

Air Ducts , Blowers , Duct Hose

- ↳ All of the following ducts are high quality injection molded plastic.
- ↳ Naca ducts and Helmet adaptors are clear, all others are black in color.
- ↳ Ducts have outlets for 3" hose except where noted.

PART NO.	DESCRIPTION
16 400437	Bumper duct, single hose, wide opening

PART NO.	DESCRIPTION
16 400405	Bumper duct, single hose, narrow opening

PART NO.	DESCRIPTION
16 400438	Bumper duct, single hose, high flow, offset outlet

PART NO.	DESCRIPTION
16 400406	Bumper duct, dual hose, offset outlet

PART NO.	DESCRIPTION
16 400404	Bumper duct, dual hose, straight outlet

PART NO.	DESCRIPTION
16 400427	Naca duct, dual outlet narrow flange
16 400428	Naca duct, dual outlet wide flange

PART NO.	DESCRIPTION
16 400415	Naca duct, single hose, wide flange

PART NO.	DESCRIPTION
16 400417	Naca duct, single hose, narrow flange

PART NO.	DESCRIPTION
16 400424	Oil cooler duct, single hose

PART NO.	DESCRIPTION
16 400439	Helmet hose adaptor without flange

PART NO.	DESCRIPTION
16 400440	Helmet hose adaptor with flange

PART NO.	DESCRIPTION
19 01 015	In-line blower, 12v dc See below for spec's

SCAT 12ft
CAT 12ft

See data below for dia. available

SCAT DUCTING (Silicone / Orange)			CAT DUCTING (Neoprene / Black)		
CONSTRUCTION: Plated steel wire core, Fiberglass fabric coated in Silicone, surrounded by a Fiberglass cord.			CONSTRUCTION: Plated steel wire core, Fiberglass fabric coated in Neoprene, surrounded by a Fiberglass cord.		
TECHNICAL DATA:			TECHNICAL DATA:		
Inside diameter:	2" 3" 4"		Inside diameter:	2" 3" 4"	
Weight (lbs per ft)	.19 .29 .38		Weight (lbs per ft)	.15 .23 .31	
Inside bend radius	.50" .75" 1.0"		Inside bend radius	.50" .75" 1.0"	
Burst pressure (psi)	102 88 69		Burst pressure (psi)	100 90 85	
Temperature range	-80°F to +600°F		Temperature range	-65°F to +300°F	

HOSE I.D.	PART NO.	LENGTH	HOSE I.D.	PART NO.	LENGTH
1.25"	16 400126	12ft	2.00"	16 400200	12ft
2.00"	16 400201	12ft	2.50"	16 400250	12ft
2.50"	16 400251	12ft	3.00"	16 400300	12ft
3.00"	16 400301	12ft	4.00"	16 400400	12ft
4.00"	16 400401	12ft			

PART NO.	DESCRIPTION
19 01 014	Large In-line blower, 12v dc, accepts 3" hose See table below for specifications

Specifications for 19 01 014 Blower

- Hose size: 3.0" I.D.
- Open flow: 160 cfm
- Amp draw: 3.5 amps
- Fuse size: 4 amp
- Weight: 13 oz

Specifications for 19 01 015 Blower

- Hose size: 3.0" I.D.
- Open flow: 147 cfm
- Amp draw: 2.7 amps
- Fuse size: 4 amp
- Weight: 10 oz