittings available to match our series of hose ends allowing you to have complete attention to detail in your engine bay with every hose!



480 SERIES NYLON AC BRAIDED HOSE

Speedflow now offer this dedicated Air Conditioning hose that reflects the style of our range of braided stainless hoses so that you can keep the same look in your engine bay. This is made with a Nylon inner tube and stainless steel outer braid in either standard Stainless or Blackened lengths for superior refrigerant performance in keeping you cool! We have two braid options, Stainless Steel which is sold per metre or our Blackened version which is sold in 1, 3 or 5m lengths. 5m is the longest length we can process to a blackened finish.

This hose suits our range of 480 Series aluminium hose ends below which are designed specifically for this hose and include charge port adapters. Temperature Range: -40°C (-40°F) to 121°C (250°F).

SIZE	SS BRAID BLACKENED PART NO.				INSID	E DIA.	OUTSI	DE DIA.	OPERA	TE PSI	BEND F	RADIUS
SIZE	PART NO.	1 METRE	3 METRE	5 METRE	INCH	ММ	INCH	ММ	PSI	BAR	INCH	ММ
-6	480-00-06	480-00-06-BLK-1M	480-00-06-BLK-3M	480-00-06-BLK-5M	.330	8.38	0.440	11.18	500	34	4.00	101.60
-8	480-00-08	480-00-08-BLK-1M	480-00-08-BLK-3M	480-00-08-BLK-5M	.430	10.92	0.540	13.72	500	34	5.25	133.40
-10	480-00-10	480-00-10-BLK-1M	480-00-10-BLK-3M	480-00-10-BLK-5M	.510	12.95	0.630	16.00	500	34	6.50	165.10



STRAIGHT HOSE ENDS				
PART NO.	SIZE			
480-01-06-BLK	-6			
480-01-08-BLK	-8			
480-01-10-BLK	-10			



45° HOSE ENDS						
PART NO.	SIZE					
480-02-06-BLK	-6					
480-02-08-BLK	-8					
480-02-10-BLK	-10					



90° HOSE ENDS									
PART NO.	SIZE								
480-03-06-BLK	-6								
480-03-08-BLK	-8								
480-03-10-BLK	-10								



CHARGE PORT HOSE END								
PART NO.	SIZE							
480-15-06-BLK	-6 (High Side)							
480-15-08-BLK	-8 (High Side)							
480-15-10-BLK	-10 (Low Side)							



AC ALUMINIUM WELD ON						
PART NO.	SIZE					
480-89-06-D	-6					
480-89-08-D	-8					
480-89-10-D	-10					
Weld on to standard AC pipes to a	ccent AC Hose Ends					



AC BULKHEAD PLATES									
PART NO.	SIZE								
480-32-00-BLK	4 Port Square								
480-32-01-BLK	4 Port Long								
480-32-02-BLK	2 Port								
480-32-03-BLK	Single								



480-90-10-BLK -10
Flare inserts convert AC Buikheads to accept our standard AN hose ends for heater hose applications.



AC BULKHE	ADS
PART NO.	SIZE
480-32-06-BLK	-6
480-32-08-BLK	-8
480-32-10-BLK	-10
All AC Bulkheads use our stand	dard 924-10 nut.



CHARGE PORT CAP								
PART NO.	SIZE							
480-82-02-BLK	Low Side							
480-82-07-BLK	High Side							

	-		
	. 1		
		6	
-		-	2012 I.S.

CHARGE PORT ADAPTER								
PART NO.	SIZE							
480-14-06-BLK	-6 (High Side)							
480-14-08-BLK	-8 (High Side)							
480-14-10-BLK	-10 (Low Side)							



REPLACEMENT OLIVE								
PART NO.	SIZE							
480-99-06	-6							
480-99-08	-8							
480-99-10	-10							



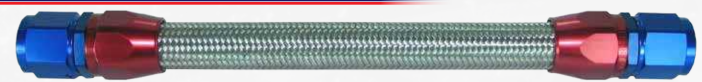
AC O-RING - 10 PACK						
PART NO.	SUIT					
905-AC06-X	-6 AC Olive & Spigot					
905-AC08-X	-8 AC Olive & Spigot					
905-AC09-X	-10 AC Olive					
905-AC10-X	-10 AC Spigot					

www.speedflow.com.au

PRODUCT CATALOGUE 2023 15



100 SERIES HOSE



100 SERIES STAINLESS STEEL BRAIDED HOSE

Speedflow 100 Series hose is the premier stainless steel nitrile hose. Manufactured specifically for the performance industry in the USA, this hose has been used by motorsport professionals all over Australia and the world! Designed for use with our wide variety of 100 Series hose ends to provide essential protection and resistance to high pressure, temperature, and chafing! It is constructed of a seamless synthetic nitrile inner tube with an integral stainless steel braid and a high tensile stainless steel outer braid. Speedflow's 100 Series hose has the highest corrosion and fire resistance of any other nitrile braided hose on the market. Suitable for use with synthetic lubricants, fuels*, oils, air, coolant and alcohol including methanol and nitromethane! *Check out the chart below for correct uses!

1 0.	INSIDE INCH 0.219 0.344 0.438	E DIA. MM 5.56 8.73 11.12	OUTSI INCH 0.438 0.547 0.641	DE DIA. MM 11.13 13.89	OPERATION PSI 1000 1000	NG PRESS. BAR 69 69	BURST PSI 6000 6000	PRESS. BAR 420 420	WEI KG/M 0.167 0.201	LB/FT 0.112 0.135	BEND I INCH 2.00 2.50	RADIUS MM 50.80 63.50
4	0.219 0.344	5.56 8.73	0.438 0.547	11.13 13.89	1000	69	6000	420	0.167	0.112	2.00	50.80
6	0.344	8.73	0.547	13.89								
-					1000	69	6000	420	0.201	0 135	2 50	63 50
8	0.438	11.12	0.641							0.155	2.50	03.50
			0.041	16.28	1000	69	5000	350	0.271	0.182	3.50	88.90
0	0.562	14.27	0.797	20.24	1000	69	5000	350	0.348	0.234	4.00	101.60
2	0.688	17.47	0.928	23.82	1000	69	3750	263	0.421	0.283	4.50	114.30
6	0.875	22.22	1.156	29.36	750	52	2500	175	0.552	0.377	5.50	139.70
0	1.125	28.70	1.437	36.49	500	35	2000	138	0.732	0.492	8.00	203.30
	.2 .6 20	.6 0.875	.6 0.875 22.22	.6 0.875 22.22 1.156	.6 0.875 22.22 1.156 29.36	.6 0.875 22.22 1.156 29.36 750	.6 0.875 22.22 1.156 29.36 750 52	.6 0.875 22.22 1.156 29.36 750 52 2500	.6 0.875 22.22 1.156 29.36 750 52 2500 175	.6 0.875 22.22 1.156 29.36 750 52 2500 175 0.552	.6 0.875 22.22 1.156 29.36 750 52 2500 175 0.552 0.377	.6 0.875 22.22 1.156 29.36 750 52 2500 175 0.552 0.377 5.50

Temperature Range: -46°C (-50.8°F) to 150°C (302°F).



*** Due to manufacturer availability, the 120 Series hose is now supplied with the RED trace. ***

120 SERIES START-LITE® HOSE

The 120 Series hose is Lightweight, Durable and Race proven! Made from smooth-bore CPE liner with pre-dyed BLACK Nomex[®] cover. Start-Lite[®] hose assemblies are lighter in weight than conventional high performance assemblies. Use 100 Series reusable Hose Ends, no crimping machines or special tools are required! Applications: Fuel*, lube, coolant, air. *Check out the chart below for correct uses! **Temperature Range: -46°C (-50.8°F) to 150°C (302°F)**

SIZE	E PART NO. INSIDE DIA.		INSIDE DIA. OUTSIDE DIA.		OPERATING PRESS. BURST F		PRESS. WEI		GHT	BEND RADIUS			
SIZE	PART NO.	INCH	ММ	INCH	ММ	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
-4	120-04	0.219	5.56	0.438	11.13	500	34	n/a	n/a	0.074	0.05	2.00	50.80
-6	120-06	0.344	8.73	0.547	13.89	500	34	n/a	n/a	0.119	0.08	2.50	63.50
-8	120-08	0.438	11.12	0.641	16.28	500	34	n/a	n/a	0.134	0.09	3.50	88.90
-10	120-10	0.562	14.27	0.797	20.24	500	34	n/a	n/a	0.209	0.14	4.00	101.60
-12	120-12	0.688	17.47	0.928	23.82	350	24	n/a	n/a	0.239	0.16	4.50	114.30
-16	120-16	0.875	22.22	1.156	29.36	350	24	n/a	n/a	0.283	0.19	5.50	139.70
-20	120-20	1.125	28.70	1.437	36.49	350	24	n/a	n/a	0.372	0.25	5.50	139.70

Teflon® & Nomex® are registered trademarks of DuPont.

Start-Lite® is a registered trademark of Eaton.

SELECTING THE RIGHT HOSE FOR THE APPLICATION!

Due to the introduction of new blends of unleaded fuels (ULP), Ethanol blends and fuel additives from all fuel manufacturers in recent years it has become increasingly difficult to assure the compatibility of these fuels with the current hose constructions. The best hose option for use with petrol (gasoline) in our range is the 200 series Teflon® hose which can withstand all current additives used in the manufacture of ULP and Ethanol Blended fuels. 200 Series -6, -8, 10 and -12 sizes are manufactured with a carbon lining to prevent static discharge from fast moving liquids. The construction of the -6 and -8 100 series hose has been modified to be more compatible with unleaded fuels but due to the unpublished additives used, we cannot guarantee the life of this hose with ULP and Ethanol Blends.

Below is a guide to uses of the 100 & 120 Series Hoses.

Uses: Compatibility:	Fuel Systems (conditions apply), Coolant Systems & Oil Pressure Systems. Methanol, Water, Oil & Fuel (see note below).
Restrictions:	Not recommended for use with unleaded fuels and ethanol blends as it is known to allow the permeation of fuel smell through the layers as well as excessively reducing the life of the rubber compound.
	Not to be used with brake fluids.
	Not recommended for use around extreme heat sources such as turbochargers.

INTERNAL SUPPORT COIL PART NO. LENGTH SIZE 120-912 -12 6m 120-912-M per Metre -12 120-916 6m -16 120-916-M per Metre -16

16

2023 PRODUCT CATALOGUE www.speedflow.com.au



100 SERIES HOSE ENDS

100 SERIES HOSE ENDS

Speedflow is Australia's premier manufacturer of performance hose ends. Made from 6061 grade aluminium and utilising our unique full flow formed bend which is the strongest and most compact hose end bend in the industry! We only manufacture the cutter style which is engineered to securely fit our 100 & 120 Series hose for a perfect seal every time! All our hose ends can be rotated once assembled and are beautifully finished in a hard coat anodise with a decorative colour, either in standard red and blue or black. We can custom anodise to your specification.



STRAIGHT HOSE ENDS						
RED/BLUE	BLACK	SIZE				
101-04	101-04-BLK	-4				
101-06	101-06-BLK	-6				
101-08	101-08-BLK	-8				
101-10	101-10-BLK	-10				
101-12	101-12-BLK	-12				
101-16	101-16-BLK	-16				
101-20	101-20-BLK	-20				



R

30° HOSE ENDS						
RED/BLUE	BLACK	SIZE				
107-04	107-04-BLK	-4				
107-06	107-06-BLK	-6				
107-08	107-08-BLK	-8				
107-10	107-10-BLK	-10				
107-12	107-12-BLK	-12				
107-16	107-16-BLK	-16				
107-20	107-20-BLK	-20				

45°	HOSE ENDS						
RED/BLUE	BLACK	SIZE					
102-04	102-04-BLK	-4					
102-06	102-06-BLK	-6					
102-08	102-08-BLK	-8					
102-10	102-10-BLK	-10					
102-12	102-12-BLK	-12					
102-16	102-16-BLK	-16					

102-20-BLK

-20

108-20

60° HOSE ENDS								
RED/BLUE	BLACK	SIZE						
108-04	108-04-BLK	-4						
108-06	108-06-BLK	-6						
108-08	108-08-BLK	-8						
108-10	108-10-BLK	-10						
108-12	108-12-BLK	-12						
108-16	108-16-BLK	-16						

108-20-BLK

-20



90° HOSE ENDS						
RED/BLUE	BLACK	SIZE				
103-04	103-04-BLK	-4				
103-06	103-06-BLK	-6				
103-08	103-08-BLK	-8				
103-10	103-10-BLK	-10				
103-12	103-12-BLK	-12				
103-16	103-16-BLK	-16				
103-20	103-20-BLK	-20				



120° HOSE ENDS							
BLACK	SIZE						
104-04-BLK	-4						
104-06-BLK	-6						
104-08-BLK	-8						
104-10-BLK	-10						
104-12-BLK	-12						
104-16-BLK	-16						
104-20-BLK	-20						
	BLACK 104-04-BLK 104-06-BLK 104-08-BLK 104-10-BLK 104-12-BLK 104-16-BLK						



102-20

-							
150° HOSE ENDS							
RED/BLUE	BLACK	SIZE					
105-04	105-04-BLK	-4					
105-06	105-06-BLK	-6					
105-08	105-08-BLK	-8					
105-10	105-10-BLK	-10					
105-12	105-12-BLK	-12					
105-16	105-16-BLK	-16					
105-20	105-20-BLK	-20					

A	

180°	HOSE ENDS	5
RED/BLUE	BLACK	SIZE
106-04	106-04-BLK	-4
106-06	106-06-BLK	-6
106-08	106-08-BLK	-8
106-10	106-10-BLK	-10
106-12	106-12-BLK	-12
106-16	106-16-BLK	-16
106-20	106-20-BLK	-20



www.speedflow.com.au

PRODUCT CATALOGUE 2023 17



400 SERIES HOSE



400 SERIES PUSHLOCK HOSE

Our 400 series hose is manufactured by Gates and designed specifically for 400 series pushlock style fittings. This hose has an elastomer tube with a smooth outer cover. This is not recommended for use with unleaded fuels or use in high pressure applications or suction systems. This hose suitable for use with synthetic lubricants, oils, air, coolant and methanol.

BEND RADIUS INSIDE DIA. OUTSIDE DIA. **OPERATING PRESS.** BURST PRESS. WEIGHT PART NO. SIZE BLACK INCH INCH BAR BAR LB/FT INCH мм ММ PSI PSI KG/M мм 400-04-P 0.250 6.35 0.500 12.70 1000 0.07 3.00 76.20 -4 250 17 69 0.10 -6 400-06-P 0.375 9.53 0.620 15.75 250 17 1000 69 0.16 0.11 3.00 76.20 400-08-P 0.750 17 -8 0.500 12.70 19.05 250 1000 69 0.22 0.15 5.00 127.00 -10 400-10-P 0.625 15.88 0.900 22.86 250 17 1000 69 0.30 0.20 6.00 152.40 -12 400-12-P 0.750 19.05 1.030 26.16 250 17 1000 69 0.36 0.24 7.00 177.80

Temperature Range: -46°C (-50.8°F) to 100°C (212°F)



598 SERIES AQP® SOCKETLESS™ HOSE

We have added the popular AQP® Socketless™ hose to our range. This hose has an elastomer tube, textile braid reinforcement with a rough elastomer outer cover. We do not recommend this hose for use with unleaded fuels or use in high pressure applications or suction systems. This hose suitable for use with synthetic lubricants, oils, air, coolant and methanol. 598 has a BLACK outer cover.

Temperature Range: -40°C (-40°F) to 100°C (212°F)													
SIZE	. PART NO.		PART NO. INSIDE DIA.		OUTSI	OUTSIDE DIA. OPERATING PRESS.		BURST PRESS.		WEIGHT		BEND RADIUS	
5126	BLACK	INCH	ММ	INCH	мм	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
-4	598-04	0.250	6.35	0.500	12.70	250	17	1000	69	0.10	0.07	3.00	76.20
-6	598-06	0.375	9.53	0.620	15.75	250	17	1000	69	0.16	0.11	3.00	76.20
-8	598-08	0.500	12.70	0.750	19.05	250	17	1000	69	0.22	0.15	5.00	127.00
-10	598-10	0.625	15.88	0.900	22.86	250	17	1000	69	0.30	0.20	6.00	152.40
-12	598-12	0.750	19.05	1.030	26.16	250	17	1000	69	0.36	0.24	7.00	177.80

4000 (4005) . 40000 (04005)

AQP® and Socketless[™] are registered trademarks of Eaton.

SELECTING THE RIGHT HOSE FOR THE APPLICATION!



Due to the introduction of new blends of unleaded fuels (ULP), Ethanol blends and fuel additives from all fuel manufacturers in recent years it has become increasingly difficult to assure the compatibility of these fuels with the current hose constructions. The best hose option for use with petrol (gasoline) in our range is the 200 series Teflon® hose which can withstand all current additives used in the manufacture of ULP and Ethanol Blended fuels. 200 Series -6, -8 and -10 sizes are also manufactured with a carbon lining to prevent static build up and discharge from fast moving liquids.

Below is a guide to uses of the 400, 332 & 598 Series Hoses.

332, 400, 598 Series

Compatibility: Restrictions:

Uses:

Fuel lines (methanol only), Low Pressure/Temperature Oil Systems & Coolant Systems. Methanol, Water & Oil. Not recommended for use with unleaded fuels and ethanol blends as it is known to allow the permeation of fuel smell through the layers as well as excessively reducing the life of the rubber compound. Not to be used with brake fluids. Not recommended for use around extreme heat sources such as turbochargers

SPEEDFLOW OFFERS A SPECIAL ORDER ANODISING SERVICE TO GIVE YOUR VEHICLE A COMPLETE CUSTOM LOOK! **CALL FOR MORE INFO!**

Н 2023 PRODUCT CATALOGUE



400 SERIES HOSE ENDS

400 SERIES HOSE ENDS

Speedflow makes a complete range of 400 series hose ends to suit our 400, 332 & 598 Series hose. Made in Australia from 6061-T6 grade aluminium and utilising our unique full flow formed bend which is the strongest and most compact hose end bend in the industry! All our hose ends are beautifully finished in a hard coat anodise with a decorative colour, either in standard red and blue or black. We can custom anodise to your specification in a range of colours.



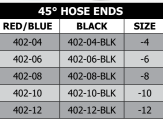
STRAIGHT HOSE ENDS						
RED/BLUE	SIZE					
401-04	401-04-BLK	-4				
401-06	401-06-BLK	-6				
401-08	401-08-BLK	-8				
401-10	401-10-BLK	-10				
401-12	401-12-BLK	-12				



30° HOSE ENDS			
ED/BLUE	BLACK	SIZE	
407-04	407-04-BLK	-4	
407-06	407-06-BLK	-6	
407-08	407-08-BLK	-8	
407-10	407-10-BLK	-10	
407-12	407-12-BLK	-12	

R







60° HOSE ENDS			
RED/BLUE	BLACK	SIZE	
408-04	408-04-BLK	-4	
408-06	408-06-BLK	-6	
408-08	408-08-BLK	-8	
408-10	408-10-BLK	-10	
408-12	408-12-BLK	-12	



90° HOSE ENDS			
RED/BLUE	BLACK	SIZE	
403-04	403-04-BLK	-4	
403-06	403-06-BLK	-6	
403-08	403-08-BLK	-8	
403-10	403-10-BLK	-10	
403-12	403-12-BLK	-12	



120° HOSE ENDS			
RED/BLUE	BLACK	SIZE	
404-04	404-04-BLK	-4	
404-06	404-06-BLK	-6	
404-08	404-08-BLK	-8	
404-10	404-10-BLK	-10	
404-12	404-12-BLK	-12	



150° HOSE ENDS			
RED/BLUE	BLACK	SIZE	
405-04	405-04-BLK	-4	
405-06	405-06-BLK	-6	
405-08	405-08-BLK	-8	
405-10	405-10-BLK	-10	
405-12	405-12-BLK	-12	



180° HOSE ENDS			
RED/BLUE	BLACK	SIZE	
406-04	406-04-BLK	-4	
406-06	406-06-BLK	-6	
406-08	406-08-BLK	-8	
406-10	406-10-BLK	-10	
406-12	406-12-BLK	-12	



REPLACEMENT COLLARS			
RED	BLACK	SIZE	
C4000-04-RED	C4000-04-BLK	-4	
C4000-06-RED	C4000-06-BLK	-6	
C4000-08-RED	C4000-08-BLK	-8	
C4000-10-RED	C4000-10-BLK	-10	
C4000-12-RED	C4000-12-BLK	-12	



EFI HOSE & 411 SERIES HOSE ENDS



BARRIER TUBE: Fortified to resist high heat and aggressive fuels such as Ethanol

Barricade Fuel Injection Hose

- · Fuel injection engines, fuel lines, EEC/EGR, cars and light duty trucks · Air pump, PCV valve compatible with Gas/Diesel and Ethanol
 - Pressure rating: 225 psi (best-in-class)
 - Temperature: -40°F to 257°F (-40°C to 135°C) continuous, up to 302°F (150°C) intermittent
 - NOTE: DO NOT SUBMERSE IN FUEL

411 SERIES HOSE ENDS

411 Series Hose Ends are a push on hose end for use with standard style hose and a hose clamp for securing. As an example, these are great for adapting aftermarket pumps and fuel rails to standard fuel hose.



STRAIGHT HOSE ENDS			
BLUE	BLACK	SIZE	HOSE
411-04-05	411-04-05-BLK	-4	5/16″
411-06-04	411-06-04-BLK	-6	1/4″
411-06-05	411-06-05-BLK	-6	5/16″
411-06	411-06-BLK	-6	3/8″
411-08-06	411-08-06-BLK	-8	3/8″
411-08	411-08-BLK	-8	1/2″



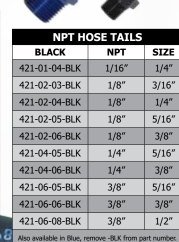


90° HOSE ENDS			
BLUE	BLACK	SIZE	HOSE SIZE
413-04-05	413-04-05-BLK	-4	5/16″
413-06-05	413-06-05-BLK	-6	5/16″
413-06	413-06-BLK	-6	3/8″
413-08	413-08-BLK	-8	1/2″

STRAIGHT JOINER			
BLACK	HOSE		
411-505-06-BLK	5/16" to 3/8"		
411-505-BLK	5/16″		
411-506-BLK	3/8″		
411-508-BLK	1/2″		
411-510-BLK	5/8″		
411-512-BLK	3/4″		



METRIC	HOSE TAIL	S
BLACK	THREAD	SIZE
414-M10-05-BLK	M10 x 1.0	5/16″
414-M10-06-BLK	M10 x 1.0	3/8″
414-M10-08-BLK	M10 x 1.0	1/2″
414-M12-05-BLK	M12 x 1.5	5/16″
414-M12-06-BLK	M12 x 1.5	3/8″
414-M12-08-BLK	M12 x 1.5	1/2″
414-M14-05-BLK	M14 x 1.5	5/16″
414-M14-06-BLK	M14 x 1.5	3/8″
414-M14-08-BLK	M14 x 1.5	1/2″
414-M16-05-BLK	M16 x 1.5	5/16″
414-M16-06-BLK	M16 x 1.5	3/8″
414-M16-08-BLK	M16 x 1.5	1/2″
414-M18-05-BLK	M18 x 1.5	5/16″
414-M18-06-BLK	M18 x 1.5	3/8″
414-M18-08-BLK	M18 x 1.5	1/2″
414-M18-10-BLK	M18 x 1.5	5/8″





414-08-06-BLK	-8	3/8″
414-08-08-BLK	-8	1/2″
414-08-10-BLK	-8	5/8″
414-08-12-BLK	-8	3/4″
414-10-12-BLK	-10	3/4″
Also available in Blue, remove -BLK from part number.		



2023 PRODUCT CATALOGUE 20

www.speedflow.com.au

MODERN FUELS REQUIRE MODERN FUEL HOSE

Speedflow has a long relationship with the Gates Corporation in supplying the performance industry with their quality hoses to suit our range of fittings. We are excited to now stock the Gates premium range of Barricade fuel injection hose. Check out the information on this flyer about the outstanding performance of this standard replacement EFI fuel hose to meet the demands of modern fuel blends.

Installing Barricade protects the system against the aggressive fuel mixtures of today's modern fuels, which can degrade basic rubber hose and result in leaks and failure. Plus with Barricade, you can be assured that you are complying with permeation laws, and providing you with the best hose available - all while being environmentally-friendly.

- BEST-IN-CLASS working psi of 225 (for fuel injection)
- Lowest permeation rate on the market 1 gr/m2/day
- · Multi-fuel compatible: Approved for use with leaded and unleaded Gasoline, Diesel, Biodiesel⁺, E-85, 100% Methanol, ETHANOL and gasohol fuels

SAE R14 rating
 *Barricade Fuel Injection has a best-in-class working pressure of 225 psi 1 Biodiesel fuel must meet the ASTM D6751 specification for biodiesel fuel and be
 *Barricade Fuel Injection has a best-in-class working pressure of 225 psi 1 Biodiesel fuel must meet the ASTM D6751 specification for biodiesel fuel and be

produced, marketed and distributed by BQ9000 accredited facilities.							
GATES BARRICADE EFI HOSE							
SIZE	PER METER	25FT (7.62M) ROLL	250FT (76.2M) ROLL				
1/4″	G27330	G27339	G27344				
5/16″	G27331	G27340	G27345				
3/8″	G27332	G27341	G27346				
1/2″	G27333	G27342	-				

Please check for availability of sizes and lengths, as stock is not always available.



POWERSTEER HOSE



490 SERIES POWERSTEER HOSE

Speedflow's 490 Series hose is designed for high pressure power steering applications using our 490 Series fittings. The hose is constructed from a synthetic rubber tube with a textile inner braid, a single wire braid reinforcement and a rubber impregnated textile braid cover that is black in colour. **Temperature Range: -40°C (-40°F) to 121°C (250°F)**

SIZE PART NO.		INSID	E DIA.	OUTSI	DE DIA.	OPERATIN	NG PRESS.	BURST	PRESS.	WEI	GHT	BEND F	RADIUS
51ZE	PART NO.	INCH	ММ	INCH	ММ	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
-6	490-06	0.31	7.90	0.68	17.30	1500	105	6000	420	0.35	0.20	1.25	31.80
-8	490-08	0.41	10.40	0.77	19.60	1250	87	5000	350	0.43	0.23	1.75	44.50
-10	490-10	0.50	12.70	0.94	23.90	1250	87	5000	350	0.59	0.33	2.25	57.20

490 SERIES HOSE ENDS

Our 490 Series hose ends are made from 6061 grade aluminium and hard anodised black for a tough finish as required with power steering applications. These fittings are a non swivel tapered design hose end specially designed to suit our hose and tested to bursting pressures that surpass automotive power steering applications. Please consult assembly instructions for correct assembly procedures.



STRAIGHT HOSE ENDS

SIZE

-6

-8

-10

BLACK

491-06-BLK

491-08-BLK

491-10-BLK



SIZE

-6

-8

-10

BLACK

492-06-BLK

492-08-BLK

492-10-BLK



BLACK

493-06-BLK

493-08-BLK

493-10-BLK

SIZE

-6

-8

-10



PART NO.	DESCRIPTION		
490-TOOL-BLK	Assembly Assist		
	nto the hose to help the find the hose end.		





BRAIDED COVER & COVER CLAMPS



111 SERIES STAINLESS STEEL BRAIDED COVER

We have this quality stainless steel braided cover in stock, great for covering radiator and heater hoses or any other hose for that matter! Available in several different sizes to suit a variety of hoses, simply slide the cover of the hose and clamp on each end with our hose cover clamps!

STAINLESS	BLACK	INSID	E DIA.	SUIT HOSE OUTSIDE DIA.		SUGGESTED APPLICATIONS	
PART NO.	PART NO.	INCH	ММ	INCH	MM	SUGGESTED APPLICATIONS	
111-016	111-016-BLK-3M	0.63	16	0.55 - 0.63	14 - 16	Fuel Line, Overflow Hoses, Oil Lines	
111-021	111-021-BLK-3M	0.83	21	0.67 - 0.83	17 - 21	Fuel Line, Overflow Hoses, Oil Lines	
111-028	111-028-BLK-3M	1.10	28	0.83 - 1.10	21 - 28	Heater Hose, Power Steer and AC Lines	
111-035	111-035-BLK-3M	1.38	35	1.10 - 1.38	29 - 35	Heater Hose, Power Steer and AC Lines	
111-040	111-040-BLK-3M	1.57	40	1.38 - 1.57	36 - 40	Heater Hose, Power Steer and AC Lines	
111-045	111-045-BLK-3M	1.77	45	1.57 - 1.77	40 - 45	Small Radiator Hoses	
111-050	111-050-BLK-3M	1.97	50	1.77 - 1.97	45 - 50	Medium Radiator Hoses	
111-060	111-060-BLK-3M	2.36	60	1.97 - 2.36	50 - 60	Large Radiator Hoses	

150 SERIES HOSE COVER CLAMPS

The perfect way to finish off the end of a hose to give it the look and feel of a competition hose! Manufactured in a huge range of sizes from quality aluminium and then beautifully anodised to suit your application! Smaller sizes are machined from hex bar, with larger sizes from -16 and up machined round. Each fitting includes a stainless steel worm drive clamp to give a maximum working pressure of 50 psi.

INSID	E DIA.	100 SERIES	STYLE	RAW	BLUE	NATURAL	BLACK	RED
INCH	ММ	HOSE SIZE	SITLE	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
0.50	12.70	-4	Hexagon	150-04-A	150-04-B	150-04-N	150-04-BLK	150-04-R
0.55	13.84		Hexagon	150-05-A	150-05-B	150-05-N	150-05-BLK	150-05-R
0.60	15.24	-6	Hexagon	150-06-A	150-06-B	150-06-N	150-06-BLK	150-06-R
0.65	16.46		Hexagon	150-07-A	150-07-B	150-07-N	150-07-BLK	150-07-R
0.69	17.53	-8	Hexagon	150-08-A	150-08-B	150-08-N	150-08-BLK	150-08-R
0.85	21.59	-10	Hexagon	150-10-A	150-10-B	150-10-N	150-10-BLK	150-10-R
0.98	24.89	-12	Hexagon	150-12-A	150-12-B	150-12-N	150-12-BLK	150-12-R
1.125	28.58		Hexagon	150-14-A	150-14-B	150-14-N	150-14-BLK	150-14-R
1.20	30.48	-16	Round	150-16-A	150-16-B	150-16-N	150-16-BLK	150-16-R
1.50	38.10	-20	Round	150-20-A	150-20-B	150-20-N	150-20-BLK	150-20-R
1.81	46.04		Round	151-20-A	151-20-B	151-20-N	151-20-BLK	151-20-R
1.94	49.21		Round	151-22-A	151-22-B	151-22-N	151-22-BLK	151-22-R
2.03	51.59		Round	151-24-A	151-24-B	151-24-N	151-24-BLK	151-24-R
2.09	53.18		Round	151-26-A	151-26-B	151-26-N	151-26-BLK	151-26-R
2.31	58.74		Round	151-28-A	151-28-B	151-28-N	151-28-BLK	151-28-R
2.38	60.33		Round	151-30-A	151-30-B	151-30-N	151-30-BLK	151-30-R

2023 PRODUCT CATALOGUE

www.speedflow.com.au

unninn

511



CARBURETTOR ADAPTERS

We have redesigned these adapters to suit a wider variety of carburettors including Holley, Demon, Quick Fuel Technology plus other carburettors. The new Speedflow design will eliminate clearance issues that some carburettors encounter with certain styles of adapters!



160-HP-06-T

161-06-T

160-HP-06-T-BLK

161-06-T-BLK



-8 DUAL FEED KITS	- 200 SERIES	BRAIDED	HOSE
PART NO.	SUIT	INLET	HOSE

-8 DUAL FEED KITS - 200 SERIES BRAIDED HOSE							
PAF	RT NO.	SUIT	INLET	HOSE			
STD	BLACK	CARBURETTOR	SIZE	SIZE / STYLE			
160-08-T	160-08-T-BLK	Holley Dual Feed	-8	-8 Teflon® Braided			
160-HP-08-T	160-HP-08-T-BLK	HP & QFT	-8	-8 Teflon® Braided			
161-08-T	161-08-T-BLK	Demon	-8	-8 Teflon® Braided			
162-08-T	162-08-T-BLK	Dominator	-8	-8 Teflon® Braided			

www.speedflow.com.au

HP & QFT

Demon

-6

-6

-6 Teflon® Braided

-6 Teflon® Braided



FEMALE SWIVEL ADAPTERS

We manufacture a large range of female swivel adapters to help join, adapt or split male fittings to any angle in any situation. Common uses for these are joining fuel pumps to tanks or filters, scavenge filters to sumps. The possibilities are endless!



STRAIGHT	FEMALE - F	EMALE
RED/BLUE	BLACK	SIZE
131-03	131-03-BLK	-3
131-04	131-04-BLK	-4
131-06	131-06-BLK	-6
131-08	131-08-BLK	-8
131-10	131-10-BLK	-10
131-12	131-12-BLK	-12
131-16	131-16-BLK	-16
131-20	131-20-BLK	-20



 STEP SIZE FEMALE - FEMALE

 RED/BLUE
 BLACK
 SIZE

 131-06-08
 131-06-08-BLK
 -6 to -8

 131-08-10
 131-08-10-BLK
 -8 to -10

 131-10-12
 131-10-12-BLK
 -10 to -12



RED/BLUE BLACK SIZE 136-04 136-04-BLK -4 136-06 136-06-BLK -6 136-08 136-08-BLK -8 136-10 136-10-BLK -10 136-12 136-12-BLK -12 -10 & -12 are made with brazed tubes





45° FEMALE - FEMALE					
RED/BLUE	BLACK	SIZE			
132-03	132-03-BLK	-3			
132-04	132-04-BLK	-4			
132-06	132-06-BLK	-6			
132-08	132-08-BLK	-8			
132-10	132-10-BLK	-10			
132-12	132-12-BLK	-12			
132-16	132-16-BLK	-16			



90° FEMALE - FEMALE					
RED/BLUE	BLACK	SIZE			
133-03	133-03-BLK	-3			
133-04	133-04-BLK	-4			
133-06	133-06-BLK	-6			
133-08	133-08-BLK	-8			
133-10	133-10-BLK	-10			
133-12	133-12-BLK	-12			
133-16	133-16-BLK	-16			



45° FEMALE - MALE						
RED/BLUE	BLACK	SIZE				
142-03	142-03-BLK	-3				
142-04	142-04-BLK	-4				
142-06	142-06-BLK	-6				
142-08	142-08-BLK	-8				
142-10	142-10-BLK	-10				
142-12	142-12-BLK	-12				
142-16	142-16-BLK	-16				



90° FEMALE - MALE					
RED/BLUE	BLACK	SIZE			
143-03	143-03-BLK	-3			
143-04	143-04-BLK	-4			
143-06	143-06-BLK	-6			
143-08	143-08-BLK	-8			
143-10	143-10-BLK	-10			
143-12	143-12-BLK	-12			
143-16	143-16-BLK	-16			



MALE - MALE 1/8"NPT PORT		
RED/BLUE	BLACK	SIZE
918-04-02	918-04-02-BLK	-4
140-206	140-206-BLK	-6
140-208	140-208-BLK	-8
140-210	140-210-BLK	-10
140-212	140-212-BLK	-12
These have an 1/8"NPT Female Port		



FEMALE - MALE 1/8"NPT PORT		
RED/BLUE	BLACK	SIZE
140-03	140-03-BLK	-3
140-04	140-04-BLK	-4
140-06	140-06-BLK	-6
140-08	140-08-BLK	-8
140-10	140-10-BLK	-10
140-12	140-12-BLK	-12
140-16	140-16-BLK	-16
These have an 1/8"NPT Female Port		



-4

Steel

140-04-02-S





senders or other M10 fittings. Sender not included.

24 2023 PRODUCT CATALOGUE



FEMALE SWIVEL ADAPTERS, Y BLOCKS AND TEES

We introduced the 146 Series over 10 years ago, and is still one of the most popular billet fittings in our range! These handy Y blocks and tees are great for fuel systems when joining two pumps, but this is just the beginning of their uses. Made in Australia with pride!



FEMALE - MALE STEP Y			
RED/BLUE	BLACK	FEM	MALE
146-08-06	146-08-06-BLK	-8	-6
146-10-08	146-10-08-BLK	-10	-8
146-12-10	146-12-10-BLK	-12	-10



FEMALE - MALE Y			
RED/BLUE	BLACK	FEM	MALE
147-04	147-04-BLK	-4	2 x -4
147-06	147-06-BLK	-6	2 x -6
147-08	147-08-BLK	-8	2 x -8
147-10	147-10-BLK	-10	2 x -10
147-12	147-12-BLK	-12	2 x -12

TEE - FEMALE ON RUN

BLACK

145-03-BLK

145-04-BLK

145-06-BLK

145-08-BLK

SIZE

-3

-4

-6

-8

BLUE

145-03

145-04

145-06

145-08



MALE Y		
BLUE	BLACK	MALE
147-304	147-304-BLK	-4
147-306	147-306-BLK	-6
147-308	147-308-BLK	-8
147-310	147-310-BLK	-10
147-312	147-312-BLK	-12



FEMALE PORT - MALE Y		
BLUE BLACK		
147-P08-08 147-P08-08-BLK		
-8 Female Port to 2 x -8 Males		



TEE - FEMALE ON BRANCH		
BLUE	BLACK	SIZE
144-03	144-03-BLK	-3
144-04	144-04-BLK	-4
144-06	144-06-BLK	-6
144-08	144-08-BLK	-8
144-10	144-10-BLK	-10
144-12	144-12-BLK	-12



FEMALE TEE MALE ON BRANCH		
BLUE	BLACK	SIZE
144-206	144-206-BLK	-6
144-208	144-208-BLK	-8



STEEL FEMALE - FEMALE		
PART NO.	ANGLE	SIZE
131-03-S	Straight	-3
132-03-S	45°	-3
133-03-S	90°	-3
133-04-S	90°	-4



FEMALE SWIVEL TEE		
BLACK	SIZE	
144-306-BLK	-6	
144-308-BLK	-8	
	BLACK 144-306-BLK	

TEE - FEMALE ON BRANCH		
PART NO. MATERIAL SIZE		
144-03-S	Steel	-3

TEE - FEMALE ON RUN

Steel

SIZE

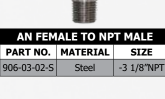
-3

PART NO. MATERIAL

145-03-S



FEMALE TEE MALE ON RUN		
BLUE	BLACK	SIZE
144-406	144-406-BLK	-6
144-408	144-408-BLK	-8





AN FEMALE TO NPT MALE		
BLACK	SIZE	MALE
906-04-02-BLK	-4	1/8"NPT
906-06-04-BLK	-6	1/4"NPT
906-06-06-BLK	-6	3/8"NPT
906-08-06-BLK	-8	3/8"NPT
906-10-08-BLK	-10	1/2"NPT
Also available in BLUE remove -BLK from Part No.		



STEEL FEMALE - MALE		
PART NO.	ANGLE	SIZE
142-03-S	45°	-3
143-03-S	90°	-3



FEMALE TO O-RING PORT			
BLACK	FEMALE	PORT	
906-P06-06-BLK	-6	-6	
906-P08-08-BLK	-8	-8	
906-P10-10-BLK	-10	-10	
906-P12-12-BLK	-12	-12	



FEMALE TO METRIC MALE			
BLACK	FEMALE	MALE	
906-08-M14-BLK	-8	M14 x 1.5	
906-08-M18-BLK	-8	M18 x 1.5	
906-10-M18-BLK	-10	M18 x 1.5	



FUEL PUMP, POWER STEER & OIL FLARE ADAPTERS

We manufacture a full range of adapters to suit standard fuel pumps, filters, transmission adapters, power steering pumps and racks along with other specialised adapters to suit a wide variety of automotive applications.







FUEL LINES				
PART NO. SIZE THREAD				
702-06-BLK -6 7/16"-24 Inv				
Also available in BLUE remove -BLK from Part No.				



TRANSMISSION & FUEL LINES				
PART NO.	SIZE	THREAD		
703-06-BLK	-6	1/2"-20 Inv		
703-08-BLK -8 1/2"-20 Inv				
Also available in BLUE remove -BLK from Part No.				



POWER STEER, FUEL & OIL				
PART NO.	SIZE	THREAD		
704-06-BLK	-6	5/8"-18 Inv		
704-08-BLK	-8	5/8"-18 Inv		
Also available in BLUE remove -BLK from Part No.				



POWER STEER LINES				
BLUE BLACK SIZE THREAD				
705-06	705-06-BLK	-6	11/16″-18 Inv	



CARTER CARBURETTOR			
BLUE	BLACK	SIZE	THREAD
706-06	706-06-BLK	-6	5/8"-20 Washer



CHRYSLER OIL ADAPTER			
BLUE BLACK SIZE THREAD			
707-10	707-10-BLK	-10	3/4"-18 Inv



-6 GEARBOX ADAPTER				
BLUE	BLACK	THREAD		
816-06-02-NPS 816-06-02-NPS-BLK 1/8"NPS				
816-06-NPS 816-06-NPS-BLK 1/4"NPS				
Suits most late model TH350, TH400 and TH700R. Earlier models use NPT Threads (816 series)				



METRIC OIL SENDER ADAPTER		
BLACK	PORT	THREAD
810-M12-02-BLK	1/8"NPT	M12 x 1.5
810-M14-02-BLK	1/8"NPT	M14 x 1.5
810-M16-02-BLK	1/8"NPT	M16 x 1.5

For use of the standard sender and aftermarket gauges. Three outlets with two plugs supplied. M12, M14 & M16!

26



90° TRANSMISS			ION ADAPTER		
	BLACK	SIZE	SUIT		
	922-6R-08-BLK	-8	6R Transmission		
	922-ZF-08-BLK	-8	ZF Transmission		

TRANSMISSION THREAD LIST			
TRANSMISSION	INLET	OUTLET	
4L80E 1991-96	1/4" NPT	1/4" NPT	
4L80E, 4L85E 1997-ON	1/4" NPT	1/4" NPT	
6L80E	O-RING	O-RING	
700-4R, 4L60, 4L60E	1/4" NPS	1/4" NPS	
AOD	1/4" NPT	1/4" NPT	
AODE, 4R70W	1/4" NPT	1/4" NPT	
E40D, 4R100	1/4" NPT	1/4" NPT	
FORD 6R	O-RING	O-RING	
FORD C4**, C6, C10	1/8" NPS	1/8" NPS	
FORD ZF 6HP26	O-RING	O-RING	

TRANSMISSION THREAD LIST TRANSMISSION INLET OUTLET JATCO 3 SPEED M12 x 1.5 M12 x 1.5 JATCO 4 SPEED M14 x 1.5 M14 x 1.5 1/4" NPT 1/4" NPT POWERGLIDE - REID POWERGLIDE - OEM 1/8" NPT 1/8" NPT TH200C, 200-4R 1/4" NPT 1/4" NPT 1/4" NPT TH250, TH350 1/4" NPT TH400* 1/4" NPS 1/4" NPS TORQUEFLITE - ALL 1/8" NPT 1/8" NPT TRIMATIC 1/8" NPT 1/8" NPT

*TH400 also manufactured with 1/4"NPT check your case thread to identify.

**C4 also have been manufactured with 1/8"NPT & 1/4"NPT check your case thread to identify correctly. Always check your case to determine the thread as it may vary from the list above - this list is just a indication of the threads commonly used by the OEM manufacturer.

	In the last of the	-
ER	28	1
Т	20	
nission	Earcaid	N.
nission		

	indication of the	threads commonly us
023 PRODUCT CA	TAINGUE	



EFI ADAPTERS

At Speedflow we are always improving and extending on our range to suit new applications such as a full range of EFI fittings to convert standard OEM fuel rails, tanks or fuel lines to a AN/JIC adapter.









	(TArmer)				
EFI CLIP ADAPTERS					
BLUE	BLACK	TUBE	SIZE		
715-06-05	715-06-05-BLK	5/16″	-6		
715-06-06	715-06-06-BLK	3/8″	-6		
715-08-06	715-08-06-BLK	3/8″	-8		
715-06-08	715-06-08-BLK	1/2″	-6		
715-08-08	715-08-08-BLK	1/2″	-8		

OEM CLI			
PART NO.	TUBE	SIZE	PAR
715-06-C6-BLK	3/8″	-6	716-06
his utilises a standard and function v	716-06		
			716-08

EFI TUBE ADAPTERS		
PART NO.	TUBE	SIZE
716-06-05-BLK	5/16″	-6
716-06-06-BLK	3/8″	-6
716-08-06-BLK	3/8″	-8

Also available in BLUE remove -BLK from Part No.

		-		
FUEL PUMP BARB ADAPTERS				
PART NO.	SIZE	BARB		
618-T05-06-BLK	-6	5/16″		
618-T06-06-BLK -6 3/8"				
-6 Male adapter for in tank fuel pumps with a hose tail. This adapter compresses a Viton O-ring to the hose tail creating a strong leak free seal.				

ALUMINIUM BANJO'S & BOLTS

т

We manufacture a full range of Banjo Bolts to suit our 14.5mm eye and new 16 & 18mm Banjo's. Common uses include oil lines, fuel pumps, filters and carburettors, EFI & power steering.



BANJO 14.5mm EYE		
STEEL	SIZE	
720-04-S	-4	



METRIC BOLTS			
BLACK	THREAD	SUITS	
723-06-BLK	M12 x 1.25	Dellorto	
724-06-BLK	M12 x 1.5	Weber, Bosch	
725-05-BLK	M14 x 1.25	Pumps, Filters	
725-06-BLK	M14 x 1.5	Bosch, Turbo	



BANJO 16mm EYE			
RED	BLACK	SIZE	
720-M16-06	720-M16-06-BLK	-6	
720-M16-08	720-M16-08-BLK	-8	
720-M16-10	720-M16-10-BLK	-10	



BANJO 14.5mm EYE				
RED BLACK SIZE				
720-04	720-04-BLK	-4		
720-06	720-06-BLK	-6		



IMPERIAL BOLTS				
BLUE	BLACK	THREAD	SUITS	
722-06	722-06-BLK	9/16"-24	Holley Carb	
727-06	727-06-BLK	1/2″-20	CAV Filters	
728-06	728-06-BLK	9/16″-18	General	

BANJO 18mm EYE

BLACK

720-M18-06-BLK

720-M18-08-BLK

720-M18-10-BLK

SIZE

-6

-8

-10



DOUBLE BANJO 14.5mm EYE			
RED	BLACK	SIZE	
721-06	721-06-BLK	2 x -6 Males	



BSPP BOLT			
RED	BLACK	THREAD	SUITS
726-06	726-06-BLK	1/4"BSPP	Lucas Inj



METRIC BOLTS			
THREAD	SUITS		
M16 x 1.5	General		
M18 x 1.5	General		
	THREAD M16 x 1.5		

www.speedflow.com.au

RED

720-M18-06

720-M18-08

720-M18-10



METRIC ADAPTERS

Metric adapters are some of the most common in todays modern performance hose & fitting industry. We have the largest range and are always expanding to incorporate new fittings for new technology available on the market. Check out the range below!



SIZE		
MALE MET	RIC AD	APTERS
PART NO.	SIZE	METRIC
729-06-BLK	-6	M10 x 1.00
729-08-BLK	-8	M10 x 1.00
730-06-01-BLK	-6	M12 x 1.00
730-04-BLK	-4	M12 x 1.25
730-06-BLK	-6	M12 x 1.25
730-08-BLK	-8	M12 x 1.25
731-06-BLK	-6	M12 x 1.50
731-08-BLK	-8	M12 x 1.50
732-04-BLK	-4	M14 x 1.50
732-06-BLK	-6	M14 x 1.50
732-08-BLK	-8	M14 x 1.50
732-10-BLK	-10	M14 x 1.50
733-04-BLK	-4	M16 x 1.50
733-06-BLK	-6	M16 x 1.50
733-08-BLK	-8	M16 x 1.50
733-10-BLK	-10	M16 x 1.50
733-12-BLK	-12	M16 x 1.50



MALE METRIC ADAPTERS			
PART NO.	SIZE	METRIC	
734-06-BLK	-6	M18 x 1.50	
734-08-BLK	-8	M18 x 1.50	
734-10-BLK	-10	M18 x 1.50	
734-12-BLK	-12	M18 x 1.50	
735-06-BLK	-6	M20 x 1.50	
735-08-BLK	-8	M20 x 1.50	
735-10-BLK	-10	M20 x 1.50	
735-12-BLK	-12	M20 x 1.50	
736-06-BLK	-6	M22 x 1.50	
736-08-BLK	-8	M22 x 1.50	
736-10-BLK	-10	M22 x 1.50	
736-12-BLK	-12	M22 x 1.50	
737-06-BLK	-6	M24 x 1.50	

Check out our range of aluminium crush washers on page 57



 MALE INVERTED FLARE

 PART NO.
 SIZE
 SIZE

 704-M14-06-BLK
 -6
 M14 x 1.50

 704-M16-06-BLK
 -6
 M16 x 1.50

 704-M17-06-BLK
 -6
 M17 x 1.50

MALE METRIC FLARE

SIZE

-6

SIZE

M16 x 1.50

PART NO.

707-M16-06-BLK



BUMP TUBE ADAPTER			
PART NO.	SIZE	SIZE	
740-06-BLK	-6	M14 x 1.50	
741-06-BLK	-6	M16 x 1.50	
741-06-01-BLK	-6	M16 x 1.50	
742-06-BLK	-6	M18 x 1.50	
741-06-01-BLK is shorter by 5mm			



90° OIL COOLER ADAPTER			
PART NO.	SIZE	METRIC	
922-M22-08-BLK	-8	M22 x 1.50	
922-M22-10-BLK	-10	M22 x 1.50	
922-M22-12-BLK	-12	M22 x 1.50	



MALE ADAPTER - STEEL			
PART NO.	SIZE	SIZE	
732-06-S	-6	M14 x 1.50	
Great for high temp Turbo applications			



METRIC OIL SENDER ADAPTER BLACK NPT THREAD 810-M12-02-BLK M12 x 1.50 1/8" 810-M14-02-BLK 1/8″ M14 x 1.50 810-M16-02-BLK M16 x 1.50 1/8″ For use of the standard sender and aftermarket gauges. Three 1/8"NPT outlets with two plugs supplied. M12, M14 & M16!



BLACK	SIZE			
708-10-M19-BLK	-10			
Screw in adapter to suit Nissan RB30 valve covers with a threaded hole.				



METRIC FEMALE INV ADAPTER			
PART NO.	SIZE	SIZE	
171-06-12-BLK	-6	M12 x 1.50	
171-06-14-BLK	-6	M14 x 1.50	
171-06-16-BLK	-6	M16 x 1.50	

2023 PRODUCT CATALOGUE

POWER STEERING ADAPTER				
PART NO. SIZE SIZE				
733-06-L-BLK -6 M16 x 1.50				
Fits LSA Powersteering and any M16 application.				



METRIC MALE TO AN FEMALE			
PART NO.	SIZE	MALE	
906-08-M14-BLK	-8	M14 x 1.50	
906-08-M18-BLK	-8	M18 x 1.50	
906-10-M18-BLK	-10	M18 x 1.50	



METRIC PLUG			
PART NO.	SIZE		
814-M10-1-BLK	M10 x 1.00		
814-M10-2-BLK	M10 x 1.25		
814-M12-2-BLK	M12 x 1.25		
814-M12-BLK	M12 x 1.50		
814-M14-BLK	M14 x 1.50		
814-M16-BLK	M16 x 1.50		
814-M18-BLK	M18 x 1.50		
814-M20-BLK	M20 x 1.50		
814-M22-BLK	M22 x 1.50		
814-M24-BLK	M24 x 1.50		







METRIC REDUCING BUSH		
PART NO.	MALE	FEMALE
912-M12-2-02-S	M12 x 1.25	1/8"NPT
912-M12-02-S	M12 x 1.50	1/8"NPT
912-M14-02-BLK	M14 x 1.50	1/8"NPT
912-M16-02-BLK	M16 x 1.50	1/8"NPT
912-M18-02-BLK	M18 x 1.50	1/8"NPT



PORT REDUCING BUSH		
PART NO.	PORT	FEM
912-P06-M10-BLK	-6	M10 x 1.0
912-P08-M10-BLK	-8	M10 x 1.0
912-P12-M12-BLK	-12	M12 x 1.5
912-P16-M12-BLK	-16	M12 x 1.5



NPT TO M12 SENSOR		
BLACK	MALE	
912-06-M12-BLK	3/8"NPT	
912-08-M12-BLK 1/2"NPT		
M12 x 1.50 Female Thread		



FEMALE - MALE M10 PORT			
PART NO.	SIZE	MATERIAL	
140-03-M10-S	-3	Steel	
An inline tee with an M10 x 1.00 thread and concave seat to accept Bosch senders or other M10 fittings. Sender not included.			



MALE TO M10 SENSOR		
PART NO. MALE		
912-02-M10-BLK	1/8"NPT	
912-B02-M10-BLK	1/8"BSPT	
912-M12-M10-BLK M12x1.5		
Perfect for M10 x 1.00 Sensors		



INVERTED METRIC CAP		
PART NO.	SIZE	
170-14-BLK	M14 x 1.50	



M12 X 1.50 CHECK VALVE

BLACK

612-06-BLK

612-08-BLK

SIZE

-6

-8

BLUE/BLK

612-06

612-08

METRIC PUMP CAP			
PART NO.	SIZE		
820-M12x1.5-BLK	M12 x 1.50		
This suits Bosch Fuel Pumps utilising the standard outlet connection with a banjo.			



M12 PUMP ADAPTER

This screws to any Bosch Fuel Pump utilising the standard M12 x 1.50 check valve. You can use one of our -8 Port adapters to the size of your choice.

SIZE

-8 Port

PART NO.

612-00-BLK

PUMP BANJO		
PART NO.	SIZE	
314-505-BLK	5/16" Tail	
Use with the metric pump cap to adapt to a 5/16" tail for standard hose.		





PRESS FIT ADAPTERS			
BLACK	SIZE	STYLE	
708-08-01-BLK	-8	RB20/25 (15.75mm)	
708-08-02-BLK	-8	SR20 (16.00mm)	
708-10-01-BLK	-10	RB20/25 (15.75mm)	
708-10-02-BLK	-10	SR20 (16.00mm)	
708-10-03-BLK	-10	RB26 (21.64mm)	
708-12-03-BLK	-12	RB26 (21.64mm)	
Press fit adapter to suit Nissan valve covers to			

replace standard steel breather adapter.



PUSH IN OIL ADAPTER			
BLACK	SIZE	STYLE	
708-10-50-BLK	-10	1" Press Fit	
708-12-50-BLK	-12	1" Press Fit	
Press fit adapter for valve covers with 1" (25.4mm) ID rubber grommets.			





BSPP ADAPTERS

British Standard Pipe Parallel (BSPP) is commonly found in older English vehicles in Engine Blocks, Oil Pumps, Fuel Filters and Oil Filter Adapters.





MALE BSPP ADAPTER				
RED BLACK SIZE BSPP				
750-06	750-06-BLK	-6	1/4"BSPP	
750-08	750-08-BLK	-8	1/4"BSPP	
751-06	751-06-BLK	-6	3/8"BSPP	
751-08	751-08-BLK	-8	3/8"BSPP	
751-10	751-10-BLK	-10	3/8"BSPP	

MALE BSPP ADAPTER				
RED	BLACK	SIZE	BSPP	
752-06	752-06-BLK	-6	1/2"BSPP	
752-08	752-08-BLK	-8	1/2"BSPP	
752-10	752-10-BLK	-10	1/2"BSPP	
752-12	752-12-BLK	-12	1/2"BSPP	
753-10	753-10-BLK	-10	5/8"BSPP	
753-12	753-12-BLK	-12	5/8"BSPP	
754-10	754-10-BLK	-10	3/4"BSPP	
754-12	754-12-BLK	-12	3/4"BSPP	



FEMALE BSPP ADAPTER			
RED	BLACK	SIZE	BSPP
760-10	760-10-BLK	-10	1/2"BSPP
760-12	760-12-BLK	-12	1/2"BSPP
	RED 760-10	RED BLACK 760-10 760-10-BLK	RED BLACK SIZE 760-10 760-10-BLK -10



AIR BOTTLE ADAPTER				
RED BLACK BSPP				
759-08-02	759-08-02-BLK	1/2"BSPP		
Flat Face Seal - 1/8"NPT Port				

TUBE ADAPTERS, NUTS & SLEEVES Speedflow manufacture compression style tube adapters along with tube nuts & sleeves to convert standard steel or aluminium tube to AN fittings. The tube adapters use a compression olive to seal, whereas the tube nut & sleeve requires the tube to be flared using a 37° flaring tool.



MALE TUBE ADAPTER			
RED/BLUE	BLACK	SIZE	TUBE SIZE
618-04-04	618-04-04-BLK	-4	1/4″
618-06-05	618-06-05-BLK	-6	5/16″
618-06-M8	618-06-M8-BLK	-6	8mm
618-06-06	618-06-06-BLK	-6	3/8″
618-06-M10	618-06-M10-BLK	-6	10mm
618-08-08	618-08-08-BLK	-8	1/2″
618-08-M12	618-08-M12-BLK	-8	12mm
618-10-10	618-10-10-BLK	-10	5/8″
618-10-12	618-10-12-BLK	-10	3/4″
618-12-12	618-12-12-BLK	-12	3/4″



FEMALE TUBE ADAPTER				
RED/BLUE	BLACK	SIZE	TUBE SIZE	
619-04-04	619-04-04-BLK	-4	1/4″	
619-06-05	619-06-05-BLK	-6	5/16″	
619-06-06	619-06-06-BLK	-6	3/8″	
619-08-08	619-08-08-BLK	-8	1/2″	
619-10-10	619-10-10-BLK	-10	5/8″	
619-12-12	619-12-12-BLK	-12	3/4″	

REPLACEMENT OLIVE			
PART NO.	SIZE		
C618-04	1/4" Compression Olive		
C618-05	5/16" Compression Olive		
C618-06	3/8" Compression Olive		
C618-08	1/2" Compression Olive		
C618-10	5/8" Compression Olive		
C618-12	3/4" Compression Olive		
C618-M08	8mm Compression Olive		
C618-M10	10mm Compression Olive		
C618-M12	12mm Compression Olive		



A	LUMINIUM TUBE NUT	S	
BLUE	BLACK	SIZE	
818-03	818-03-BLK	-3 · 7/16" Hex	8
-	318-03-BLK	-3 · 1/2" Hex	8
818-04	818-04-BLK	-4	8
818-05	818-05-BLK	-5	8
818-06	818-06-BLK	-6	8
818-08	818-08-BLK	-8	8
818-10	818-10-BLK	-10	8
818-12	818-12-BLK	-12	8
818-16	818-16-BLK	-16	8
818-20	818-20-BLK	-20	

ALUMINIUM TUBE SLEEVES			
BLUE	BLACK	SIZE	TUBE SIZE
819-03	819-03-BLK	-3	3/16″
819-04	819-04-BLK	-4	1/4″
819-05	819-05-BLK	-5	5/16″
819-06	819-06-BLK	-6	3/8″
819-08	819-08-BLK	-8	1/2″
819-10	819-10-BLK	-10	5/8″
819-12	819-12-BLK	-12	3/4″
819-16	819-16-BLK	-16	1″
819-20	819-20-BLK	-20	1-1/4″



MALE AN/JIC ADAPTERS

If you need to join, tee, extend, reduce or expand a fitting, we have the below range to compliment every job!



MALE FLARE UNION			
BLUE	BLACK	SIZE	
815-03	815-03-BLK	-3	
815-04	815-04-BLK	-4	
815-06	815-06-BLK	-6	
815-08	815-08-BLK	-8	
815-10	815-10-BLK	-10	
815-12	815-12-BLK	-12	
815-16	815-16-BLK	-16	
815-20	815-20-BLK	-20	



MALE FLARE REDUCERS				
BLUE	BLACK	SI	ZE	
815-04-03	815-04-03-BLK	-4	-3	
815-06-03	815-06-03-BLK	-6	-3	
815-06-04	815-06-04-BLK	-6	-4	
815-06-05	815-06-05-BLK	-6	-5	
815-08-06	815-08-06-BLK	-8	-6	
815-10-06	815-10-06-BLK	-10	-6	
815-10-08	815-10-08-BLK	-10	-8	
815-12-08	815-12-08-BLK	-12	-8	
815-12-10	815-12-10-BLK	-12	-10	
815-16-12	815-16-12-BLK	-16	-12	
815-20-12	815-20-12-BLK	-20	-12	
815-20-16	815-20-16-BLK	-20	-16	



90° FLARE UNION			
BLUE	BLACK	SIZE	
821-06	821-06-BLK	-6	
821-08	821-08-BLK	-8	
821-10	821-10-BLK	-10	

MALE - MAL /8″NPT PORT **RED/BLUE** BLACK SIZE 140-206 140-206-BLK -6 140-208 140-208-BLK -8 140-210 140-210-BLK -10 140-212 140-212-BLK -12



MALE FLARE TEE			
BLUE	BLACK	SIZE	
824-03	824-03-BLK	-3	
824-04	824-04-BLK	-4	
824-06	824-06-BLK	-6	
824-08	824-08-BLK	-8	
824-10	824-10-BLK	-10	
824-12	824-12-BLK	-12	
824-16	824-16-BLK	-16	

BULKHEAD FITTINGS & ACCESSORIES

Bulkhead fittings are versatile and handy fittings when you want to pass through a fire wall, tank, panel, fuel cell or a vehicle bulkhead. Basically a bulkhead fitting seals off an area with the use of the jam nut. There is no need for grommets and passing long lengths of hose through the vehicle. A real time saver!



STRAIGHT BULKHEAD			
BLUE	BLACK	SIZE	
832-03	832-03-BLK	-3	
832-04	832-04-BLK	-4	
832-06	832-06-BLK	-6	
832-08	832-08-BLK	-8	
832-10	832-10-BLK	-10	
832-12	832-12-BLK	-12	
832-16	832-16-BLK	-16	



45° BULKHEAD			
BLUE	BLACK	SIZE	
837-03	837-03-BLK	-3	
837-04	837-04-BLK	-4	
837-06	837-06-BLK	-6	
837-08	837-08-BLK	-8	
837-10	837-10-BLK	-10	
837-12	837-12-BLK	-12	



90° BULKHEAD			
BLUE	BLACK	SIZE	
833-03	833-03-BLK	-3	
833-04	833-04-BLK	-4	
833-06	833-06-BLK	-6	
833-08	833-08-BLK	-8	
833-10	833-10-BLK	-10	
833-12	833-12-BLK	-12	
833-16	833-16-BLK	-16	



EXTRA LONG BULKHEAD		
BLUE	BLACK	SIZE
832-06-XL	832-06-XL-BLK	-6
832-08-XL	832-08-XL-BLK	-8
832-10-XL	832-10-XL-BLK	-10
832-12-XL	832-12-XL-BLK	-12
All sizes have a 3.125" (79.4mm) under		

head length to the end of the flare.



BULKHEAD TEE ON RUN			
BLUE BLACK SIZE			
804-03-BLK	-3		
804-04-BLK	-4		
804-06-BLK	-6		
804-08-BLK	-8		
	BLACK 804-03-BLK 804-04-BLK 804-06-BLK		



BULKHEAD TEE			
BLUE	BLACK	SIZE	
834-03	834-03-BLK	-3	
834-04	834-04-BLK	-4	
834-06	834-06-BLK	-6	
834-08	834-08-BLK	-8	
834-10	834-10-BLK	-10	
834-12	834-12-BLK	-12	

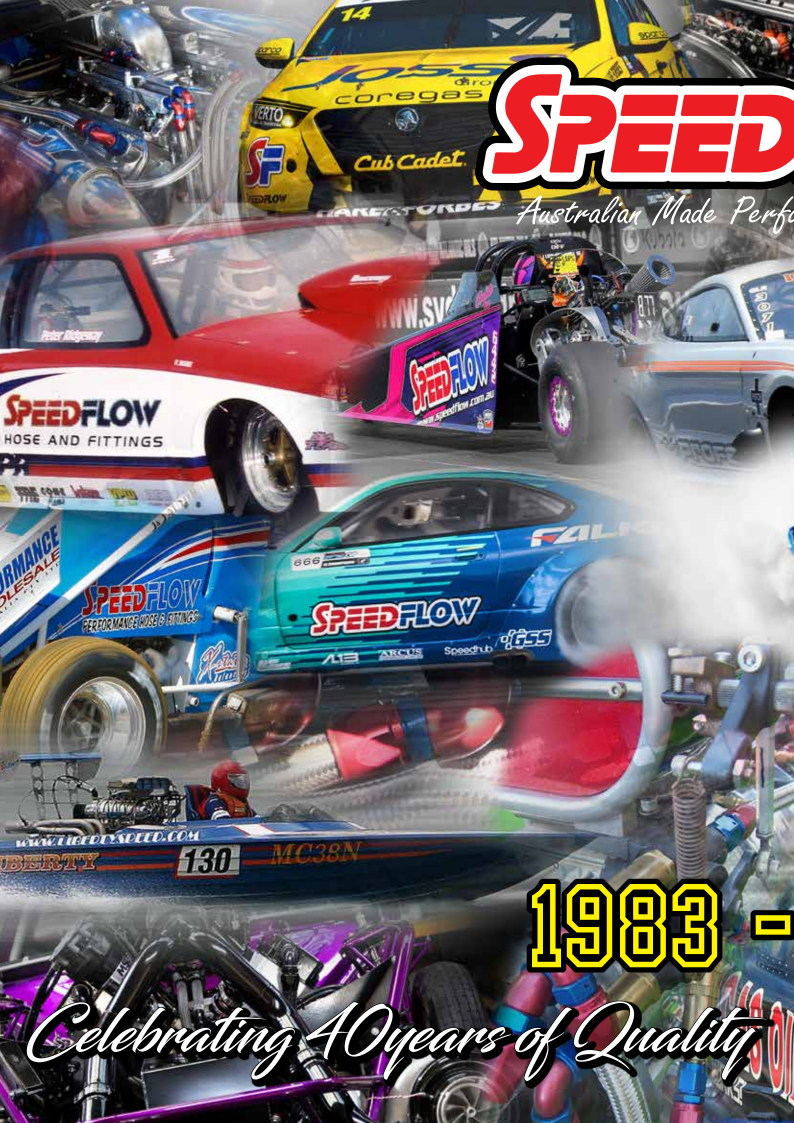


* -3 also available in Steel. Add -S to part number.
BULKHEAD NUT
BLUE BLACK SIZE

BLUE	BLACK	SIZE
924-03	924-03-BLK	-3
924-04	924-04-BLK	-4
924-06	924-06-BLK	-6
924-08	924-08-BLK	-8
924-10	924-10-BLK	-10
924-12	924-12-BLK	-12
924-16	924-16-BLK	-16



TEFLON® WASHERS		
PART NO.	SIZE	
903-04	-4	
903-06	-6	
903-08	-8	
903-10	-10	
903-12	-12	
903-16	-16	
Teflon® is a registered trademark of DuPont.		







REDUCERS, EXPANDERS, EXTENSIONS, PLUGS & CAPS

Speedflow manufactures a comprehensive range of flare reducers, expanders and extensions. We are also extending our range of plugs and caps to include metric to complement our popular imperial sizes.



FLARE REDU	CERS	
BLACK	FEMALE	MALE
950-04-03-BLK	-4	-3
950-06-03-BLK	-6	-3
950-06-04-BLK	-6	-4
950-07-06-BLK	5/8" SAE*	-6
950-08-04-BLK	-8	-4
950-08-06-BLK	-8	-6
950-10-06-BLK	-10	-6
950-10-08-BLK	-10	-8
950-12-08-BLK	-12	-8
950-12-10-BLK	-12	-10
950-16-12-BLK	-16	-12
950-20-16-BLK	-20	-16
	BLACK 950-04-03-BLK 950-06-03-BLK 950-06-04-BLK 950-07-06-BLK 950-08-04-BLK 950-10-06-BLK 950-10-08-BLK 950-12-08-BLK 950-12-10-BLK 950-12-10-BLK 950-12-10-BLK	950-04-03-BLK 4 950-06-03-BLK 6 950-06-04-BLK 6 950-07-06-BLK 5/8" SAE* 950-08-04-BLK 8 950-08-04-BLK 8 950-08-04-BLK 10 950-10-06-BLK 10 950-10-08-BLK -112 950-12-08-BLK -12 950-12-10-BLK -12 950-16-12-BLK -16

* To adapt Ford power steering to -6 male.



FLARE EXPANDERS				
PART NO.	BLACK	FEMALE	MALE	
951-03-04	951-03-04-BLK	-3	-4	
951-04-06	951-04-06-BLK	-4	-6	
951-05-06	951-05-06-BLK	-5	-6	
951-06-08	951-06-08-BLK	-6	-8	
951-06-10	951-06-10-BLK	-6	-10	
951-08-10	951-08-10-BLK	-8	-10	
951-08-12	951-08-12-BLK	-8	-12	
951-10-12	951-10-12-BLK	-10	-12	
951-12-16	951-12-16-BLK	-12	-16	
951-16-20	951-16-20-BLK	-16	-20	



FLARE EXTENSION			
BLUE	BLACK	SIZE	
952-04	952-04-BLK	-4	
952-06	952-06-BLK	-6	
952-08	952-08-BLK	-8	
952-10	952-10-BLK	-10	
952-12	952-12-BLK	-12	
952-16	952-16-BLK	-16	



METRIC CAP			
PART NO. SIZE			
170-14-BLK M14 x 1.5			



IN HEX O-RING PLUG			
BLUE	BLACK	SIZE	
814-03	814-03-BLK	-3	
814-04	814-04-BLK	-4	
814-06	814-06-BLK	-6	
814-08	814-08-BLK	-8	
814-10	814-10-BLK	-10	
814-12	814-12-BLK	-12	
814-16	814-16-BLK	-16	



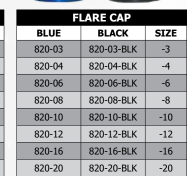
34

FLARE PLUG				F	LARE
BLUE	BLACK	SIZE		BLUE	BI
806-03	806-03-BLK	-3		820-03	820-
806-04	806-04-BLK	-4		820-04	820-
806-06	806-06-BLK	-6		820-06	820-
806-08	806-08-BLK	-8		820-08	820-
806-10	806-10-BLK	-10		820-10	820-
806-12	806-12-BLK	-12		820-12	820-
806-16	806-16-BLK	-16		820-16	820-
806-20	806-20-BLK	-20		820-20	820-
	BLUE 806-03 806-04 806-06 806-08 806-10 806-12 806-16	BLUE BLACK 806-03 806-03-BLK 806-04 806-04-BLK 806-06 806-06-BLK 806-08 806-08-BLK 806-10 806-10-BLK 806-12 806-12-BLK 806-16-BLK 806-16-BLK	BLUE BLACK SIZE 806-03 806-03-BLK -3 806-04 806-04-BLK -4 806-06 806-06-BLK -6 806-08 806-08-BLK -8 806-10 806-10-BLK -10 806-12 806-12-BLK -12 806-16 806-16-BLK -16	BLUE BLACK SIZE 806-03 806-03-BLK -3 806-04 806-04-BLK -4 806-06 806-06-BLK -6 806-08 806-08-BLK -8 806-10 806-10-BLK -10 806-12 806-12-BLK -12 806-16 806-16-BLK -16	BLUE BLACK SIZE BLUE 806-03 806-03-BLK -3 820-03 806-04 806-04-BLK -4 820-04 806-06 806-06-BLK -6 820-06 806-08 806-08-BLK -6 820-06 806-10 806-10-BLK -10 820-10 806-12 806-12-BLK -12 820-12 806-16 806-16-BLK -16 820-16



METRIC PLUG			
BLACK	SIZE		
814-M10-1-BLK	M10 x 1.0		
814-M10-2-BLK	M10 x 1.25		
814-M12-2-BLK	M12 x 1.25		
814-M12-BLK	M12 x 1.5		
814-M14-BLK	M14 x 1.5		
814-M16-BLK	M16 x 1.5		
814-M18-BLK	M18 x 1.5		
814-M20-BLK	M20 x 1.5		
814-M22-BLK	M22 x 1.5		
814-M24-BLK	M24 x 1.5		







NPT PLUGS			
BLUE	BLACK	NPT	
932-01	932-01-BLK	1/16″	
932-02	932-02-BLK	1/8″	
932-04	932-04-BLK	1/4″	
932-06	932-06-BLK	3/8″	
932-08	932-08-BLK	1/2″	
932-12	932-12-BLK	3/4″	
932-16	932-16-BLK	1″	

FLARE PLUG - PLASTIC

10 PACK

806-03-PL-X

806-04-PL-X

806-05-PL-X

806-06-PL-X

806-08-PL-X

806-10-PL-X

806-12-PL-X

806-16-PL-X

SIZE

-3

-4

-5

-6

-8

-10

-12

-16

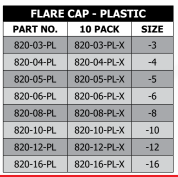


METRIC PUMP CAP			
PART NO.	SIZE		
820-M12x1.5-BLK	M12 x 1.5		
This suits Bosch Fuel Pumps utilising the standard outlet connection with a banjo.			



HEX HEAD PLUG			
PART NO. PORT			
814-H05-BLK 1/2"-20			
This suits 1/2"UNF ports including Wilwood master cylinders. Use 901-05 Washer for sealing.			





www.speedflow.com.au 2023 PRODUCT CATALOGUE

PART NO.

806-03-PL

806-04-PL

806-05-PL

806-06-PL

806-08-PL

806-10-PL

806-12-PL

806-16-PL



O-RING PORT ADAPTERS

We manufacture a full range of O-Ring Port Adapters often found in Dry Sump Pumps, Fuel Rails, Regulators, Fuel Pumps and Filters.



STR	MALE PORT A	DAPTER	S
BLUE	BLACK	SIZE	PORT
920-03	920-03-BLK	-3	-3
920-03-04	920-03-04-BLK	-3	-4
920-03-06	920-03-06-BLK	-3	-6
920-04-03	920-04-03-BLK	-4	-3
920-04	920-04-BLK	-4	-4
920-04-06	920-04-06-BLK	-4	-6
920-04-08	920-04-08-BLK	-4	-8
920-06-03	920-06-03-BLK	-6	-3
920-06-04	920-06-04-BLK	-6	-4
920-06	920-06-BLK	-6	-6
920-06-08	920-06-08-BLK	-6	-8
920-06-10	920-06-10-BLK	-6	-10
920-06-12	920-06-12-BLK	-6	-12
920-08-06	920-08-06-BLK	-8	-6
920-08	920-08-BLK	-8	-8
920-08-10	920-08-10-BLK	-8	-10
920-08-12	920-08-12-BLK	-8	-12
920-10-08	920-10-08-BLK	-10	-8
920-10	920-10-BLK	-10	-10
920-10-12	920-10-12-BLK	-10	-12
920-10-16	920-10-16-BLK	-10	-16
920-12-08	920-12-08-BLK	-12	-8
920-12-10	920-12-10-BLK	-12	-10
920-12	920-12-BLK	-12	-12
920-12-16	920-12-16-BLK	-12	-16
920-12-20	920-12-20-BLK	-12	-20
920-16-10	920-16-10-BLK	-16	-10
920-16-12	920-16-12-BLK	-16	-12
920-16	920-16-BLK	-16	-16
920-16-20	920-16-20-BLK	-16	-20
920-20	920-20-BLK	-20	-20
920-20-16	920-20-16-BLK	-20	-16



PORT REDUCING BUSH			
BLUE	BLACK	PORT	FEMALE
912-P06-02	912-P06-02-BLK	-6	1/8″
912-P08-02	912-P08-02-BLK	-8	1/8″
912-P10-02	912-P10-02-BLK	-10	1/8″
912-P12-02	912-P12-02-BLK	-12	1/8″



45° MALE PORT ADAPTERS			
BLUE	BLACK	SIZE	PORT
923-04	923-04-BLK	-4	-4
923-06	923-06-BLK	-6	-6
923-08	923-08-BLK	-8	-8
923-10	923-10-BLK	-10	-10
923-12-10	923-12-10-BLK	-12	-10
923-12	923-12-BLK	-12	-12



STR PORT ADAPTER - LONG			
BLUE	BLACK	SIZE	PORT
920-06-L	920-06-L-BLK	-6	-6
920-06-08-L	920-06-08-L-BLK	-6	-8
920-08-L	920-08-L-BLK	-8	-8
920-10-L	920-10-L-BLK	-10	-10
920-10-08-L	920-10-08-L-BLK	-10	-8
920-12-L	920-12-L-BLK	-12	-12
920-16-L	920-16-L-BLK	-16	-16



IN HEX O-RING PLUG			
BLUE	BLACK	PORT	
814-03	814-03-BLK	-3	
814-04	814-04-BLK	-4	
814-06	814-06-BLK	-6	
814-08	814-08-BLK	-8	
814-10	814-10-BLK	-10	
814-12	814-12-BLK	-12	
814-16	814-16-BLK	-16	
814-20	814-20-BLK	-20	



MALE PORT UNION				
BLUE	BLACK	PORT	PORT	
921-06-08	921-06-08-BLK	-6	-8	
921-08-08	921-08-08-BLK	-8	-8	
921-08-10	921-08-10-BLK	-8	-10	
921-10-10	921-10-10-BLK	-10	-10	



90° MALE PORT ADAPTERS				
BLUE	BLACK	SIZE	PORT	
922-04	922-04-BLK	-4	-4	
922-04-06	922-04-06-BLK	-4	-6	
922-06	922-06-BLK	-6	-6	
922-06-08	922-06-08-BLK	-6	-8	
922-08-06	922-08-06-BLK	-8	-6	
922-08	922-08-BLK	-8	-8	
922-08-10	922-08-10-BLK	-8	-10	
922-10-08	922-10-08-BLK	-10	-8	
922-10	922-10-BLK	-10	-10	
922-12-10	922-12-10-BLK	-12	-10	
922-12	922-12-BLK	-12	-12	
922-16	922-16-BLK	-16	-16	



WATER PUMP ADAPTER					
BLUE	BLACK	SIZE	PORT		
920-16-20-MZ	920-16-20-MZ-BLK	-16	-20		



FILTERED SUMP ADAPTERS					
BLUE	BLACK	SIZE	PORT		
920-10-12-FS	920-10-12-FS-BLK	-10	-12		
920-12-FS	920-12-FS-BLK	-12	-12		
920-16-12-FS	920-16-12-FS-BLK	-16	-12		



FEMALE O-RING TEE				
BLUE	BLACK	PORT		
938-06	938-06-BLK	-6		
938-08	938-08-BLK	-8		
938-10	938-10-BLK	-10		
938-12	938-12-BLK	-12		

www.speedflow.com.au

PRODUCT CATALOGUE 2023 35



NPT ADAPTERS

We have a large selection of NPT to male flare adapters in Straight, 45° and 90°. Speedflow fittings are beautifully made in a high flow billet one piece design.



STR MALE NPT ADAPTERS					
BLUE	BLACK	SIZE	NPT		
816-03	816-03-BLK	-3	1/8″		
816-03-04	816-03-04-BLK	-3	1/4″		
816-04-01	816-04-01-BLK	-4	1/16″		
816-04	816-04-BLK	-4	1/8″		
816-04-04	816-04-04-BLK	-4	1/4″		
816-04-06	816-04-06-BLK	-4	3/8″		
816-06-02	816-06-02-BLK	-6	1/8″		
816-06	816-06-BLK	-6	1/4″		
816-06-06	816-06-06-BLK	-6	3/8″		
816-06-08	816-06-08-BLK	-6	1/2″		
816-08-02	816-08-02-BLK	-8	1/8″		
816-08-04	816-08-04-BLK	-8	1/4″		
816-08	816-08-BLK	-8	3/8″		
816-08-08	816-08-08-BLK	-8	1/2″		
816-08-12	816-08-12-BLK	-8	3/4″		
816-10-06	816-10-06-BLK	-10	3/8″		
816-10	816-10-BLK	-10	1/2″		
816-10-12	816-10-12-BLK	-10	3/4″		
816-12-08	816-12-08-BLK	-12	1/2″		
816-12	816-12-BLK	-12	3/4″		
816-12-16	816-12-16-BLK	-12	1″		
816-16-12	816-16-12-BLK	-16	3/4″		
816-16	816-16-BLK	-16	1″		
816-20	816-20-BLK	-20	1-1/4″		
816-20-16	816-20-16-BLK	-20	1″		



45° MALE NPT ADAPTERS				
BLUE	BLACK	SIZE	NPT	
823-03	823-03-BLK	-3	1/8″	
823-04	823-04-BLK	-4	1/8″	
823-04-04	823-04-04-BLK	-4	1/4″	
823-06-02	823-06-02-BLK	-6	1/8″	
823-06	823-06-BLK	-6	1/4″	
823-06-06	823-06-06-BLK	-6	3/8″	
823-06-08	823-06-08-BLK	-6	1/2″	
823-08	823-08-BLK	-8	3/8″	
823-08-08	823-08-08-BLK	-8	1/2″	
823-10	823-10-BLK	-10	1/2″	
823-12-08	823-12-08-BLK	-12	1/2″	
823-12	823-12-BLK	-12	3/4″	
	1	1.1		



AN FEMALE TO NPT MALE ADAPTERS						
BLUE	BLACK	STEEL	SIZE	NPT		
-	-	906-03-02-S	-3	1/8″		
906-04-02	906-04-02-BLK	-	-4	1/8″		
906-06-04	906-06-04-BLK	-	-6	1/4″		
906-06-06	906-06-06-BLK	-	-6	3/8″		
906-08-06	906-08-06-BLK	-	-8	3/8″		
906-10-08	906-10-08-BLK	-	-10	1/2″		



TEE W/NPT ON RUN					
BLUE	BLACK	SIZE	NPT		
826-03	826-03-BLK	-3	1/8″		
826-04	826-04-BLK	-4	1/8″		
826-06	826-06-BLK	-6	1/4″		
826-08	826-08-BLK	-8	3/8″		
826-10	826-10-BLK	-10	1/2″		
826-12	826-12-BLK	-12	3/4″		



90° MALE NPT ADAPTERS				
BLUE	BLACK	SIZE	NPT	
822-03	822-03-BLK	-3	1/8″	
822-04	822-04-BLK	-4	1/8″	
822-04-04	822-04-04-BLK	-4	1/4″	
822-06-02	822-06-02-BLK	-6	1/8″	
822-06	822-06-BLK	-6	1/4″	
822-06-06	822-06-06-BLK	-6	3/8″	
822-06-08	822-06-08-BLK	-6	1/2″	
822-08-04	822-08-04-BLK	-8	1/4″	
822-08	822-08-BLK	-8	3/8″	
822-08-08	822-08-08-BLK	-8	1/2″	
822-10-06	822-10-06-BLK	-10	3/8″	
822-10	822-10-BLK	-10	1/2″	
822-10-12	822-10-12-BLK	-10	3/4″	
822-12-08	822-12-08-BLK	-12	1/2″	
822-12	822-12-BLK	-12	3/4″	
822-16-12	822-16-12-BLK	-16	3/4″	
822-16	822-16-BLK	-16	1″	

BEP TAPENED ADAPTERS



BSP TAPERED ADAPTERS					
BLUE	BLACK	SIZE	BSPT		
817-06-02	817-06-02-BLK	-6	1/8″		
817-06-04	817-06-04-BLK	-6	1/4″		
817-06-06	817-06-06-BLK	-6	3/8″		
817-08-06	817-08-06-BLK	-8	3/8″		
817-08-08	817-08-08-BLK	-8	1/2″		
817-10-06	817-10-06-BLK	-10	3/8″		
817-10-08	817-10-08-BLK	-10	1/2″		
817-10-12	817-10-12-BLK	-10	3/4″		
Speedflow now offer a small range of BSP Tapered					

Speedflow now offer a small range of BSP Tapered adapters to suit the increasing variety of parts that are supplied with this thread form. Our BSPT adapters are machined with a notch in the hex to make it easier to identify between NPT & BSPT.



TEE W/NPT ON BRANCH					
BLUE	BLACK	SIZE	NPT		
825-03	825-03-BLK	-3	1/8″		
825-04	825-04-BLK	-4	1/8″		
825-06	825-06-BLK	-6	1/4″		
825-08	825-08-BLK	-8	3/8″		
825-10	825-10-BLK	-10	1/2″		
825-12	825-12-BLK	-12	3/4″		





ALUMINIUM ADAPTERS

NPT ADAPTERS

We have a large selection of NPT to male flare adapters in Straight, 45° and 90°. Speedflow fittings are beautifully made in a high flow billet one piece design.



FEMALE NPT COUPLER			
BLUE BLACK NPT			
910-02	910-02-BLK	1/8″	
910-04	910-04-BLK	1/4″	
910-06	910-06-BLK	3/8″	
910-08	910-08-BLK	1/2″	
910-12	910-12-BLK	3/4″	



MALE NPT NIPPLE			
BLUE	BLACK	NPT	
911-02	911-02-BLK	1/8″	
911-04	911-04-BLK	1/4″	
911-06	911-06-BLK	3/8″	
911-08	911-08-BLK	1/2″	
911-12	911-12-BLK	3/4″	



90° FEMALE - MALE			
BLUE	NPT		
914-02	914-02-BLK	1/8″	
914-04	914-04-BLK	1/4″	
914-06	914-06-BLK	3/8″	
914-08	914-08-BLK	1/2″	



FEMALE NPT TEE			
BLUE BLACK NPT			
917-02	917-02-BLK	1/8″	
917-04	917-04-BLK	1/4″	
917-06	917-06-BLK	3/8″	
917-08	917-08-BLK	1/2″	



TEE - MALE ON RUN			
BLUE BLACK NPT			
916-02	916-02-BLK	1/8″	



FLARE TEE W/NPT				
BLACK SIZE NPT				
918-04-02-BLK	-4	1/8″		
BLUE available remove -BLK from Part No.				



45° FEMALE - MALE			
BLUE	BLACK	NPT	
915-02	915-02-BLK	1/8″	



1/8" BSPT TO NPT ADAPTER				
BLUE	BLACK	FEM	MALE	
370-02-02	370-02-02-BLK	NPT	BSPT	
Designed to adapt 1/8"NPT Gauges & Senders to 1/8"BSPT threaded holes.				



FEMALE - MALE LONG EXTENSION			
BLUE BLACK SIZE			
372-02	372-02-BLK 1/8"NPT		
38mm (1.5") Overall Length			



FEMALE - MALE SHORT EXTENSION			
BLUE BLACK SIZE			
372-202	372-202-BLK	1/8"NPT	
28mm (1.1") Overall Length			



GAUGE & SENDER ADAPTERS			
BLUE BLACK SIZE NPT			
370-03	370-03-BLK	-3	1/8″
370-04	370-04-BLK	-4	1/8″



90	90° GAUGE ADAPTERS			
BLUE BLACK SIZE NPT				
373-03	373-03-BLK	-3	1/8″	
373-04	373-04-BLK	-4	1/8″	



NPT PLUGS					
BLUE	BLACK	NPT			
932-01	932-01-BLK	1/16″			
932-02	932-02-BLK	1/8″			
932-04	932-04-BLK	1/4″			
932-06	932-06-BLK	3/8″			
932-08	932-08-BLK	1/2″			
932-12	932-12-BLK	3/4″			
932-16	932-16-BLK	1″			





ALUMINIUM ADAPTERS

REDUCING BUSHES & SENSOR ADAPTERS

We have a large selection of bushes and adapters to fit sensors, probes & fittings to mismatched ports. We have a solution for a wide variety of threads to suit the performance aftermarket!



NPT REDUCING BUSH						
BLUE	BLUE BLACK MAL					
912-04-02	912-04-02-BLK	1/4″	1/8″			
912-06-02	912-06-02-BLK	3/8″	1/8″			
912-06-04	912-06-04-BLK	3/8″	1/4″			
912-08-02	912-08-02-BLK	1/2″	1/8″			
912-08-04	912-08-04-BLK	1/2″	1/4″			
912-08-06	912-08-06-BLK	1/2″	3/8″			
912-12-04	912-12-04-BLK	3/4″	1/4″			
912-12-06	912-12-06-BLK	3/4″	3/8″			
912-12-08	912-12-08-BLK	3/4″	1/2″			
912-16-08	912-16-08-BLK	1″	1/2″			
912-16-12	912-16-12-BLK	1″	3/4″			



PORT REDUCING BUSH						
PART NUMBER	PORT	FEM				
912-P06-02-BLK	-6	1/8"NPT				
912-P08-02-BLK	-8	1/8"NPT				
912-P10-02-BLK	-10	1/8"NPT				
912-P12-02-BLK	-12	1/8"NPT				
912-P06-M10-BLK	-6	M10 x 1				
912-P08-M10-BLK	-8	M10 x 1				
912-P12-M12-BLK	-12	M12 x 1.5				
912-P16-M12-BLK	-16	M12 x 1.5				



TEMP PROBE CAPS						
BLUE	BLACK	SIZE	FEMALE			
759-F08-02	759-F08-02-BLK	-8	1/8"NPT			
759-F10-02	759-F10-02-BLK	-10	1/8"NPT			
759-F12-02	759-F12-02-BLK	-12	1/8"NPT			
-	759-F08-M12-BLK	-8	12 x 1.5			
-	759-F10-M12-BLK	-10	12 x 1.5			
-	759-F12-M12-BLK	-12	12 x 1.5			
Adapt tem	probes to AN Male	fittinas o	or tees.			



NPT TO METRIC REDUCING BUSH				
PART NUMBER	MALE	FEM		
912-02-M10-BLK	1/8"NPT	M10 x 1.0		
912-06-M12-BLK	3/8"NPT	M12 x 1.5		
912-08-M12-BLK	1/2"NPT	M12 x 1.5		



TEMP PROBE ADAPTERS							
BLUE	BLACK	NPT	FEMALE				
660-06	660-06-BLK	3/8″	5/8″-18				
660-08	660-08-BLK	1/2″	5/8″-18				

Adapt mechanical temp probes to NPT holes.





M10 SENSOR ADAPTER					
MALE	FEM				
1/8"NPT	M10 x 1.0				
1/8"BSPT	M10 x 1.0				
M12x1.5	M10 x 1.0				
	MALE 1/8"NPT 1/8"BSPT				



METRIC TO NPT	REDUCING	BUSH
PART NUMBER	MALE	FEM
912-M12-2-02-S	M12 x 1.25	1/8"NPT
912-M12-02-S	M12 x 1.5	1/8"NPT
912-M14-02-BLK	M14 x 1.5	1/8"NPT
912-M16-02-BLK	M16 x 1.5	1/8"NPT
912-M18-02-BLK	M18 x 1.5	1/8"NPT





WELD ON FITTINGS

WELD ON FITTINGS, MALE, FEMALE & SPECIAL PURPOSE We have assembled a huge range of weld on fittings to make the job of fabricating a tank, radiator or your speciality job a breeze. When you are fabricating you don't have the time to search for the right part, that is why we have this complete range available right off the shelf!



A	90				
1	(inte	1			
- 18	11			=11	
9	3.6	E.		3/	
	1	100	96	67	





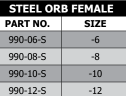
snei		-		
	∕			
- 4	1	п		Δ.
- 8	20	М	A	8
100		81		283

		10	aller and a second second		Sector Contraction					
ALUMINIUM	1 MALE	ALUMINIUM FLOWED		ALE ALUMINIUM FLOWED ALUMINIUM HEX		M HEX	STEEL MALE		STAINLESS MALE	
PART NO.	SIZE	PART NO.	SIZE	PART NO.	SIZE	PART NO.	SIZE	PART NO.	SIZE	
999-03-D	-3	999-06-DF	-6	999-06-DH	-6 - 3/8″	999-03-S	-3	999-03-SS	-3	
999-04-D	-4	999-08-DF	-8	999-08-DH	-8 - 1/2″	999-04-S	-4	999-04-SS	-4	
999-06-D	-6	999-10-DF	-10	999-10-DH	-10 - 5/8″	999-06-S	-6	999-06-SS	-6	
999-08-D	-8	999-12-DF	-12	999-12-DH	-12 - 3/4″	999-08-S	-8	999-08-SS	-8	
999-10-D	-10	These are maching	ned with a	999-16-DH	-16 - 1″	999-10-S	-10	999-10-SS	-10	
999-12-D	-12	profiled radius on t increase fl		These are manufa		999-12-S	-12	999-12-SS	-12	
999-16-D	-16	Standard weld on?		a hex and an inte accept the appro		999-16-S	-16	999-16-SS	-16	
999-20-D	-20	straight through an	d parted off.	tube.				999-20-SS	-20	
11 H			Eq.					·		



ALLOY ORB FEMALE				
PART NO.	SIZE			
990-04-D	-4			
990-06-D	-6			
990-08-D	-8			
990-10-D	-10			
990-12-D	-12			
990-16-D	-16			
990-20-D	-20			











1/8"BSPP FEMALE		
PART NO. MATERIA		
997-02-BSPP	Aluminium	

Ca and	50000	Constant of Constant	A
	Printer .	-	-
1 March 1	1000		
C. BRUNNER			
1000	-		and the
1	100		Contraction of

PUSHLOCK TAILS PART NO. SIZE 989-406 -6 (3/8") 989-408 -8 (1/2") 989-410 -10 (5/8") 989-412 -12 (3/4")



WELD ON TAILS	
PART NO.	SIZE
989-505	5/16″
989-506	3/8″
989-508	1/2″



ALLOY METRIC FEMALE		
PART NO.	SIZE	
990-M8-D	M8 x 1.0	
990-M10-1-D	M10 x 1.0	
990-M12-D	M12 x 1.5	
990-M14-D	M14 x 1.5	
990-M16-D	M16 x 1.5	

ALLOY NPT FEMALE		
PART NO.	SIZE	
997-01-D	1/16"NPT	
997-02-D	1/8"NPT	
997-04-D	1/4"NPT	
997-06-D	3/8"NPT	
997-08-D	1/2"NPT	
997-12-D	3/4"NPT	



1/8"NPT FEMALE		
PART NO.	MATERIAL	
997-02-S	Steel	
997-02-SS Stainless Steel		
Perfect for 1/8" EGT probe adapters		



INJECTOR

PART NO.

989-99-D

Weld boss f



ł	WELD BOSS	1/4" K-TYPE EGT WELD ON & O		ON & CAP
	SIZE	PART NO.	SIZE	MATERIAL
	14mm ID	989-04-S	7/16″-20	Steel
0	· EFI injectors	989-04-SS	7/16″-20	Stainless
		989-04-CAP	7/16″-20	Steel Cap



O2 WELD ON & PLUG - M14		
PART NO.	MATERIAL	
989-M14-S	Steel	
989-M14-SS	Stainless	
806-M14-S	Steel Plug	



O2 WELD ON & PLUG - M18	
PART NO. MATERIAL	
989-M18-D	Aluminium
989-M18-S	Steel
989-M18-SS Stainless	
806-M18-S	Steel Plug



FILLER NECKS & CAPS

WELD ON FILLER NECKS AND CAPS

Speedflow designed and created this design over 20 years ago which has now been copied and replicated around the world! These are a non-vented cap with an internal O-ring that seals and provides a secure hand tightened lock utilising ergonomic finger grips for an easy operation. The weld necks are available in quality aluminium, steel and stainless to suit our aluminium caps.

If you are fabricating a tank, need an oil filler or have another special application, then we have a cap to suit!

Caps are supplied as Raw aluminium or anodised in one of our standard colours. A Nitrile (NRB) O-ring is supplied as standard,

Viton O-rings are available separately.



1" ALUMINI	UM NECK	
460-16	Raw	
460-16-BLK	Black	
460-16-BLUE	Blue	
460-16-RED	Red	



1" STEEL NECK		
460-16-S	Raw	
460-16-S-BLK	Black	
460-16-S-BLUE	Blue	
460-16-S-RED	Red	



<u>1" STAINLES</u>	S NECH	
460-16-SS	Raw	
460-16-SS-BLK	Black	
460-16-SS-BLUE	Blue	
460-16-SS-RED	Red	

The ID of the 1" weld bung measures 25mm (1.00") with a 44mm (1.73")OD Cap and stands 28mm (1.10") high



1.5" ALUMINIUM NECK

 460-24
 Raw

 460-24-BLK
 Black

 460-24-BLUE
 Blue

 460-24-RED
 Red



460-24-S Raw 460-24-S-BLK Black 460-24-S-BLUE Blue 460-24-S-RED Red



1.5" STAINLESS NECK

460-24-SS	Raw	
460-24-SS-BLK	Black	
460-24-SS-BLUE	Blue	
460-24-SS-RED	Red	
The ID of the 1 Fill would be		a 20mm /1 F

The ID of the 1.5" weld bung measures 38mm (1.50") with a 57mm (2.24")OD Cap and stands 30mm (1.18") high



MIT-1

 2" ALLUMINIUM NECK

 460-32
 Raw

 460-32-BLK
 Black

 460-32-BLUE
 Blue

 460-32-RED
 Red



2" STAINLESS NECK 460-32-SS Raw 460-32-SS-BLK Black 460-32-SS-BLUE Blue 460-32-SS-RED Red

The ID of the 2" weld bung measures 52mm (2.00") with a 70mm (2.75")OD Cap and stands 30mm (1.18") high



NECK & CAP WITH ROLLOVER VALVE

PART NO.	CAP COLOUR
460-32-RV	Raw
460-32-RV-BLK	Black
460-32 with a 613-06 vent / roll over valve installed.	

40 2023 PRODUCT CATALOGUE



WELD ON NECK5 & CAPS

WELD ON FILLER NECKS AND CAPS

All of our components for the 460 Series filler neck & caps are available separately, if you need a new weld neck, a replacement cap, O-rings or are interested in a custom colour, check out the range below.



ALLIMINILIM WELD NECK C460-16 1" ID

C460-24	1.5″ ID
C460-32	2″ ID



 STEEL WELD NECK

 C460-16-S
 1" ID

 C460-24-S
 1.5" ID



STAINLESS	WELD NECK	
C460-16-SS	1″ ID	
C460-24-SS	1.5″ ID	
C460-32-SS	2″ ID	



REPLAC	EMENT	O-RINGS
NITIRLE	VITON	APPLICATION
905-16	905-16V	460-16 Cap
905-24	905-24V	460-24 Cap
905-32	905-32V	460-32 Cap



I" LAPS		
C4600-16	Raw	
C4600-16-BLK	Black	
C4600-16-BLUE	Blue	
C4600-16-RED	Red	



 C4600-24
 Raw

 C4600-24-BLK
 Black

 C4600-24-BLUE
 Blue

 C4600-24-RED
 Red



 E" CAP5

 C4600-32
 Raw

 C4600-32-BLK
 Black

 C4600-32-BLUE
 Blue

 C4600-32-RED
 Red



CUSTOM COLOURS

We can anodise the cap to suit your requirements, check out our custom anodising page for a range of colours available.

FILLER CAPS - AN THREADS

Speedflow now manufacture these male threaded filler caps, featuring male AN threads in either -12, -16 or -20. They have finger grips for easy turn operation and a O-ring for a positive seal. They can be used in any AN Port threaded hole, or use our 990 series weld bungs to fabricate tanks, valve covers and other accessories.



NEW		
MALE FILLE	R CAP	
460-112-BLK	-12 Thread	



990 Series weld bungs sold separately.

RADIATOR FILLER NECKS AND CAPS

We manufacture billet aluminium radiator weld necks which have years of development, to make them easier to weld and to give trouble free function. Our radiator caps feature a pressure cap with a Billet cover pressed on to match our 460 series caps.



RADIATOR FILLER NECKS – BILLET			
PART NO.	ID SIZE	OD SIZE	APPLICATION
462-01	32mm	43mm	Small Neck
462-02	40mm	57mm	Large Neck



RADIATOR C	APS WITH BILLE	T COVER	
RAW	BLACK	PRESSURE	APPLICATION
462-32.16	462-32.16-BLK	16lb	Large Neck
462-32.22	462-32.22-BLK	22lb	Large Neck





SPEEDFLOW ARE PROUD TO INTRODUCE THEIR LATEST RANGE OF PERFORMANCE INLINE FILTERS. WE HAVE INVESTED COUNTLESS HOURS IN DESIGNING, MACHINING AND TESTING TO ENSURE THE BEST FILTRATION AVAILABLE FOR THE PERFORMANCE MARKET.

INLINE FILTERS - 600 MICRO SERIES

These are the smallest filter in our range, the body length measures 28mm (1.10") making this perfect to place inline where space is limited or only a small filter is required. The body is machined from 6061-T6 aluminium with a hard anodised finish and fitted with a 44 micron pleated disc screen as stanard. If you require the new 74 micron screen, please order this as a separate item.







Contract of the second s		
MICRO SERIES		
SIZE		
-3 Male		
-4 Male		
-6 Male		
-8 Male		

MICRO SERIES - HOSE TAIL	
BLACK	SIZE
600-505-BLK	5/16" Tail
600-506-BLK	3/8" Tail
	· · · · · · · · · · · · · · · · · · ·

MICRO SERIES - REPLACEMENT DISC	
PART NO.	SIZE
CFS600-044	25mm OD - 44 micron
CFS600-074	25mm OD - 74 micron

INLINE FILTERS - 601 SHORT SERIES

The 601 Short Series is a solution for applications that are tight on space, but still requiring high flow with a serviceable stainless element. This compact size measures 1.75" OD (45mm) with a body length of 3.00" (76mm) plus the fitting length. Machined from quality 6061-T6 aluminium and hard anodised for maximum protection and laser engraved with the Speedflow logo! The element has a 21.31 sq inch area available in 6 micron sizes.



	601 SHORT SERIES - MALE					
SIZE	12 MICRON MICROGLASS	10 MICRON SS MESH	40 MICRON SS MESH	65 MICRON SS MESH	100 MICRON SS MESH	150 MICRON SS MESH
-6	601-G12-06-BLK	601-010-06-BLK	601-040-06-BLK	601-065-06-BLK	601-100-06-BLK	601-150-06-BLK
-8	601-G12-08-BLK	601-010-08-BLK	601-040-08-BLK	601-065-08-BLK	601-100-08-BLK	601-150-08-BLK
-10	601-G12-10-BLK	601-010-10-BLK	601-040-10-BLK	601-065-10-BLK	601-100-10-BLK	601-150-10-BLK
-12	601-G12-12-BLK	601-010-12-BLK	601-040-12-BLK	601-065-12-BLK	601-100-12-BLK	601-150-12-BLK

Check out the elements on the following pages for more information. The smaller the micron the finer the element will filter.

INLINE FILTERS - 601 METRIC & CHECK VALVE SERIES

The 601 Short Series are also available with M12 inlet or M18 outlet ends making it suitable for applications such as aftermarket fuel pumps. We have also integrated our check valves into the inlet side of our filter range to make this a multi purpose unit to save space and fittings. Available in -6, -8 and M12 x 1.5 metric to suit aftermarket fuel pumps. A great space saver for those tight situations. Add your required micron size to the part number, filters come complete ready to run!



METRIC SERIES - M12 INLET			
BLACK	SIZE		
601-***-M1206-BLK	M12 x 1.5 to -6 Male		
601-***-M1208-BLK	M12 x 1.5 to -8 Male		
601-***-M1210-BLK	M12 x 1.5 to -10 Male		
601-***-M1212-BLK	M12 x 1.5 to -12 Male		



METRIC SERIES M18 OUTLET			
BLACK SIZE			
601-***-M1806-BLK	M18 x 1.5 to -6 Male		
601-***-M1808-BLK	M18 x 1.5 to -8 Male		
601-***-M1810-BLK	M18 x 1.5 to -10 Male		
601-***-M1812-BLK	M18 x 1.5 to -12 Male		
***Add the required micron size to the part number.			



CHECK VALVE SERIES				
BLACK	SIZE			
601-***-61006-BLK	-6 Check Valve to -6 Male			
601-***-61008-BLK	-8 Check Valve to -8 Male			
601-***-61206-BLK	M12 x 1.5 Check Valve to -6			
601-***-61208-BLK	M12 x 1.5 Check Valve to -8			



INLINE FILTERS - 602 LONG SERIES

The 602 Long Series is the big brother of our 601 Series, measuring 1.75" OD (45mm) with a body length of 5.00" (127mm) plus the fitting length. These have an element area of 44.7 square inches (288.4cm²) with a choice of 6 micron sizes. Machined from quality 6061-T6 aluminium and hard anodised for maximum protection and laser engraved with the Speedflow logo!



	602 LONG SERIES - MALE					
SIZE	12 MICRON MICROGLASS	10 MICRON SS MESH	40 MICRON SS MESH	65 MICRON SS MESH	100 MICRON SS MESH	150 MICRON SS MESH
-6	602-G12-06-BLK	602-010-06-BLK	602-040-06-BLK	602-065-06-BLK	602-100-06-BLK	602-150-06-BLK
-8	602-G12-08-BLK	602-010-08-BLK	602-040-08-BLK	602-065-08-BLK	602-100-08-BLK	602-150-08-BLK
-10	602-G12-10-BLK	602-010-10-BLK	602-040-10-BLK	602-065-10-BLK	602-100-10-BLK	602-150-10-BLK
-12	602-G12-12-BLK	602-010-12-BLK	602-040-12-BLK	602-065-12-BLK	602-100-12-BLK	602-150-12-BLK

Check out the elements on the following pages for more information. The smaller the micron the finer the element will filter.

INLINE FILTERS - 602 METRIC SERIES

The 602 Long Series are also available with M12 inlet or M18 outlet ends along with our check valve series making it suitable for applications such as aftermarket fuel pumps. A great space saver for those tight situations.

Add your required micron size to the part number, filters come complete ready to run!



METRIC SERIES M12 INLET			
BLACK	SIZE		
602-***-M1206-BLK	M12 x 1.5 to -6 Male		
602-***-M1208-BLK	M12 x 1.5 to -8 Male		
602-***-M1210-BLK	M12 x 1.5 to -10 Male		
602-***-M1212-BLK	M12 x 1.5 to -12 Male		

METRIC SERIES M18 OUTLET

- 10

BLACK	SIZE		
602-***-M1806-BLK	M18 x 1.5 to -6 Male		
602-***-M1808-BLK	M18 x 1.5 to -8 Male		
602-***-M1810-BLK	M18 x 1.5 to -10 Male		
602-***-M1812-BLK	M18 x 1.5 to -12 Male		

***Add the required micron size to the part number.

CHECK VALVE SERIES

BLACK	SIZE
602-***-61006-BLK	-6 Check Valve to -6 Male
602-***-61008-BLK	-8 Check Valve to -8 Male
602-***-61206-BLK	M12 x 1.5 Check Valve to -6
602-***-61208-BLK	M12 x 1.5 Check Valve to -8



 601-602-SERIES FILTER BRACKET

 PART NO.
 SIZE
 COLOUR

 602-500-BLK
 Suit 1.75" (45mm) OD Body
 Black

 602-500-N
 Suit 1.75" (45mm) OD Body
 Natural

Custom anodised filters, Speedflow offers a custom anodising and engraving service. Contact your local dealer for more information.

www.speedflow.com.au

PRODUCT CATALOGUE 2023 43



601-602 SERIES FILTER COMPONENTS

We now offer all of our filter components as separate part numbers. This is perfect for resellers as you do not have to carry all the part numbers of filters, so you can reduce your stock holdings and build filters as you require them, so you never miss out on a sale!



601 SERIES ELEMENTS - SS MESH				
PART NO.	SIZE	COLOUR		
CFS601-010	10 Micron	GREEN		
CFS601-040	40 Micron	RED		
CFS601-065	65 Micron	BLUE		
CFS601-100	100 Micron	BLACK		
CFS601-150	150 Micron	GOLD		

Stainless Steel Mesh offers a reusable element for a wide range of automotive fluids. Available in a choice of micron sizes. 601 Series - 1.125700 x 1.95° Long (28.6 x 49.5mm) Element area of 21.3 sq. inches.



ELEMENTS - MICROGLASS					
PART NO.	SIZE	COLOUR			
CFS601-G12	601 Series	PURPLE			
CFS602-G12	602 Series	PURPLE			
Microglass is a high flowing filter medium with exceptional filtering properties for the pressure side of high horsepower fuel systems using unleaded fuels, E85, gasoline, diesel, ethanol and methanol. Microglass is a 12 Micron Filter element that is not reusable.					
601 Series - 1.125"OD x 1.95" Long (28.6 x 49.5mm) Element area of 21.3 sq. inches.					

602 Series - 1.125"OD x 3.94" Long (28.6 x 100mm) Element area of 44.7 sq. inches.



602 SERIES ELEMENTS - SS MESH					
PART NO.	SIZE	COLOUR			
CFS602-010	10 Micron	GREEN			
CFS602-040	40 Micron	RED			
CFS602-065	65 Micron	BLUE			
CFS602-100	100 Micron	BLACK			
CFS602-150	150 Micron	GOLD			

Stainless Steel Mesh offers a reusable element for a wide range of automotive fluids. Available in a choice of micron sizes. **602 Series** - 1.125'0D x 3.94' Long (28.6 x 100mm) Element area of 44.7 sq. inches.



FILTER BARREL - SHORT PART NO. DESCRIPTION C601-B-BLK 601 Series Filter Body



AN END CAP - INLET

We have redesigned the inlet caps with locating fingers for the element so that a spring is no longer required. Some old stock is still available which may be supplied with a spring.

PART NO.

C601-06M-FE-BLK

C601-08M-FE-BLK

C601-10M-FE-BLK

C601-12M-FE-BLK

DESCRIPTION

-6 End Cap - In

-8 End Cap - In

-10 End Cap - In

-12 End Cap - In



AN END CAP - OUTLET

6.7.8.9 VUASA

FILTER BARREL - LONG

PART NO.

PART NO.

C601-06M-OE-BLK





PART NO.	DESCRIPTION	
C601-M18M-OE-BLK	M18 End Cap	



Fuellisch

Joe Gaud - Pro Radial Speedflow 550 Series Light Weight Hose & Fittings

S	FILTER BRACKET	
TION	PART NO.	COLOUR
litrile	602-500-BLK	Black
/iton	602-500-N	Natural

-6 End Cap - Out C601-08M-OE-BLK -8 End Cap - Out C601-10M-OE-BLK -10 End Cap - Out C601-12M-OE-BLK -12 End Cap - Out

DERC'IE VOI

DESCRIPTION

0

END CAP O-RINGS			
PART NO.	DESCRIPTION		
COB-220	O-Ring - Nitrile		
COV-220	O-Ring - Viton		
Nitrile - Use with Methanol Viton - Unleaded Fuels & E10/E85			

BRAG

AZAUY

ond & Worlds Qui a Utahit Watahit Ho ekest Sport Co 29 & Fitthes adt

2023 PRODUCT CATALOGUE



INLINE FILTERS - 603 MEGA SERIES & COMPONENTS

The 603 Mega Series is the newest addition to our filter range, measuring 2.48" OD (63mm) with a body length of 6.95" (177mm) plus the fitting length. These have an element area of 100.6 square inches (649cm²) with a choice of micron sizes. Our new unique end cap design locates the filter element without the need for a spring to hold it in place. Machined from quality 6061-T6 aluminium and hard anodised for maximum protection and laser engraved with the Speedflow logo! Designed to be used for inline Fuel and Oil applications.



This filter has	-12 Female O-Ring Ports w	which allows for universal fi	tment with our 920 Series
	adapters available in	-6,-8,-10, -12 or -16 male	ends.



C603-P12-FE-BLK

C603-P12-OE-BLK

-12 Female

ELEMENTS - MICROGLASS				
PART NO.	SIZE	MATERIAL		
CFS603-G12	12 Micron	Microglass		
CFS603-045	45 Micron	Stainless Mesh		
CFS603-100 100 Micron Stainless Mesh				
Microglass is a high flowing filter medium with exceptional filtering properties for the pressure side of high horsepower fuel systems using unleaded fuels, E85, gasoline, diesel, ethanol and methanol.				

	Microglass is a high flowing filter medium with exceptional filtering properties for the pressure side of	
	high horsepower fuel systems using unleaded fuels, E85, gasoline, diesel, ethanol and methanol.	
	Microglass is a 12 Micron Filter element that is not reusable.	
Stainless Steel Mesh offers a reusable element for a wide range of automotive fluids. Available in a		
	choice of micron sizes	

603 Series - 2.01"OD x 5.92" Long (51.1 x 150.4mm) Element area of 100.6 sq. inches



603 MEGA SERIES - MALE WITH M12 SENSOR PORT				
SIZE	12 MICRON MICROGLASS	45 MICRON SS MESH	100 MICRON SS MESH	
-12	603-G12-PM1212-BLK	603-045-PM1212-BLK	603-100-PM1212-BLK	
M12 sensor port is located on the inlet end cap of the filter. Can be plugged off using 814-M12 or adapted to 1/8"NPT with 912-M12-02.				

www.speedflow.com.au

PRODUCT CATALOGUE 2023 45



SCAVENGE FILTERS & VALVES

INLINE FILTERS - SCAVENGE FILTERS

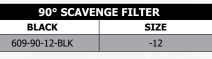
Speedflow manufactures these coarse screen filters that are designed to be placed on scavenge lines to protect the dry sump pump from debris during a major engine failure. We offer the scavenge filters in a variety of sizes and options.







INLINE SCAVENGE FILTERS			
BLACK SIZE			
609-00-10-BLK	-10		
609-00-12-BLK	-12		
609-00-16-BLK	-16		



FILTERED SUMP ADAPTERS				
BLUE	BLACK	SIZE	PORT	
920-10-12-FS	920-10-12-FS-BLK	-10	-12	
920-12-FS	920-12-FS-BLK	-12	-12	
920-16-12-FS	920-16-12-FS-BLK	-16	-12	

ALUMINIUM BALL VALVES

We have manufactured our own range of aluminium ball valves, these are lightweight, beautifully machined and anodised in our Taree facility. Available in three body sizes and a range of sizes to suit many applications including fuel, oil water and air.



XS BODY BALL VALVES				
BLACK	SIZE	BALL ID		
650-02-BLK	1/8"NPT Female	-4		
650-03-BLK	-3 Male	-4		
650-04-BLK	-4 Male	-4		

	SMALL BODY BALL VALVES			
D	BLUE	BLACK	SIZE	BALL ID
	650-06	650-06-BLK	-6 Male	-8
	650-08	650-08-BLK	-8 Male	-8

LARGE BODY BALL VALVES				
BLUE	BLACK	SIZE	BALL ID	
650-10	650-10-BLK	-10 Male	-12	
650-12	650-12-BLK	-12 Male	-12	

The Speedflow ball valves are now available and incorporate a panel mount option as standard with the ability to connect a cable to the handle. Constructed from 6061 aluminium body, handle, adapters and ball with a stainless steel drive spindle and machined Teflon[®] seals. The XS Body ball valves utilize a stainless ball suitable for all automotive fluids. These compact, high quality units that will perform in a high performance environment as expected from all Speedflow Products!

MECHANICAL INJECTION SHUTOFF VALVES

Speedflow's three way shutoff valves are another example of our continued pursuit of excellence. We have completed years of research and development into creating a superior product that will withstand the pressures and pounding that modern fuel systems and race vehicles endure.

These are designed for use in mechanical injection systems to starve the engine of fuel during a shutdown procedure.

The body, end caps and handle are manufactured from quality 6061-T6 aluminium and hard anodised in black, with the spool and hardware all made from stainless steel.

The spool has a 12 point locating drive for multiple handle orientation and is designed to eliminate premature closure or movement under vibration and tyre shake.

We have also encapsulated all the o-rings to greatly reduce the possibilities of leaks common with other three way valves.

Two sizes available, -8 female & -12 female.

From concept to completed product - all done from our skilled team in Taree NSW, Australia!

MECHANICAL INJECT	ION SHUTOFF VALVE
PART NO.	SIZE
650-308-BLK	-8 Female
650-312-BLK	-12 Female
	650-308-BLK



VALVES & TURBO ADAPTERS

CHECK VALVES, BLOWER RELIEF & TURBO ADAPTERS

Speedflow has been manufacturing quality valves for over 25 years which have evolved into the quality parts we now have available. Our redesigned one way poppet valves have been proven to be very popular in every aspect of the performance industry!



BLOWER RELIEF VALVES									
RED/BLUE BLACK THREAD									
620-02	620-02-BLK	1/8"NPT							
620-04	620-04-BLK	7/16″-20							
620-504	620-504-BLK	1/8"NPT							
These can be screwed into a Supercharger gear case or other applications that require pressure to be released.									

We also off the 620-504 with a 1/4" tail that is perfect for Fuel Sampling.



HIGH FLOW NON-RETURN VALVE									
BLUE BLACK SIZE									
-	610-03-BLK	-3							
-	610-04-BLK	-4							
610-06	610-06-BLK	-6							
610-08	610-08-BLK	-8							
610-10	610-10-BLK	-10							
610-12	610-12-BLK	-12							
	Speedflow's unique one-way valves were designed with a high								

performance vehicles in mind. They have a spring loaded high flow poppet valve that seals securely to positively stop fluid from returning! Poppet Cracking Pressure: -3 to -8 2-3psi -10 & -12 4-7psi



FUEL PUMP NON-RETURN VALVE								
BLUE/BLACK BLACK INLET OU								
612-06	612-06-BLK	M12 x 1.5	-6					
612-08	612-08-BLK	M12 x 1.5	-8					
Screw directly into Fuel Pumps with a M12 x 1.5 thread to hold line pressure and make starting easier!								





Comments .	

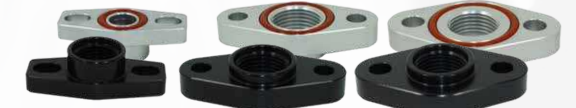
ROLL OVER VALVE								
BLUE	BLACK	SIZE						
613-12	613-12 613-12-BLK							
thread with a -8 female with our 990-12 weld or	We have manufactured a universal roll over valve that utilises a -12 Male thread with a -8 female thread and a stainless steel ball. This can be used with our 990-12 weld on or a 924-12 bulkhesd nut with a choice of outlet from our 920 series adapters.							



3/8" In-tank vent / roll over valve has a spring-loaded ball to prevent overflow on filling. The spring can be removed if you prefer the ball to act purely as a free flow roll over valve. The top can be replaced with a 920 Series adapter if a hose is required to be used from the valve.

M12 PUMP ADAPTER								
PART NO.	SIZE							
612-00-BLK	-8 Port							

This screws to any Bosch Fuel Pump utilising the standard M12 x 1.50 check valve. You can use one of our -8 Port adapters to the size of your choice.



TURBOCHARGER ADAPTERS										
NATURAL	NATURAL BLACK PORT HOLE CENTRES									
463-01	463-01-BLK	-8	Slotted 38-44mm							
463-02	463-02-BLK	-10	50.8mm							
463-03	463-03-BLK	-10	52.4mm							
These are hard anodised and include a silicone sealing O-ring.										

There are several hose fitting options available utilising our 920 Series AN adapters or our 414 Series Hose Tails.



HOSE SEPARATORS







BILLET HOSE SEPARATORS (STEPPED)									
SIZES	BLUE								
7/16" & 17/32"	E15-2355-1	E15-2355-2	E15-2355-3	E15-2355-4					
17/32" & 5/8"	E15-2375-1	E15-2375-2	E15-2375-3	E15-2375-4					
5/8″ & 3/4″	E15-2385-1	E15-2385-2	E15-2385-3	E15-2385-4					
These second second		discourse and all	and the same the second	state to catala					

These separators accept two sized hoses and allow them to run side by side.

					- 100
BILL	ET P-CLIP	& SEPARA	TOR - HOS	SE SIZE CH	ART
SIZE	HARDLINE	SF 100 SERIES	SF 200 SERIES	SF PUSHLOCK	MISC
3/16" (4.8mm)	3/16″				
1/4" (6.4mm)	1/4″		200-03		
5/16" (7.9mm)	5/16″		200-04		
3/8" (9.5mm)	3/8″				
7/16" (11.1mm)		100-04	200-06	400-04, 332-04	
1/2" (12.7mm)	1/2″				1/4" Barricade
17/32" (13.5mm)		100-06, 120-06	200-08		
9/16" (14.3mm)		Above loose fit	Above loose fit		5/16" Barricade
19/32" (15.1mm)				332-06	3/8" Barricade
5/8" (15.9mm)	5/8″	100-08, 120-08	200-10	400-06	
21/32" (16.7mm)		Above loose fit	Above loose fit	Above loose fit	
11/16" (17.5mm)					
3/4" (19.1mm)	3/4″	100-10, 120-10		400-08, 332-08	
13/16" (20.6mm)		Above loose fit		Above loose fit	
7/8" (22.2mm)		120-12		332-10	
15/16" (23.8mm)		100-12		400-10	
1" (25.4mm)	1″			400-12, 332-12	
1-5/64" (27.0mm)		100-16			

BI	BILLET HOSE SEPARATORS (DOUBLE)									
SIZE	SILVER	BLACK	RED	BLUE						
3/16" (4.8mm)	E15-2010-1	E15-2010-2	E15-2010-3	E15-2010-4						
1/4" (6.4mm)	E15-2020-1	E15-2020-2	E15-2020-3	E15-2020-4						
5/16" (7.9mm)	E15-2030-1	E15-2030-2	E15-2030-3	E15-2030-4						
3/8" (9.5mm)	E15-2040-1	E15-2040-2	E15-2040-3	E15-2040-4						
7/16" (11.1mm)	E15-2050-1	E15-2050-2	E15-2050-3	E15-2050-4						
1/2" (12.7mm)	E15-2060-1	E15-2060-2	E15-2060-3	E15-2060-4						
17/32" (13.5mm)	E15-2070-1	E15-2070-2	E15-2070-3	E15-2070-4						
9/16" (14.3mm)	E15-2080-1	E15-2080-2	E15-2080-3	E15-2080-4						
19/32" (15.1mm)	E15-2090-1	E15-2090-2	E15-2090-3	E15-2090-4						
5/8" (15.9mm)	E15-2100-1	E15-2100-2	E15-2100-3	E15-2100-4						
21/32" (16.7mm)	E15-2110-1	E15-2110-2	E15-2110-3	E15-2110-4						
11/16" (17.5mm)	E15-2120-1	E15-2120-2	E15-2120-3	E15-2120-4						
3/4" (19.1mm)	E15-2130-1	E15-2130-2	E15-2130-3	E15-2130-4						
13/16" (20.6mm)	E15-2140-1	E15-2140-2	E15-2140-3	E15-2140-4						
7/8″ (22.2mm)	E15-2150-1	E15-2150-2	E15-2150-3	E15-2150-4						
15/16" (23.8mm)	E15-2160-1	E15-2160-2	E15-2160-3	E15-2160-4						
1" (25.4mm)	E15-2170-1	E15-2170-2	E15-2170-3	E15-2170-4						
1-5/64" (27.0mm)	E15-2180-1	E15-2180-2	E15-2180-3	E15-2180-4						

www.speedflow.com.au

mannannanna

48 2023 PRODUCT CATALOGUE



RECOMMENDED FUEL HOSE! 200 SERIES HOSE & HOSE ENDS

200 SERIES TEFLON® BRAIDED HOSE

Speedflow 200 Series Teflon[®] Braided Hose is constructed from a PTFE (Teflon[®]) inner tube compatible with all brake & clutch fluids, oil & fuels. The outer stainless steel braided cover adds fire and heat resistance and gives the hose a high pressure rating. Sizes -6 and up are manufactured with an anti-static PTFE tube suitable for use as main fuel lines. 200 Series has been an industry standard since the mid 60's when it was first used as brake lines to reduce expansion and provide a much firmer "pedal" and more consistent braking. Since then this hose has evolved to be recommended in clutch, pressure lines, turbo lines oil, water and fuel systems!

Temperature Range: -70°C	(-94°F) to 260°C (500°F).
--------------------------	---------------------------

ſ	SIZE PART NO.	SIZE PART NO INSIDE DIA.		E DIA.	OUTSIDE DIA. OPER		OPERATIN	OPERATING PRESS. BUF		BURST PRESS.		WEIGHT		BEND RADIUS	
	312E	PART NO.	INCH	ММ	INCH	ММ	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ	
	-3	200-03	0.125	3.18	0.250	6.35	4250	290	12750	870	0.060	0.040	1.50	38.10	
	-4	200-04	0.188	4.78	0.312	7.92	4110	280	12350	840	0.075	0.050	2.00	50.80	
10000	-6	200-06	0.313	7.95	0.466	11.84	3380	230	10140	690	0.135	0.090	4.00	101.60	
teres.	-8	200-08	0.415	10.54	0.526	13.35	2790	190	8380	570	0.149	0.100	5.25	133.40	
mm	-10	200-10	0.535	13.60	0.655	16.64	2200	150	6610	450	0.210	0.140	6.50	165.10	
1. au	-12	200-12	0.625	15.88	0.860	21.84	1885	130	5655	390	0.280	0.188	8.00	203.30	

titute a summitte

1996

200 SERIES TEFLON® BLACK STAINLESS BRAIDED HOSE

We now offer our popular 200 Series hose with a BLACK STAINLESS STEEL finish, in sizes -3 to -10. This is the identical hose to our 200 Series except we process in 5m lengths to change the outer braid from silver to BLACK! We supply from the factory in 5 metre lengths. **Temperature Range: -70°C (-94°F) to 260°C (500°F).**

SIZE PART NO.		LEN	GTH	INSID	E DIA.	OUTSI	DE DIA.	OPERATI	NG PRESS.	BURST	PRESS.	BEND	RADIUS
SIZE	PART NO.	FEET	METRE	INCH	ММ	INCH	ММ	PSI	BAR	PSI	BAR	INCH	ММ
-3	200-03-BLK-5M	16.4	5.0	0.125	3.18	0.250	6.35	4250	290	12750	870	1.50	38.10
-4	200-04-BLK-5M	16.4	5.0	0.188	4.78	0.312	7.92	4110	280	12350	840	2.00	50.80
-6	200-06-BLK-5M	16.4	5.0	0.313	7.95	0.466	11.84	3380	230	10140	690	4.00	101.60
-8	200-08-BLK-5M	16.4	5.0	0.415	10.54	0.526	13.35	2790	190	8380	570	5.25	133.40
-10	200-10-BLK-5M	16.4	5.0	0.535	13.60	0.655	16.64	2200	150	6610	450	6.50	165.10
-12	200-12-BLK-3M	9.8	3.0	0.625	15.88	0.860	21.84	1885	130	5655	390	8.00	203.30

200 SERIES TEFLON® BRAIDED HOSE WITH PVC COVER

Speedflow also offers our 200 Series Teflon[®] Braided Hose with a PVC cover. This abrasion resistant cover will stop the braid rubbing against other hoses, chassis or vehicle components and makes cleaning easier. Available in -3 with a Clear cover and -3 through -12 with a Gloss Black PVC cover. Not recommended for use near heat sources. **PVC Cover Temperature Range: -10°C (14°F) to 60°C (140°F)**.

SIZE	PART NO.	INSID	E DIA.	OUTSI	DE DIA.	OPERATI	NG PRESS.	BURST	PRESS.	WEI	GHT	BEND I	RADIUS
SIZE	PART NO.	INCH	ММ	INCH	ММ	PSI	BAR	PSI	BAR	KG/M	LB/FT	INCH	ММ
-3	200-C3	0.125	3.18	0.295	7.49	4250	290	12750	870	0.070	0.047	1.50	38.10
-3	200-C03-BLK	0.125	3.18	0.295	7.49	4250	290	12750	870	0.070	0.047	1.50	38.10
-4	200-C04-BLK	0.188	4.78	0.366	9.30	4110	280	12350	840	0.085	0.057	2.00	50.80
-6	200-C06-BLK	0.313	7.95	0.500	12.70	3380	230	10140	690	0.155	0.104	4.00	101.60
-8	200-C08-BLK	0.415	10.54	0.594	15.09	2790	190	8380	570	0.170	0.115	5.25	133.40
-10	200-C10-BLK	0.535	13.60	0.740	18.80	2200	150	6610	450	0.230	0.154	6.50	165.10
-12	200-C12-BLK	0.625	15.88	0.860	21.84	1885	130	5655	390	0.300	0.201	8.00	203.30

www.speedflow.com.au

PRODUCT CATALOGUE 2023 49



SERIES HOSE END5 200

200 SERIES ALUMINIUM HOSE ENDS

Speedflow also manufactures a range of aluminium hose ends to suit the 200 Series hose for those who are conscious of weight. The aluminium range comes standard in black anodised Our Blue/Black combination is also available along with custom anodising upon request.





BLACK

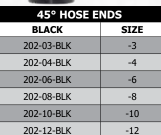




STRAIGHT HOSE ENDS				
BLACK	SIZE			
201-03-BLK	-3			
201-04-BLK	-4			
201-06-BLK	-6			
201-08-BLK	-8			
201-10-BLK	-10			
201-12-BLK	-12			



SIZE



60° HOSE ENDS					
BLACK	SIZE				
208-04-BLK	-4				
208-06-BLK	-6				
208-08-BLK	-8				
208-10-BLK	-10				
208-12-BLK	-12				



BI 203

203 203

203 203

203

201-04



120° HOSE ENDS				
BLACK	SIZE			
204-04-BLK	-4			
204-06-BLK	-6			
204-08-BLK	-8			
204-10-BLK	-10			
204-12-BLK	-12			





90° HOSE E	0° HOSE ENDS				
ACK	SIZE	B			
03-BLK	-3	204			
-04-BLK	-4	204			
-06-BLK	-6	204			
-08-BLK	-8	204			
10-BLK	-10	204			
-12-BLK	-12				



	T
150° HOSE E	NDS
BLACK	SIZE
205-04-BLK	-4

205-0

205-0 205-1

205-1

50° HOSE E	NDS	180° HOSE E	NDS
ACK	SIZE	BLACK	S
04-BLK	-4	206-04-BLK	
06-BLK	-6	206-06-BLK	
08-BLK	-8	206-08-BLK	
10-BLK	-10	206-10-BLK	
12-BLK	-12	206-12-BLK	

BLACK	SIZE
206-04-BLK	-4
206-06-BLK	-6
206-08-BLK	-8
206-10-BLK	-10
206-12-BLK	-12

-6

-6



OUR BLUE/BLACK COMBINATION IS STILL AVAILABLE, **REPLACE -BLK WITH -D.** SPEEDFLOW OFFERS A CUSTOM ANODISING SERVICE TO GIVE YOUR VEHICLE A COMPLETE **CUSTOM LOOK!** CALL FOR MORE INFO!

HOSE END TO HOSE TAIL BLACK SIZE TAIL 201-T05-06-BLK 5/16' 201-T06-06-BLK 3/8" These 200 Series T Series Joiners are the perfect way to convert your rubber lines to braided Teflon lines without having to use multiple joiners. The swivel will allow 360° rotation of both hoses for easy alignment once assembled.

200 SERIES STEEL HOSE ENDS

-4

Speedflow's steel hose ends are manufactured in all popular threads, styles and angles to accommodate any application. All of these fittings are plated using Electroless Nickel process, which gives a uniform coating that provides a high degree of corrosion resistance and a bright finish that is appealing to the eye!



-4

203-04

202-04

2023 PRODUCT CATALOGUE 50

www.speedflow.com.au

-4



200 SERIES HOSE ENDS

200 SERIES FEMALE & MALE ADAPTER HOSE ENDS

Speedflow's range of 200 Series Hose Ends include a huge selection of brake, clutch and special purpose hose ends in a variety of threads in both Metric and Imperial to suit all American, European, Japanese and Asian vehicles!



MALE BULKHEAD					
PART NO.	HOSE SIZE	THREAD			
220-03	-3	3/8"-24			
221-03	-3	M10 x 1.0			
222-03	-3	M10 x 1.25			
223-04	-4	7/16″-20			
224-04	-4	1/2″-20			



MALE - DUAL SEAT							
PART NO.	HOSE SIZE	THREAD					
250-03	-3	3/8"-24					
251-03	-3	M10 x 1.0					
253-03	-3	7/16″-20					
Washer	Washer Seal and Inverted Seat.						



MALE - MULTI SEAT						
PART NO.	HOSE SIZE	THREAD				
252-03	-3	M10 x 1.25				
254-04	-4	M12 x 1.0				
Washer Seal, Inverted and Convex Seat.						



LIFE SAVERS				
PART NO.	HOSE SIZE	TUBE OD		
260-03	-3 3/16"			
260-04 -4 1/4"				
These handy fittings are designed to be braised to a tube to adapt to a hose.				



FEMALE - CONCAVE SEAT			
PART NO.	HOSE SIZE	THREAD	
241-03	-3	M10 x 1.0	
Short body with Small O.D. Can be used with Bosch sensors with 45° Seat for remote mounting			



FEMALE - INVERTED SEAT		
PART NO.	HOSE SIZE	THREAD
230-03	-3	3/8″-24
231-03	-3	M10 x 1.0
232-03 -3 M10 x 1.25		
Short body with C-Clip Groove		



FEMALE - CONCAVE SEAT		
PART NO.	HOSE SIZE	THREAD
240-03	-3	M10 x 1.0
243-03	-3 M10 x 1.25	
244-04 -4 M12 x 1.25		
Long body with C-Clip Groove.		



FEMALE - CONCAVE SEAT			
PART NO.	SIZE	THREAD	OD
242-03	-3	3/8″-24	5/8″-26
Long body with 5/8"-26 Threaded O.D.			



FEMALE - CONCAVE SEAT				
PART NO.	PART NO. HOSE SIZE THREAD			
242-03-BN	3N -3 3/8"-24			
Designed to accept 3/8" Bleed Nipple for remote bleeding of Clutch or Brake systems.				



FEMALE - INVERTED SEAT		
PART NO.	HOSE SIZE	THREAD
235-04	-4 M12 x 1.0	
Long body with C-Clip Groove.		



FEMALE - INVERTED SEAT				
PART NO.	SIZE	THREAD	OD	
233-03	-3	7/16″-24	5/8″-18	
233-04	-4	7/16″-24	5/8″-18	
234-04 -4 7/16"-20 5/8"-26				
Long body with Threaded O.D.				



FEMALE SWIVEL- INVERTED SEAT			
PART NO.	SIZE	THREAD	
270-03-BLK	-3	M12 x 1.5	
273-03-BLK	-3	1/8"BSPP	
273-03-04-BLK -3 1/4"BSPP			
270 is Black anodised Aluminium. 273 is Red & Black anodised Aluminium.			



 90° FEM-LE - INVERTED SEAT

 PART NO.
 HOSE SIZE
 THREAD

 271-03-BLK
 -3
 M12 x 1.5

 Made from Black anodised Aluminium.



HOSE END TEE WITH BRACKET		
PART NO.	SIZE	
261-03-S	-3 Steel	
261-03-BLK	-3 Aluminium	



 FEMALE SWIVEL - FLAT SEAT

 PART NO.
 HOSE SIZE
 THREAD

 272-03-BLK
 -3
 1/8"BSPP

 Made from Red & Black anodised Aluminium.

HOSE END TEE WITH MALE

SIZE

-3 Steel

-3 Aluminium

PART NO.

261-03-03-S

261-03-03-BLK



MALE NPT HOSE END			
PART NO.	SIZE	THREAD	
274-03-M-S	-3	1/8"NPT	
274-03-M-BLK -3 1/8"NPT			
Available in Steel or Black anodised Aluminium			

MALE TEE WITH BRACKET

SIZE

-3 Steel

-3 Aluminium

PART NO.

325-03-S

325-03-BLK



FEMALE NPT HOSE END			
PART NO. SIZE THREAD			
-3	1/8"NPT		
274-03-F-BLK -3 1/8"NPT			
	SIZE -3		



BRACKET FITTINGS						
PART NO. SIZE						
325-90	-3 Switch Tee 1/8"NPT					
325-99	-3 Fork Junction					

www.speedflow.com.au

PRODUCT CATALOGUE 2023 51



SERIES BANJO'S & BOLTS

200 SERIES BANJO HOSE ENDS - STEEL & ALUMINIUM

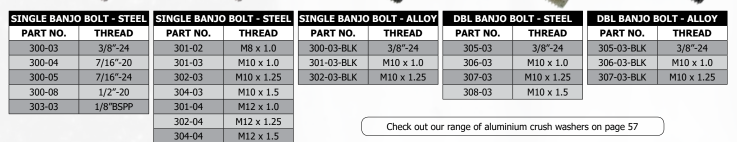
We carry a full range of 200 Series Banjo Hose Ends in different sizes and angles. Used commonly in brake & Clutch systems to replace OEM style or

where clea	rance is ar	0	STPATE	T 10mm (3	3	DOUBLE	1 0mm (3	(8") EVE	STRA	STRAIGHT 7/16" EYE	
PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL
209-03	-3	Steel	210-03	-3	Steel	210-03-03	-3	Steel	213-03	-3	Steel
			210-03-BLK	-3	Aluminium				213-04	-4	Steel
		0	-		S		-	(P)			
1	D 10mm (3			E BEND 10			D 10mm (3			OSE SUP	
PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL	PART NO		HOSE SIZE
211-03	-3	Steel	212-03	-3	Steel	219-03	-3	Steel	296-03-BL		-3
211-03-BLK	-3	Aluminium	212-03-BLK	-3	Aluminium	219-03-BLK	-3	Aluminium			from aluminium r -3 hose without
300 SF	RTES F	BANJO B	OLTS						and is designed to slide over -3 hose withou PVC cover.		

300 SERIES BANJO BOLTS

We carry a comprehensive range of banjo bolts to suit American, European & Japanese threads found in everything - from brakes to turbos and engine blocks. If you need a banjo bolt, we will have something to suit your application!





310 SERIES BANJO TO MALE FLARE

We manufacture a large range of banjo adapters to give the flexibility of a banjo with a male to adapt to hose ends, female joiners or tube nuts.

			0								
10mm	(3/8") EYE	BANJO	10mm (3	/8") EYE DI	BL BANJO	7/:	16" EYE BA	OLN	7/16″ EY	e banjo w	ITH TAIL
PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL
310-03	-3	Steel	310-03-03	-3 Double	Steel	311-03	-3	Steel	311-504	1/4" Tail	Steel
310-03-BLK	-3	Aluminium				311-04	-4	Steel	311-505-BLK	5/16" Tail	Aluminium
310-04	-4	Steel		C			and the second s			a	
				A					-	AR	3)
			1/	2" EYE BAN	JO	12	nm EYE BA	OCN	14.5	mm EYE B/	OLNA
2000	- SER		PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL	PART NO.	SIZE	MATERIAL
S (19)			315-03	-3	Steel	314-03	-3	Steel	720-04-S	-4	Steel
		SIN A				314-04	-4	Steel	720-04	-4	Aluminium

52 2023 PRODUCT CATALOGUE



200 SERIES ADAPTERS

200 SERIES MALE FLARE ADAPTERS

Speedflow manufactures a comprehensive range of adapters to suit their ever increasing range of hose ends! If you need to adapt a gauge, a calliper, clutch or brake master cylinder or any -3 & 4 application - we have what you need!



MALE INVERTED FLARE						
PART NO.	SIZE THREAD					
340-03	-3	3/8″-24				
350-04	-4	3/8"-24 1				
341-03	-3	7/16″-24				
341-04	-4	7/16″-24				
	•	7/16″-24				





THREAD
7/16″-24
1/2″-20
9/16″-18
9/16″-20



MA	MALE DUAL SEAT							
PART NO.	SIZE	THREAD						
347-03	-3	3/8″-24						
344-03	-3	M10 x 1.0						
351-04	-4	M10 x 1.0 ²						
345-03	-3	M10 x 1.25						
346-03-03	-3	M12 x 1.0						
357-04	-4	M12 x 1.0 ²						

These are machined with a Convex and Inverted seat on the sealing surface. 2: Multi Seal Adapter, Washer Seal or Dual Seat

MALE WASHER SEA

SIZE

PART NO.



MALE CONVEX SEAT							
PART NO.	SIZE	THREAD					
349-03-2-L	-3	M8 x 1.25					



CLUTCH ADAPTERS						
PART NO.	SIZE					
386-GM01-04-BLK	-4 Male					
386-GM01-M10-BLK	M10 x 1.0 Female					



WASH	WASHER SEAL - METRIC					
PART NO.	SIZE	THREAD				
349-03	-3	M8 x 1.0				
349-03-2	-3	M8 x 1.25				
351-03	-3	M10 x 1.0				
352-03	-3	M10 x 1.25				
356-03	-3	M10 x 1.5				
359-03	-3	M12 x 1.5				
349-04	-4	M8 x 1.0				
351-04	-4	M10 x 1.0				
352-04	-4	M10 x 1.25				
356-04	-4	M10 x 1.5				
357-04	-4	M12 x 1.0 ²				
358-04	-4	M12 x 1.25				
359-04	-4	M12 x 1.5				
2: Multi Seal A	dapter, Washer	Seal or Dual Seat				

|--|

WASHE	WASHER SEAL - IMPERIAL							
PART NO.	SIZE	THREAD						
350-03	-3	3/8″-24						
353-03	-3	7/16″-20						
355-03	-3	7/16″-24						
354-03	-3	1/8"BSPP						
350-04	-4	3/8"-24 ¹						
353-04	-4	7/16″-20						
1: Dual Seal Ada	apter, Washer Se	al or Inverted Seat						

Check out our range of aluminium crush washers on page 57



- ALLOY

THREAD



Frank Mardi

Australiais quickest street car

e

www.speedflow.com.au

Speedflow are proud supporters of the Slaughter Motorsport Team in their quest to hold a World Land Speed Record!

en - GSS Performance Na

SPEEDFLOW



200 SERIES ADAPTERS

200 SERIES MALE FLARE ADAPTERS

Speedflow manufactures a comprehensive range of adapters to suit their ever increasing range of hose ends! If you need to adapt a gauge, a calliper, clutch or brake master cylinder or any -3 & 4 application - we have what you need!









	45° FEMALE - FEMALE - STEEL						
	SIZE	MATERIAL	PART NO.				
	-3	Steel	132-03-S				
	-3	Aluminium	132-03				
	-4	Aluminium	132-04				
· 1							

90° FEMALE - FEMALE - STEEL		
PART NO. MATERIAL SIZE		SIZE
133-03-S	Steel	-3
133-03	Aluminium -3	
133-04-S	Steel -4	
133-04	Aluminium	-4

-3 Steel

-3 Alloy

-4 Steel

-4 Alloy

MALE NPT ADAPTERS

SIZE

-3

-3

-3

-4

-4

/NPT PORT

NPT PORT

1/8"NPT

1/8"NPT

1/8"NPT

1/8"NPT

MALE

1/16"NPT

1/8"NPT

1/4"NPT

1/16"NPT

1/8"NPT

45° FEMALE - MALE - STEEL		
PART NO.	MATERIAL	SIZE
142-03-S	Steel	-3
142-03	Aluminium	-3
142-04	Aluminium	-4

Sector Sector		
90° FEMALE - MALE		
PART NO. MATERIAL SIZE		
143-03-S	Steel	-3
143-03	Aluminium -3	
143-04	Aluminium	-4



MATERIAL

Steel

Aluminium

Aluminium

MALE UNION

-3

-3

-4

SIZE

-3

-4

-4 to -3

STR FEMALE - FEMALE

PART NO.

131-03-S

131-03

131-04

PART NO

360-03

360-04

360-04-03

SIZE	PART NO.	SIZE
- STEEL	FEMALE -	MALE w
	-	

140-03-S

140-03

140-04-02-S

140-04

PART NO.

380-03-01

380-03

380-03-04

380-04-01

380-04



FEMALE - MALE w/NPT PORT		
PART NO.	SIZE	NPT
140-04-04	-4	1/4″

MALE BSPT ADAPTERS

SIZE

-3

-4

MALE

1/8"BSP

1/8"BSP

PART NO.

381-03

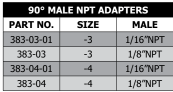
381-04





45° MALE NPT ADAPTERS		
PART NO. SIZE MALE		
382-03	-3	1/8"NPT











54 2023 PRODUCT CATALOGUE



200 SERIES ADAPTERS

200 SERIES MALE FLARE ADAPTERS

Speedflow manufactures a comprehensive range of adapters to suit their ever increasing range of hose ends! If you need to adapt a gauge, a calliper, clutch or brake master cylinder or any -3 & 4 application - we have what you need!



GAUGE & SENDER ADAPTERS			
BLUE	BLACK	SIZE	NPT
370-03	370-03-BLK	-3	1/8″
370-04	370-04-BLK	-4	1/8″



90° GAUGE ADAPTERS			
BLUE	BLACK	SIZE	NPT
373-03	373-03-BLK	-3	1/8″
373-04	373-04-BLK	-4	1/8″



FEMALE TUBE NUT		
PART NO.	SIZE	
390-03	-3 suit 3/16" Tube	
390-04	-4 suit 1/4" Tube	

FEMALE - MALE SHORT EXTENSION

28mm (1.1") Overall Length

BLACK

372-202-BLK

SIZE

1/8"NPT

BLUE

372-202



MALE TUBE NUTS - STAINLESS		
PART NO.	THREAD	
390-M0324-SS	3/8″-24	
390-M0324-L-SS	3/8"-24 Long	
390-M0424-SS	7/16″-24	
390-M0520-SS	1/2″-20	
390-M0618-SS	9/16″-18	
390-M1001-SS	M10 x 1.0	
390-M1001-L-SS	M10 x 1.0 Long	
390-M1002-SS	M10 x 1.25	
390-M1201-SS	M12 x 1.0	



-3 HOSE SUPPORT		
PART NO. HOSE SIZE		
296-03-BLK -3		
This hose support is made from aluminium		

and is designed to slide over -3 hose without PVC cover.



See page 49 for installation instructions.	
1mm RESTRICTOR	
PART NO. HOSE SIZE	
399-03 -3	
399-04	-4



1/8" BSPT TO NPT ADAPTER			
BLUE	BLACK	FEM	MALE
370-02-02	370-02-02-BLK	NPT	BSPT
Designed to adapt 1/8"NPT Gauges & Senders to 1/8"BSPT threaded holes.			

ENS STEEL SOCKETS

HOSE SIZE

-3

-4

PART NO.

C2000-03

C2000-04



MALE LONG EXTENSION

372-02-BLK 1/8"NPT

SIZE

BLACK

38mm (1.5") Overall Length

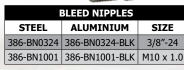
FEMALE -

BLUE

372-02

ALUMINIUM SOCKETS			
PART NO.	HOSE SIZE		
C2000-03-BLK	-3		
C2000-04-BLK	-4		
C2000-06-BLK	-6		
C2000-08-BLK	-8		
C2000-10-BLK	-10		
C2000-12-BLK	-12		

REPLACEMENT OLIVES			
PART NO.	HOSE SIZE		
299-03	-3		
299-04	-4		
299-06	-6		
299-08	-8		
299-10	-10		
299-12	-12		



712:001

Mick Brasher







FIRESLEEVE & TOOLS

FIRESLEEVE

Speedflow's Firesleeve is manufactured from high bulk braided fibreglass sleeving and coated with a custom compounded black silicone rubber to protect and extend the life of hoses, cables and wires by forming a protective barrier in areas of extreme heat. Speedflow has sized this to fit tightly over our hose but will fit other hoses with similar outside diameters. Each size is marked with the Speedflow name and a dash size for easy identification that can easily be removed for a clean look.

SPEEDFLOW-6

Continuous Operating Temperature: 260°C / 500°F Max short term exposure: 1300°C / 2370°F Outstanding Flexibility & Durability, Expandable for installation Colour: Shiny Black, Speedflow Size Identification

	FIRESLEEVE	
Part Number	Hose Size & Recommended Uses	Firesleeve I.D.
599-04T	200-3, 200-4, Ignition Leads, Wiring	8mm / 5/16"
599-06	100-06, 200-08, 400-04, Wiring, Cables	12mm / 1/2"
599-08	100-8, 200-10, 400-06, Wiring, Cables	16mm / 5/8"
599-10	100-10, 400-08	19mm / 3/4"
599-12	100-12, 400-10	22mm / 7/8″
599-16	100-16, 400-12	25mm / 1"

HOSE CUTTERS & ACCESSORIES

We supply quality hose cutters to make a perfect cut plus assembly lube and our aluminium bar ends.

	Ш	
	and Rio	
Hose End Assembly Lubrican	Hose End Assembly Lubricant	Hose End Issembly ubricant
alan kanalaran kanal Banaran Kanalaran Uran Kanalaran Uran Kanalaran Kanalaran Kanalaran	Aller and a second seco	

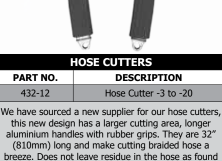
ASSEMBLY LUBRICANT			
PART NO.	DESCRIPTION		
SF-LUBE	Assembly Lube 125ml / 4.23 fl/oz		
Speedflow's Assembly Lubricant is specifically formulated to lubricate aluminium and steel threads when assembling hose ends to performance hose.			
ALUMINIUM BAR ENDS PART NO. DESCRIPTION			
ALLOY	Aluminium Bar Ends per Kg.		
If you need to make any small components, we have available 6061 aluminium bar ends. Sizes and lengths are random, sold by the kilogram.			

200 SERIES HOSE CUTTERS		
PART NO.	DESCRIPTION	
432-03	Hose Cutter -3 & -4	
The 200 Series cutter is a hand sized cutter that		

is designed to cut through -3 & -4 hose. Measures 8.25" (210mm) long with plastic grips.



400 SERIES HOSE CUTTERS			
PART NO. DESCRIPTION			
433-12 Hose Cutter -4 to -12			
The 400 Series cutter is a ratcheting action that slices straight through any rubber hose and leaves a square end, perfect for 400 Series Hose Ends!			



breeze. Does not leave residue in the hose as found when cutting with a cut off blade or hacksaw.

56 2023 PRODUCT CATALOGUE



TOOLS & ACCESSORIES

VICE JAWS & SPANNERS

At Speedflow we manufacture our own range of spanners & vice jaws to compliment our range of fittings.



SPEEDFLOW - SPANNER SETS		
PART NO.	DESCRIPTION	
430-00	-6 to -12 Spanner Set (4 Spanners)	

-10



SPEEDFLOW - SPANNER SETS	
PART NO.	DESCRIPTION
430-01	-4 to -20 Complete Set (7 Spanners)

Spennerow



SPEEDFLOW - VICE JAWS		
DESCRIPTION		
431-01-BLK Aluminium Vice Jaw Set -3 to -10		



SPEEDFLOW - VICE JAWS

SPEEDFLOW - FLAT VICE JAWS

DESCRIPTION

Aluminium Vice Jaw Set -8 to -20

DESCRIPTION

Aluminium Vice Jaw Set Flat Face

PART NO.

431-02

PART NO.

431-04

SPEEDFLOW - ALUMINIUM SPANNERS			
PART NO.	COLOUR	SIZE	SPANNER SIZE
430-04	Natural*	-4	9/16″
430-06	Black*	-6	11/16″
430-08	Blue*	-8	7/8″
430-10	Red*	-10	1″
430-12	Green*	-12	1-1/4″
430-16	Violet*	-16	1-1/2″
430-20	Gold*	-20	1-13/16″

Speedflow have years of research and development, using this knowledge they have designed their latest AN spanners with the customer in mind! These are made from 6061 grade aluminium giving them strength, with a shorter handle that makes the spanner more usable in tight spaces. They have radiused edges for comfort and are anodised in a variety of colours for a beautiful long lasting appearance. We can custom anodise and engrave these to your requirements also, contact us for more information!

*Colours may vary due to the introduction of new dyes in our range.

WASHERS & O-RINGS

A comprehensive range of aluminium crush washers to suit our range of adapters, always replace sealing washers when servicing fittings. We have replacement Nitrile (NBR) and now Viton O-Rings to suit our O-Ring Port Adapters, Plugs and other AN sized fittings.



ALUMINIUM CRUSH WASHERS				
I.D	EACH	10 PACK	100 PACK	
8mm - 5/16″	901-02	901-02-X	901-02-C	
10mm - 3/8"	901-03	901-03-X	901-03-C	
7/16″	901-04	901-04-X	901-04-C	
12mm - 1/2"	901-05	901-05-X	901-05-C	
1/4"BSPP	902-04	902-04-X	902-04-C	
14mm - 9/16"	901-06	901-06-X	901-06-C	
16mm - 3/8"BSPP	902-06	902-06-X	902-06-C	
18mm	901-08	901-08-X	901-08-C	
1/2"BSPP	902-08	902-08-X	902-08-C	
22mm - 7/8″	901-10	901-10-X	901-10-C	

		O-RINGS	
I.D	SIZE	NITRILE (NBR)	VITON
3/8″	-3	905-03	905-03V
7/16″	-4	905-04	905-04V
9/16″	-6	905-06	905-06V
3/4″	-8	905-08	905-08V
7/8″	-10	905-10	905-10V
1-1/16″	-12	905-12	905-12V
1-5/16″	-16	905-16	905-16V
1-5/8″	-20	905-20	905-20V
1-11/16″	-24	905-24	905-24V
2-3/16″	-32	905-32	905-32V



Teflon® is a registered trademark of DuPont.

100 PACK

Add -C

PRODUCT CATALOGUE 2023

10 PACK

Add -X

O-RINGS 10 & 100 PACKS





MERCHANDISE

DECALS, BANNERS & T-SHIRTS

Check out our range of merchandise, that includes stickers/decals, banners, tee's & more!



PUMP TEE - BLACK

PART NO: SIZE: COLOUR: SF-T012 S - 3XL BLACK

Our famous Pump Tee is printed on Black 6.102.100% Cotton T-Shirts with the Speedflow logo Screen printed with the SF logo on front and the Speedflow Hose & Fittings pump design on the back. Wens Small to 3XL.



PUMP TEE - GREY

PART NO:	SIZE:	COLOUR:
SF-T011	S - 3XL	GREY

Our famous Pump Tee is printed on Athletic Heather Grey 6.102 90/10 cotton/poly T-Shirts. Screen printed with the SF logo on front and the Speedflow Hose & Fittings pump design on the back. Mens Small to 3XL.



PUMP TEE - WHITE

PART NO:	SIZE:	COLOUR:
SF-T015	S - 3XL	WHITE

Our famous Pump Tee is printed on White 6.10e 100% Cotton T-Shirts. Screen printed with the SF logo on front and the Speedflow Hose & Fittings pump design on the back. Mens Small to 3XL.



PART NO: SF-M001	SIZE: 80 x 20mm	COLOUR: 4 COLOUR
	00 x 2011111	4002001
Own Charily In 1997	11 1 1 1	

Our flexible PVC rubber key ring is manufactured with our three dimensional logo with a Black background and key ring, White outline and Australian made text along with our Red & Blue Speedflow logo.



LADIES RACE TEE - PINK

 PART NO:
 SIZE:
 COLOUR:

 SF-T510
 S - 3XL
 PINK / CHARCOAL

The Aussie Made Speedflow logo is screen printed on the chest and back on this comfortable 4.5-ounce, 60/40 cotton/poly Tee with Crossover V-neck & distressed printed sleeve stripes. S - 3XL Pink & Charcoal.



PART NO: SIZE: COLOUR: SF-T511 S - 3XL WHITE / PURPLE

The Aussie Made Speedflow logo is screen printed on the chest and back on this comfortable 4.5-ounce, 60/40 corton/poly Tee with Crossover V-neck & distressed printed sleeve stripes. S - 3XL White & Purple.



TEAM CAP

PART NO: SIZE: COLOUR: SF-C003 SNAP BACK BLACK

Join the Speedflow Team with this 6 panel baseball cap, 3D embroidered with the SF logo up front and the Speedflow logo on the back. One size fits all adjustable snap back.



STEALTH CAP

PART NO: SIZE: COLOUR: SF-C025 SNAP BACK BLACK The Stealth Cap features a Black on Black SF embroidered finish on a quality curstom made 6 panel baseball cap. One size fits all adjustable snap back.



LADIES RACE TEE - BLACK

PART NO: SIZE: COLOUR: SF-T512 S - 3XL BLACK / CHARCOAL

The Aussie Wade Speedflow logo is screen printed on the chest and back on this comfortable 4.5-ounce, 60/40 cotton/poly Tee with Crossover V-neck & distressed printed sleeve stripes. S - 3XI Black & Charcoal



LADIES RACE TEE - BLACK

PART NO:	SIZE:	COLOUR:
SF-T513	S - 3XL	BLUE / CHARCOAL

The Aussie Wade Speedflow logo is screen printed on the chest and back on this comfortable 4.5-ounce, GD/40 cortrol/poly Tee with Crossover V-neck & distressed printed sleeve stripes. S - 3XL Black & Charcoal.



TRUCKER CAP

PART NO:	SIZE:	COLOUR:
SF-C001	SNAP BACK	BLACK



 PLATINUM CAP

 PART NO:
 SIZE:
 COLOUR:

 SF-C020
 SNAP BACK
 GREY

 The Plathium Cap is a quality (a paule suap back mesh cap with a Grey Brushed material, black stitching and a black embroidered Speedflow logo. One size fits all adjustable snap back.
 Source size fits all adjustable snap back.

58 2023 PRODUCT CATALOGUE



MERCHANDISE



www.speedflow.com.au

PRODUCT CATALOGUE 2023 59



ASSEMBLY INSTRUCTIONS

HOW TO ASSEMBLE 100 & 120 SERIES HOSE

One of the most commonly asked questions - how to assemble braided hose and fittings! Here are some simple steps to ensure you correctly assemble Speedflow fittings to 100 & 120 Series Hose.



Tools Required:

- · 100 Series Cutters
- · Tape
- · Vice
- Vice Jaws
 Lubricant
- · Open End Spanner
- Open End Spanner





Step 1: Select the correct size hose for the fittings and measure the length. This can be easily cut using Speedflow's 100 Series cutters. Other acceptable means of cutting are: Fine tooth hacksaws, cut-off blades. Wrap the hose with tape and make sure the cut is square and any residue is trimmed and cleaned.

Step 4: Using a correctly sized spanner, complete tightening until there is a gap between the socket and hose end is approx 1mm. Align the flats for a professional looking finish. Remove from the vice and repeat the process to complete the assembly.



Step 2: Remove tape from the cut hose, remove the socket from the hose end and secure in a vice with Speedflow vice jaws. Insert the hose into the socket with a twisting pushing motion until the hose is just short of the socket threads.



Step 5: Inspect, clean and pressure test the hose, and you are now ready to install the assembly on your ride!

Step 3: Take the socket and hose from

vice jaws and liberally coat the threads

and centre nipple. Insert the hose on the

centre nipple and engage the threads of

the socket to the hose end - be careful

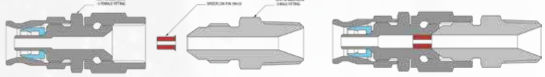
not to cross thread! Hand tighten as far

as possible.

the vice, install the hose end into the

399 SERIES RESTRICTOR INSTRUCTIONS

Check out the diagram and instructions below for the correct installation of our 399 Series restrictors into a -3 or -4 Hose End.



Step 1: Disconnect your hose end from the adapter, select the correct size restrictor, -3 (399-03), -4 (399-04)
 Step 2: Take the restrictor and insert into the hose end until it seats. Take care that it does not fall out.
 Step 3: Connect the hose end back to the adapter and tighten as per normal. The hose is now ready to use with the 1mm restrictor.

HOW TO ASSEMBLE 400 SERIES PUSHLOCK HOSE

400 Series hoses can be the easiest to assemble, just follow the instructions below for correct installation.



Step 1: Select the correct size hose for the fittings and measure to the desired length. This can be easily cut using Speedflow's 400 Series cutters. Other acceptable means of cutting are: Sharp knife or blade. Make sure the cut is square and any residue is trimmed and cleaned.



Step 2: Install the hose end in the vice jaws and secure. If you are assembling a angled fitting, use an adapter of the correct size in the vice jaws and screw the angled hose end to this, make sure it is tight. This allows you to use push the hose on without the hose end moving. Lubricate the tail, we use liquid soap as this will dry unlike oil or grease!



Step 3: Locate the hose on the end of the tail. With force push the hose. You will encounter resistance as the hose is pushed up the tail and over the barbs, try and do this in one motion until the hose is tight under the collar. The process can be made easier by sitting the hose in hot water for about 30 seconds before you start.



Step 3: Remove from the vice and repeat for the opposite end. Your completed hose is now ready to be installed on your vehicle, it is advised to clean, inspect and pressure test the assembly before using.



ASSEMBLY INSTRUCTIONS

HOW TO ASSEMBLE 200 & 480 SERIES HOSE

200 Series hose ends are made up of three components; the main body, the socket and aluminium olive. Check out these simple instructions to easily assemble our Speedflow 200 Series hose and fittings.



Tools Required:

- 200 Series Cutters
- · Pliers
- Small Screwdriver
- Lubricant · Vice
- · Vice Jaws
- · Open End Spanner · Knife for PVC Hose





Step 1: Select the correct size hose for the fittings and measure to the desired length. This can be easily cut using Speedflow's 200 Series cutters. Other acceptable means of cutting are: Fine tooth hacksaws, cut-off blades. Make sure the cut is square and any residue is trimmed and cleaned.



For PVC Covered Hose - Step 1.5: A short section of the PVC cover is required to be cut from the hose to allow for the olive to be inserted. Simply use a sharp knife to carefully cut around the diameter and then the length of the PVC only. The PVC will easily peel off the braid once this is done.



Step 1.5: You will be left with a short length of braid exposed. The socket can then be slid over the PVC with the aid of some light lubricant. You can experiment with the length of the cut to achieve the finish you prefer for your application.



Step 2: Ensure the hose is round by gently squeezing with pliers. At this stage, slide the hose end socket over the hose and insert the hose end to check the I.D. is round. Remove the hose end, take a small flat screwdriver and slowly separate the braid from the O.D. of the Teflon® tube. Take care not to damage the inner tube, you should aim to spread the braid so that the olive slips on easily.



Step 3: Take the olive and start the tapered end between the Teflon® and braid. It is very important not to get any strands of braid under the olive as this will cause leaks! Now push the olive into the hose against the side of your vice or a strong flat surface. Check that the inner tube is seated and square on the inside step of the olive.



Step 4: Place your vice jaws in a vice, secure the hose end and lubricate the threads with a touch of oil. Now push the hose over the hose end nipple, there will be slight resistance. Now slide the socket over the threads and start screwing this on by hand.



Step 5: Select the correct sized spanner for your job, check out our charts on the previous page. Tighten the socket on the hose end until there is a gap of approx 1mm. We recommend tightening to align the flats for a professional finish. Remove from the vice and repeat for the opposite end.





Step 6: Your completed hose is now ready to be installed on your vehicle, it is advised to clean, inspect and pressure test the assembly before using. Always replace the olive if repairing or maintaining a hose end.









ASSEMBLY INSTRUCTIONS

HOW TO ASSEMBLE 490 SERIES POWER STEERING HOSE

490 Series hose and fittings use a simple tapered style fitting which can be easy to assemble, with the right tools and preparation. Here are a few tips and instructions below for correct installation.



Tools Required:

- · 100 Series Cutters
- Tapered Mandrel
- · Lubricant
- Vice
 Vice Jaws
- · Open End Spanner



Step 4: Take the assembly out of the vice, replace with the mandrel and lubricate. Insert the tapered mandrel into the hose, this will ensure the hose is round and allow the hose end to start easier when the nipple is inserted.



Step 1: Cut the hose square with our 432-12 cutting tool. Other acceptable methods include a fine tooth hacksaw or cut-off blades. Make sure any reside is removed after cutting.

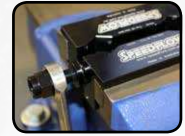


Step 2: Ensure the hose is round and then put the socket in the vice jaws and secure the vice. Insert the hose and screw anti-clockwise (left) until it bottoms out.

Now turn the hose clockwise(right) quarter to half a turn to allow for hose expansion.



Step 3: Lubricate the threads of the socket and the hose end nipple and threads liberally. Use a heavy weight engine oil or Speedflow's assembly lube. This will ensure friction is reduced during assembly and helps prevent galling of the aluminium.



Step 5: Tighten the socket in the vice, remove the mandrel and insert the hose end nipple and start the threads in a clockwise (right) motion. Select the correct sized spanner for your job, and continue to tighten the assembly until approx. a 1mm gap is left between the hose the socket and hose end.



Step 6: Your completed hose is now ready to be installed on your vehicle, it is advised to clean, inspect and pressure test the assembly before using.

HOW TO INSTALL FIRESLEEVE

Firesleeve is a snug fit over our hose, so pushing it over can sometimes be a problem. Check out the tips below for quick and easy installation.



Step 1: Select the correct size for hose to be sleeved. Cut the firesleeve to the correct length using a sharp knife or scissors. If you are installing the firesleeve onto a new hose assembly, make sure to put one hose end on, tape the other end of the hose and slide the cover over. Check out the next step for long lengths and assembled hoses.



Step 2: Sometimes the firesleeve can be tough to slide over a hose, maybe due to the length, attempting to install over hose ends or the diameter of the fire sleeve is slightly too small. The use of an air supply can solve these issues. Follow these simply tips to expand the firesleeve and easily slide it on. Firstly plug off the hose ends, and start the sleeve on one end.



Step 3: Now with the help of a friend, hold the hose and firesleeve tightly to trap air, and insert an air supply in the open end of the firesleeve and again hold closed. Gently open the air supply, this will expand the sleeve allowing you and your helper to push the hose into the firesleeve. Once the sleeve is most of the way the air supply can be inserted at the other end and repeated.



Step 3: Remove the air supply, if necessary assembly the remaining hose end and centre the firesleeve on the hose. The hose is now ready for installation, remember it is advised to clean, inspect and pressure test the assembly before using.



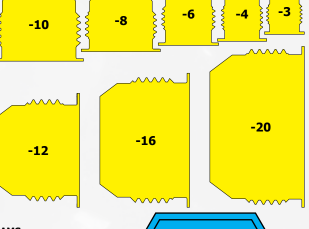


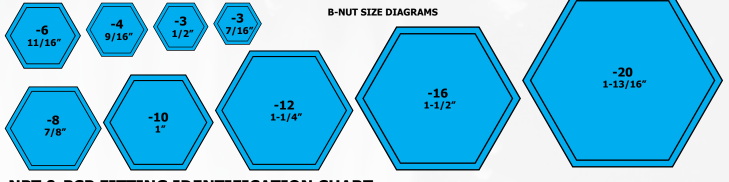
TECHNICAL INFORMATION

AN/JIC FITTING IDENTIFICATION CHART

Speedflow's hose and fittings sizes are primarily based on the AN/JIC imperial system. Dash sizes relate to hose or tube sizes in 1/16" increments. The drawings below depict actual sizes of our AN/JIC thread sizes shown in the appropriate dash number. Listed in the chart below all the relevant data relating to AN/JIC threads and diagrams for the B-Nut or Wire Nut sizes.

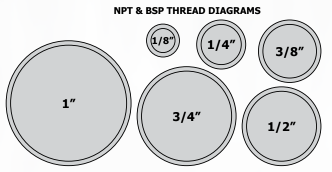
	AN/JIC	FITTING & 1	UBE INFORM	MATION			
DASH SIZE BRAIDED HOSE I.D. HARD TUBE O.D. AN/JIC AN FLARE BORE SIZE AN/JIC WIRE NUT HEX							
-3	1/8″	3/16″	3/8″ x 24	0.125″	7/16" or 1/2"		
-4	7/32″	1/4″	7/16″ x 20	0.171″	9/16″		
-6	11/32″	3/8″	9/16″ x 18	0.298″	11/16″		
-8	7/16″	1/2″	3/4″ x 16	0.391″	7/8″		
-10	9/16″	5/8″	7/8″ x 14	0.484″	1″		
-12	11/16″	3/4″	1-1/16" x 12	0.608″	1-1/4″		
-16	7/8″	1″	1-5/16" x 12	0.844″	1-1/2″		
-20	1-1/8″	1-1/4″	1-5/8″ x 12	1.078″	1-13/16″		





NPT & BSP FITTING IDENTIFICATION CHART

NPT & BSP sizes do not measure their given size. Use the diagrams below to determine the correct size. The chart below displays all information in regards to NPT, BSP & BSPP thread pitches and diameters.



NPT & BSP FITTING INFORMATION						
NPT & BSP PART NO.	TAPER NPT	TAPER BSP	PARALLEL BSPP	APPROXIMATE O.D.		
-02	1/8″ x 27	1/8″ x 28	1/8″ x 28	0.38″		
-04	1/4" x 18	1/4″ x 19	1/4″ x 19	0.52″		
-06	3/8″ x 18	3/8″ x 19	3/8″ x 19	0.66″		
-08	1/2″ x 14	1/2″ x 14	1/2″ x 14	0.83″		
-10			5/8″ x 14	0.89″		
-12	3/4″ x 14	3/4″ x 14	3/4″ x 14	1.04″		
-16	1″ x 11.5	1″ x 11	1″ x 11	1.31″		
-20	1-1/4" x 11.5	1-1/4" x 11	1-1/4″ x 11	1.65″		
THE OWNER DOWNER WITH DRAW	A REPORT OF THE REPORT OF T		also Complete and	O THE OWNER OF THE OWNER		



Check out our website for all the latest news, products, distributors and information!



www.epeedlow.com.au

Available from:



Tecno 2 srl - Strada del Cascinotto 139/43 - 10156 Torino (To) - Italy - Phone +39 011 8224969 - Fax +39 011 8225073 email: <u>vendite@tecno2.it</u> - <u>www.tecno2.it</u>