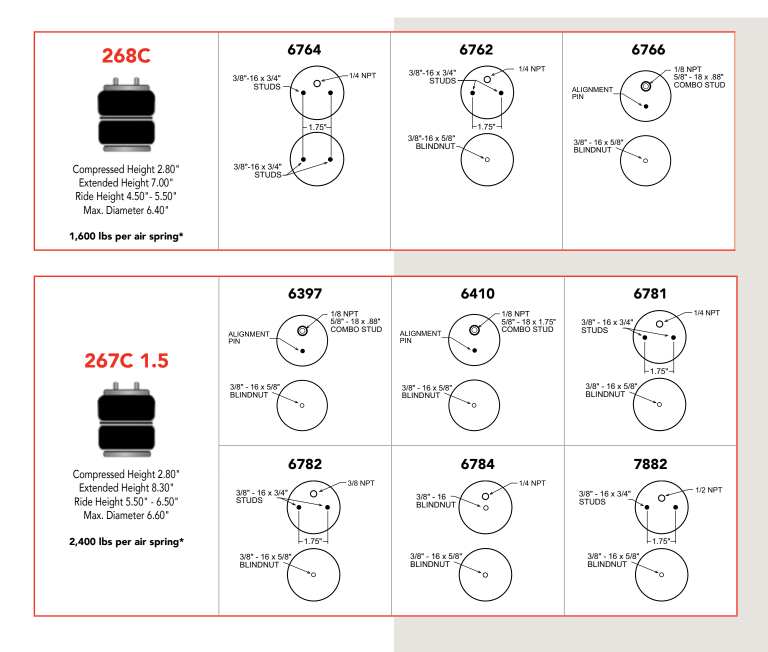
TOW LIKE A PRO



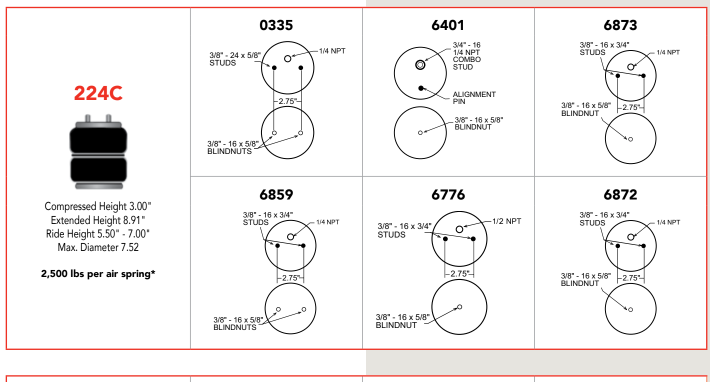
Standard air springs – up to 100 PSI

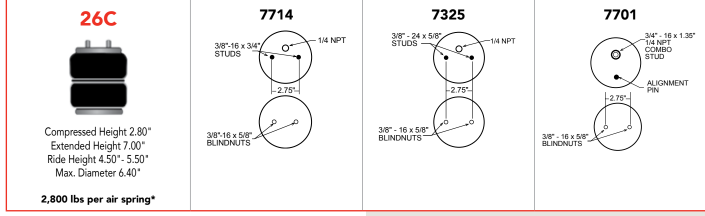
Ride-Rite is the original air spring provider, offering a wide variety of load-leveling solutions. Spring types include double convoluted, reversible sleeve, and tapered sleeve. Use this section to determine replacement air springs or the right air spring for your custom build.

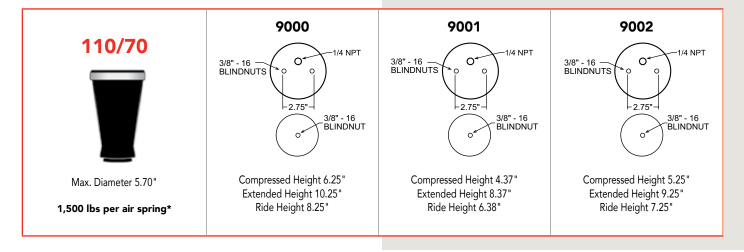


* Load is nominal @100 PSI. Load will vary with height & pressure.

SERVICE AIR SPRINGS & TECH SPECS

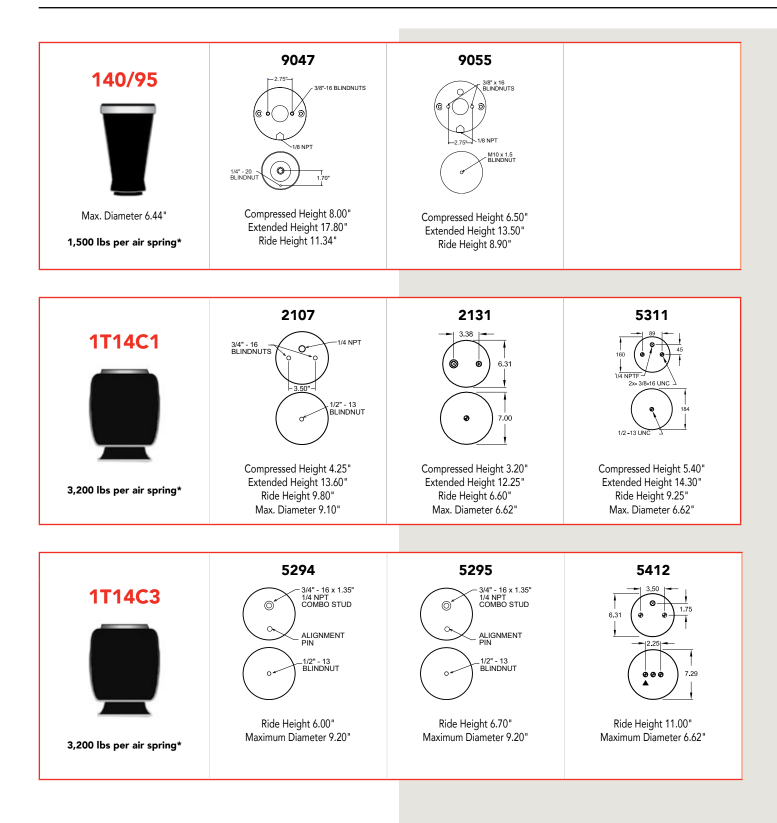






* Load is nominal @100 PSI. Load will vary with height & pressure.

SERVICE AIR SPRINGS & TECH SPECS



* Load is nominal @100 PSI. Load will vary with height & pressure.

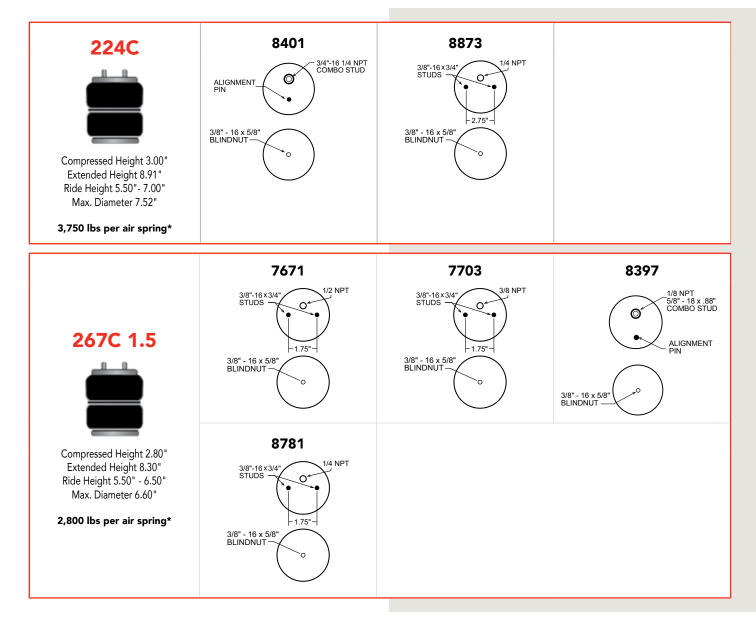
FOR THOSE WHO DEMAND MORE

RED Label™ Extreme Duty air springs – up to 150 PSI per air spring

Firestone continues to raise the bar on high pressure and high-quality air springs with our RED Label[™] edition. The air spring operates up to 150 PSI and has a test pressure of 400 PSI. The RED Label[™] parts are not intended to supplement the standard air springs in the standard Ride-Rite[™] kits. The RED Label[™] parts are intended for use with RED Label[™] kits or on custom applications only.







* Load is nominal @100 PSI. Load will vary with height & pressure.

31

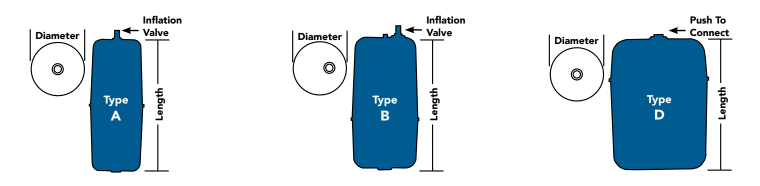
RITE™ SERVICE PARTS & TECH SPECS

THE NEXT LEVEL FOR COIL SPRINGS



Service parts and tech specs

Coil-Rite air helper springs are designed to fit inside existing coil springs to create a variable spring rate for a variety of cars, minivans, light trucks, RVs and SUVs.

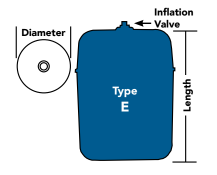


COIL-RITE™ SERVICE PARTS & TECH SPECS



Coil Bito [™] opring	Diamator	Longth	Type	
Coil-Rite [™] spring	Diameter	Length	Туре	
6003	4.75"	10.00"	D	
6005*	5.50"	5.00"	D	
6006*	5.50"	7.00"	D	
6007*	5.50"	8.00"	D	
6009*	5.50"	10.00"	D	
6013*	4.00"	5.00"	D	
6014*	4.00"	8.00"	D	
6015*	4.00"	9.00"	D	
6017*	4.75"	4.00"	D	
6018*	4.00"	7.00"	D	
6020*	4.75"	6.50"	D	
6021*	4.75"	9.00"	D	
6023*	4.75"	12.00"	D	
6024*	4.75"	7.50"	D	
6026*	3.56"	8.75"	D	
6027	3.56"	7.00"	D	
6028*	4.00"	6.00"	D	
6100	3.56"	10.50"	А	
6102*	4.00"	11.00"	В	
6103*	4.75"	10.00"	Е	
6106*	5.50"	7.00"	Е	
6111*	4.00"	8.00"	Е	
6118*	4.00"	7.00"	Е	
6125*	4.00"	11.00"	E	
6133	4.38"	11.00"	Е	
6134	5.00"	11.00"	Е	

Please note that items labeled with an "*" are available in kit form only.



Air supply kits

On-board air source for inflating air springs, tires, rafts, and other pneumatic components. Kits include a compressor, an air tank, and a 25 ft. extension hose.



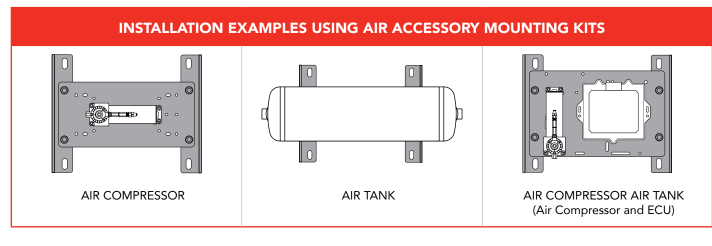
Height control valve kits

Automatically control the air spring height. Choose single or dual height leveling. **Requires Air Command™ or Air Supply system.** Kit includes installation hardware.

	HEIGHT CONTROL VALVE KITS						
KIT NUMBER	SINGLE OR DUAL-LEVELING	VALVE(S)					
2186	Single-leveling	1/8" NPT Ports					
2017	Dual-leveling	1/8" NPT Ports					

Mounting solutions

Firestone's Air Accessory mounting kits allow pre-assembly of the entire air accessory system, or simply a compressor and/or tank. The mounting plate with attached accessories can then be easily attached to the frame-without drilling-using the provided bail clamps.



	AIR SUPPLY KITS								
KIT NUMBER	USED TO MOUNT	KIT COMPONENTS	WORKS WITH THESE KITS						
2496	Air Tanks		All Firestone tanks except 9166						
2497	Compressors	200 850R	For use with All-In-One Analog kits and kits below 2097 9284 2219 9287 2538 9377 9499						
2530	Air Tank and Com- pressor		20472266216825432198254922322591*22392592*						
2612	Compressor		2158 2610 2178 9235 2538						

Control panel service parts

Add control panels to existing air supply setups to offer air pressure control at the flip of a switch. See important note below about electric and pneumatic options.

	METAL CONTROL PANELS							
	SINGLE CONTROL			DUAL C	ONTROL	MONITORING ONLY		
4.38" × 2.75"		5.75" × 2.75"			3" x 2.75"			
Pneu	matic	Replacement gauge (2.03" dia.)	Pneumatic		Replacement gauge (2.07" dia.)	Мо	nitoring gauge	
White	2225	9181	White	2241	9201	White	2196	
Black	2149		Black	2145				
Eleo	ctric	Replacement gauge (2.03" dia.)	Electric		Replacement gauge (2.07" dia.)			
White Black	2229 2191	9181	White	2260	9201			

PLASTIC CONTROL PANELS							
SINGL	CONTROL	DUAL CONTROL					
5.2	у х 2.73 "	6.50" x 2.9"					
Pneumatic	Replacement gauge	Pneumatic	Replacement gauge				
White 2570	9181	White 2574	9201				
Electric	Electric Replacement gauge		Replacement gauge				
White 2572	9181	White 2576	9201				

REPLACEMENT SWITCH – ALL CONTROL PANELS

Pneumatic	9074 - With air tank
Electric	9039 - No air tank

How do I know if I need a pneumatic or an electric control panel?

- Pneumatic control panels are used in systems that utilize tanks and pull air from the tank
- Electric control panels activate the compressor directly and do NOT require a tank

What is the difference between single and dual control panels?

- Single control panels inflate and deflate one pair of air springs
- Dual control panels inflate and deflate two individual air springs or two pairs

Air compressors

Firestone air compressors are included in all Air Command[™] systems, though they may be purchased separately. All Firestone compressors are direct drive compressors (no oil or belts), so the compressors can be mounted in any position, including upside down. Compressors should be mounted in a clean air location. Mounting holes are 3/16".

AIR COMPRESSORS												
	95	23			94	199			9287			
	A.				ALL REAL							
Comp dimer			hole nsions	Compressor dimensions					Compressor dimensions		Drill hole dimensions	
Length	7.63"	Length	5.50"	Length	8.00"	Length	7.19"	Length	11.24"	Length	8.31"	
Width	2.11"	Width	1.41"	Width	3.95"	Width	3.31"	Width	3.94"	Width	3.31"	
Height	4.31"			Height	6.30"			Height	6.85"			

9164



DO NOT SUBMERGE

The compressors are designed to withstand the normal driving conditions of debris and moisture. Care should be taken that the compressors are not submerged into water.

Compressor dimensions					
Length	12.54"				
Width	5.65"				
Height	8.86"				

AIR COMPRESSORS	Part no.	Max. air pressure	Air tank use (up to gal.)	Duty cycle [†]	Max. AMP draw	0 - 30 PSI*	0-60 PSI*	Warranty** (yr)	Repl. filter	CFM @ 100 PSI*
Standard Duty	9523	120 PSI (8.3 BAR)	n/a	9%	13 AMPS	17 sec.	42 sec.	1	-	.32
Heavy Duty	9499	150 PSI (10.4 BAR)	3	30%	13 AMPS	14 sec.	35 sec.	2	-	.40
Extreme Duty	9287	150 PSI (10.4 BAR)	6	100%	23 AMPS	7 sec.	18 sec.	2	9350	.94
Xtreme -alt	9164	100 PSI (6.9 BAR)	6	100%	28 AMPS	11 sec.	24 sec.	2	-	-

* Indicates flow rate - how long it takes to fill a 1/2 gallon air tank. ** See product-specific warranty guidelines for more information regarding warrantable manufacturing defects. †Duty cycle: time compressor is on.

Find parts and tools

Service parts include air fittings, switches, valves, and more. Some common parts include bulk bags to give professional installers the parts they need, when they need them.

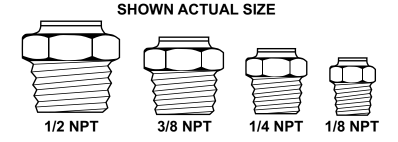
	NAME	PART	DESCRIPTION	QUANTITY
		3467	1/4" tubing	RETAIL PACK OF 2
	Inflation valve	3457	1/4" tubing	BULK BAG OF 6
		3032	1/4" tubing	BULK BAG OF 25
		3465	1/4" tubing - 1/8 NPT	RETAIL PACK OF 2
		3463	1/4" tubing - 1/4 NPT	RETAIL FACK OF 2
	Male connector	3454	1/4" tubing - 1/8 NPT	BULK BAG OF 6
		3455	1/4" tubing - 1/4 NPT	BOLK BAG OF 0
		3046	1/4" tubing - 1/4 NPT	BULK BAG OF 25
		3462	1/4" tubing - 1/4 NPT	RETAIL PACK OF 2
A PARTA	Male elbow	3456	1/4" tubing - 1/4 NPT	BULK BAG OF 6
		3128	1/4" tubing - 1/8 NPT	BULK BAG OF 25
		3031	1/4" tubing - 1/4 NPT	DULK DAG OF 2.5
(Union T (Push-To-Connect)	3461	1/4" tubing	RETAIL PACK OF 1
		3453	1/4" tubing	BULK BAG OF 6
ų.		3025	1/4" tubing	BULK BAG OF 25
	Male branch swivel T	3273	1/4" tubing - 1/4 NPT	BULK BAG OF 25
	Pressure switch	9016	1/8 NPT male, 90-120 PSI	RETAIL PACK OF 1
	Fressure switch	9193	1/8 NPT male, 100–150 PSI	
	Pressure switch	9401	1/8 NPT male, 90-120 PSI	- RETAIL PACK OF 1
		9402	1/8 NPT male, 110-145 PSI	
	Compressor check valve	3468	1/8 NPT	RETAIL PACK OF 1

SERVICE PARTS

	NAME	PART	DESCRIPTION	QUANTITY
	Compressor T	3066	1/4" tubing - 1/8 NPT	RETAIL PACK OF 1
1 7 10		3466	1/4" tubing	RETAIL PACK OF 1
aw	Union	3079	1/4" tubing	BULK BAG OF 25
N. 1101	Tubing cutter	9009	Cuts air line squarely and cleanly	RETAIL PACK OF 1
CHARLES .	Coil-Rite [™] elbow fitting	3438	Shrader to Push-To-Connect	RETAIL PACK OF 1
	Coil-Rite [™] straight fitting	3439	Shrader to Push-To-Connect	RETAIL PACK OF 1
	Inflation valve bracket	7560		RETAIL PACK OF 1
	Fuse tap kit	2526	The fuse tap kit provides an easy, low-impact method to connect the wire harness to the fuse box without splicing or soldering. Keeps the original circuit intact.	RETAIL PACK OF 1
	Futurein barre	9006	25-ft. extension hose	RETAIL PACK OF 1
	Extension hoses	2311	25-ft. extension hose with gauge	REIAIL FACK UP T

Helpful Tools

The scale shown below may be used to assist in identifying the correct NPT (National Standard Taper Pipe Thread) fitting. Thread sealant is applied to the tapered threads. If the fitting is removed, use Teflon[™] tape during reinstallation to prevent air leaks.



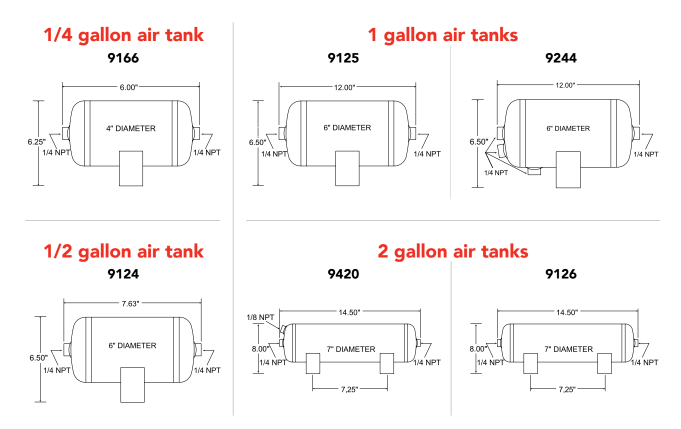
NPT Size	Nominal outside diameter
1/2	0.840"
3/8	0.675"
1/4	0.540"
1/8	0.405"

SERVICE PARTS

NAME	PART	DESCRIPTION			
Dealer fitting pack 1	2359	Includes 4 each: 1/4″ union Ts, inflation valves, 1/4 NPT elbow fittings.			
Dealer fitting pack 2	2360	Includes 4 each: 1/4″ union Ts, inflation valves, 1/4 NPT elbow fittings. Includes 2 each: 1/4″ unions, 1/4 NPT straight fittings.			
Dealer fitting pack 3	2395	Includes 6 each: 1/4 NPT elbow fittings, inflation valves. Includes 2 each: Union Ts, 1/4 NPT straight fittings, union fittings. Also includes 100' of 1/4" air line tubing.			
Dealer fitting pack 4	2567	Includes 4 each: 1/4″ union Ts, inflation valves, 1/8 NPT straight fittings.			
Ride-Rite [™] /Sport-Rite™ air line service kit	2012	Includes 18' of red 1/4" air line, two 1/4 NPT elbow fittings, one union T, and two inflation valves.			
Air line tubing		SIZE	LENGTH	COLOR	
	9416	1/4"	30'	Red	
	9145	1/4"	100'	Red	
	9153	1/4"	30'	Black	
	0006	Coil-Rite [™] 90° tubing	18'	Blue	
	0048	Coil-Rite [™] straight tubing	18'	Blue	

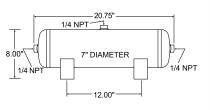
Expand your air supply capabilities in the field

Firestone offers a wide selection of air tanks ranging from 1/4 gallon to 20 gallons. These air tanks are coated internally and externally to resist corrosion. They are tested to SAE J10 compliance and are capable of 150 PSI maximum pressure. **All tanks are made in the USA.**

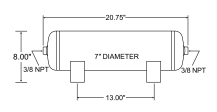


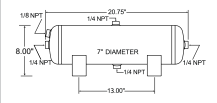
3 gallon air tanks

9148



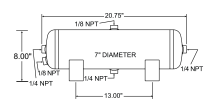






9227

9245



5 gallon air tanks

9191 9231 20.75" -20.75" 11.80" 9.5" DIAMETER 11.80" 9.5" DIAMETER 1/4 NPT 1/4 NPT 3/8 NP / / 3/8 NPT \perp 14.00" -14.00" 9242 9246 20.75" 1/8 NPT -34.00"-7" DIAMETER ⊷1/4 NPT \bigcirc 0 11.80" 9.5" DIAMETER 8.00" - 3/8 NPT--1/8 NPT / / 1/4 NPT ↓ 1/4 NPT \ ↓ 1/8 NPT 1/4 NPT-1/4 NP 1/4 NPT -21.75 - 14.00" 9248 -34.00"-7" DIAMETER 0 0 Ø 8.00" 1/2 NPT , 1/2 NPT 1/2 NP 1/4 NPT 21.75"

20 gallon air tank



