



KNOW SQUAT?



APPLICATION GUIDE FOR 2018

Air Lift Adjustable Air Helper Springs



Why Air Springs?

Tow and Haul with Safety and Comfort with Air Lift Adjustable Air Spring Kits

- Air springs ensure that weight is properly distributed to all four tires, which maximizes vehicle stability, safety and comfort (see graphics below)
- Add air when towing or hauling; deflate when riding empty for a softer ride
- Made with rugged, durable components
- Easy and quick to install with common hand tools
- No. 1 choice of professional drivers



WITHOUT AIR LIFT AIR SPRINGS...

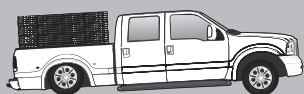
The vehicle squats, and the possibility of body roll and bottoming out increase.



WITH AIR LIFT AIR SPRINGS...

Ideal ride height is restored, providing greater safety and comfort.

Air Lift air spring kits solve these common problems



Squat

Proper weight distribution to all tires improves steering, braking and tire wear. This is especially important while towing: adjust the air springs to accept the tongue weight of the trailer.



Headlight Aim

Only level and stable vehicles provide safe and proper headlight aiming — critical for night driving safety.

Braking and Steering




Front tires account for the majority of braking and steering. Air springs ensure that weight is properly distributed to all four tires for optimal braking and steering.



Bottoming Out

Air Lift springs restore normal ride height when loaded or towing, reducing suspension wear and eliminating crashing on bumps.

Product Overview

Air Lift Product	<i>Air Lift 1000™ & Air Lift 1000 HD™</i>	<i>RideCONTROL™</i>	<i>LoadLIFTER 5000™</i>	
Representative Kit Photo				
Uses	Good for towing/hauling loads up to GVWR	Good for towing/hauling loads up to GVWR	Good for towing/hauling loads up to GVWR	
Fitment	<ul style="list-style-type: none"> • Most SUVs, CUVs, cars and minivans with open coil springs • Motorhomes • Dodge Ram 1500 trucks 	<ul style="list-style-type: none"> • Most 1/2-ton trucks • Some vans 	<ul style="list-style-type: none"> • Most 1/2, 3/4 & 1-ton trucks • Motorhomes/RVs • Some fullsize vans 	
Load-Leveling Capacity	Up to 1,000 lbs.* 1000HD/Up to 2,100 lbs.***	Up to 2,000 lbs.*	Up to 5,000 lbs.*	
Air Spring	Polyurethane coil-insert spring	Rubber sleeve-style spring	6-inch rubber convoluted bellows spring	
Compatible with most in-bed hitches	Yes (Dodge Ram 1500 trucks)	No	Yes (In most applications)	
Air Lift Exclusives		Alignment tool	Roll plates	

*Never exceed manufacturer's recommended Gross Vehicle Weight Rating. *** Fits 2008-2018 Ram 1500 only

	LoadLIFTER 5000™ ULTIMATE	LoadLIFTER 5000™ ULTIMATE PLUS	LoadLIFTER 7500 XL™
	Good for towing/hauling loads up to GVWR Ultimate ride comfort with internal jounce bumper	Good for towing/hauling loads up to GVWR Ultimate ride comfort with internal jounce bumper	Good for towing/hauling loads up to GVWR Level the heaviest loads at lower pressures
	<ul style="list-style-type: none"> • Most 1/2, 3/4 & 1-ton trucks • Motorhomes/RVs • Some fullsize vans 	<ul style="list-style-type: none"> • Most 1/2, 3/4 & 1-ton trucks 	<ul style="list-style-type: none"> • Popular 3/4 & 1-ton trucks
	Up to 5,000 lbs.*	Up to 5,000 lbs.*	Up to 7,500 lbs.*
	6-inch rubber convoluted bellows spring with internal jounce bumper	6-inch rubber convoluted bellows spring with internal jounce bumper	7-inch rubber convoluted bellows spring
	Yes (In most applications)	Yes (In most applications)	Yes
	Roll plates Internal jounce bumper	Stainless steel roll plates Stainless steel braided air lines Stainless steel AN fittings Internal jounce bumper	Roll plates







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Acura				
MDX	2005	2013	F&A	Fits front and all wheel drive
Buick - Car				
Century	1982	1996	FWD	Including station wagon
Deluxe, Custom, Skylark, Sport Wagon	1964	1966		
Deluxe, Special, Skylark, Gran Sport	1967	1972		Excluding station wagon
Electra & Park Avenue	1985	1996	FWD	Excluding station wagon
Electra, Centurion, Wildcat, LeSabre	1965	1984		Excluding Estate Wagon
Estate Wagon	1977	1990		
LeSabre	1985	1985	RWD	
LeSabre	1986	1999	FWD	Excluding station wagon
LeSabre	2000	2005		
Park Avenue	1997	2005		
Regal, Century, Gran Sport, Luxus	1973	1987	RWD	Including station wagon
Riviera	1979	1985		
Riviera	1995	1999		
Roadmaster Estate Wagon & Sedan	1991	1996		
Skylark	1985	1996		
Buick - Truck/SUV				
Enclave	2007	2017	F&A	2017 Limited only
Cadillac - Car				
All Rear Wheel Drive Models	1965	1993		
Coupe Deville, Sedan Deville, Fleetwood	1985	1993		
Touring Sedan	1985	1993	FWD	
Cadillac - Truck/SUV				
Escalade 4-Door Only	1999	2000	2&4	
Escalade, Escalade XL	2002	2007	2&4	Will not fit factory-installed auto-leveling option on 2007 models
Chevrolet - Car				
Beretta, Corsica	1988	1996		
Camaro, Z28	1982	2002		
Caprice, Impala	1971	1996		Excluding 94-96 SS models
Caprice, Impala Station Wagons	1977	1996		
Impala, Bel Air, Biscayne	1958	1964		Including station wagons
Caprice, Impala, Bel Air, Biscayne	1965	1970		Including station wagons
Cavalier	1982	1994		Including station wagons
Celebrity	1982	1990		Including station wagons
Chevelle, El Camino	1964	1966		
Chevelle, Malibu, Laguna	1973	1983		Including station wagons
Chevelle, Malibu, SS, '300' Deluxe, Monte Carlo	1967	1972		Excluding station wagons
El Camino	1967	1987		
Impala Sedan, SS	1994	1996		








Other Air Lift Products

AirCell Kits	Page 35
Slam Air Drag Bags	Page 36
Motor Homes and RVs	Page 37
Universal Air Spring Kits	Page 38
On-board Air Compressor Systems	Page 39
Replacement Air Springs	Page 40
Fittings Hoses Air Lines	Page 42
Compressors	Page 43







Add an Air Lift on-board air compressor system. See page 39 to learn more.

 WirelessAIR™ P/N 72000	 WirelessONE™ P/N 25980 P/N 25980EZ (with EZ Mount)	 SmartAIR™ II Single P/N 25490 Dual P/N 25491	 LoadCONTROLLER™ Single P/N 25850 P/N 25854 Dual P/N 25852 P/N 25856
---	--	--	---













Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity				 Up to 2,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME				
					60815			2																				
					60797			1																				
					60750			1																				
					60744			1																				
					60798			1																				
					60755			1																				
					60755			1																				
					60755			1																				
					60798			1																				
					60776			1																				
					60776			1																				
					60733			1																				
					60783			1																				
					60776			1																				
					60755			1																				
					60789			1																				
					60816			2																				
					60755			1																				
					60798			1																				
					60798			1																				
									59518			2																
					60769			1																				
					60789			1																				
					60797			1																				
					60755			1																				
					60755			1																				
					60713			1																				
					60736			1																				
					60789			1																				
					60797			1																				
					60750			1																				
					60733			1																				
					60744			1																				
					60733			1																				
					60786			1																				

Kit Type Abbreviations

- Air Lift 1000..... 
- Ride Control..... 
- LoadLifter 5000..... 
- LoadLifter 5000 Ultimate..... 
- LoadLifter 5000 Ultimate Plus..... 
- LoadLifter 7500 XL..... 

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
 Easy	 Hand Tools	No metal drilling, grinding, or removal of factory components.	 Number of hours a typical professional installer will take to complete a full installation
 Medium	 Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	
 Expert	 Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	
			







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Malibu, Malibu Max	2004	2006		
Monte Carlo	1973	1988		Excluding SS
Monte Carlo SS	1984	1988		
Chevrolet - Truck/SUV				
Avalanche 1500	2002	2014	2&4	Will not fit factory-installed auto-leveling option
Avalanche 2500	2002	2006	4WD	Requires 6" between the tire and frame
Blazer	1969	1991	4WD	Requires 6" between the tire and frame on rear kit
Blazer	1973	1991	2WD	Requires 6" between the tire and frame on rear kit
Blazer, Tahoe 2 Door Only	1992	1997	4WD	
C-1500 1/2 Ton Pickup	1973	1987	2WD	57215 & 88215: Requires 8" between the tire and frame
C-1500 1/2 Ton Pickup Extended Cab	1988	1998	2WD	59501: Requires 6" between the tire and frame
C-1500 1/2 Ton Pickup Regular & Crew Cab	1988	1998	2WD	59501: Not extended cab; Requires 6" between the tire and frame 57216 & 88216: Not extended cab; With axle to frame dimension of 7.25" or less use kit #57128
C-20 3/4 Ton Pickup	1973	1987	2WD	Requires 8" between the tire and frame
C-2500 3/4 Ton Pickup	1988	2000	2WD	With axle to frame dimension of 7.25" or less use kit #57128
C-30 1 Ton Pickup	1973	1987	2WD	Requires 8" between the tire and frame
C-3500 1 Ton	1988	2000	2WD	Under 11,000 GVWR; With axle to frame dimension of 7.25" or less use kit #57128
Colorado Z71 & YC1	2004	2012	2WD	
Colorado Z71 & Z85	2004	2012	4WD	
Colorado Z85 & ZQ8	2004	2006	2WD	
Colorado	2015	2018	2&4	
Equinox	2005	2006	2&A	Fits All Wheel Drive
Geo-Tracker 2 Door	1989	2004	4WD	
K-10 1/2 Ton Pickup	1973	1987	4WD	59501: Requires 6" between the tire and frame
K-1500 1/2 Ton Pickup	1988	1998	4WD	59501: Requires 6" between the tire and frame 57216 & 88216: With axle to frame dimension of 7.25" or less use kit #57128
K-20 3/4 Ton Pickup	1973	1987	4WD	Requires 8" between the tire and frame
K-2500 3/4 Ton Pickup	1988	2000	4WD	With axle to frame dimension of 7.25" or less use kit #57128
K-30 1 Ton Pickup	1973	1987	4WD	Requires 8" between the tire and frame
K-3500 1 Ton	1988	2000	4WD	Under 11,000 GVWR; With axle to frame dimension of 7.25" or less use kit #57128
S-10 Blazer	1982	2000	2WD	2-Door only
S-10 Blazer	1982	2005	4WD	2-Door only
S-10 Blazer	1995	2004	2&4	4-Door only
S-10 Pickup	1994	2004	4WD	All models without track bars
S-10 Pickup	1982	2003	2WD	Without sport suspension
S-10 Pickup	1983	1993	4WD	
S-10 Pickup Xtreme, ZQ8, or with S-10 Sport Suspension	2000	2003	2WD	
Silverado 1500 Classic GMT 800 series	1999	2007	2WD	Requires 6" between the tire and frame
Silverado 1500 Classic GMT 800 series	1999	2007	4WD	Requires 6" between the tire and frame - Does not fit QuadraSteer
Silverado 1500 GMT 900 series	2007	2018	2&4	Fits 68.4" and 78" bed lengths only
Silverado 1500 GMT 900 series	2007	2018	2&4	Fits 97.8" bed lengths only
Silverado 1500HD	2001	2005	2&4	59501: Requires 6" between the tire and frame 57250 & 88250: Will fit most side-mount fifth wheel hitch applications








Other Air Lift Products

- AirCell Kits Page 35
- Slam Air | Drag Bags Page 36
- Motor Homes and RVs Page 37
- Universal Air Spring Kits Page 38
- On-board Air Compressor Systems Page 39
- Replacement Air Springs Page 40
- Fittings | Hoses | Air Lines Page 42
- Compressors Page 43

Add an Air Lift on-board air compressor system. See page 39 to learn more.

 <p>WirelessAIR™</p> <p>P/N 72000</p>	 <p>WirelessONE™</p> <p>P/N 25980 P/N 25980EZ (with EZ Mount)</p>	 <p>SmartAIR™ II</p> <p>Single P/N 25490 Dual P/N 25491</p>	 <p>LoadCONTROLLER™</p> <p>Single P/N 25850 Dual P/N 25852 P/N 25854 P/N 25856</p>
---	---	---	--



Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD					RideControl					LoadLifter 5000					LoadLifter 5000 Ultimate					LoadLifter 5000 Ultimate +Plus					LoadLifter 7500 XL				
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity					 Up to 2,000 lbs. Load-Leveling Capacity					 Up to 5,000 lbs. Load-Leveling Capacity					 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper					 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose					 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper				
Front (All Product Lines)					Rear					Rear					Rear					Rear					Rear									
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME						
					60776			1																										
					60733			1																										
					60744			1																										
					60769			1																										
									59526			2																						
					59512	RC			3				59501			2																		
					81560	AL			1				59501			2																		
									59518			2																						
					81560	AL			1				59527			2	57215			2	88215			2	89215			2						
									59501			2	57128			2	88128			2														
									59501			2	57216			2	88216			2														
					81560	AL			1				57215			2	88215			2	89215			2										
					81560	AL			1				57216			2	88216			2														
					81560	AL			1				57215			2	88215			2	89215			2										
													57216			2	88216			2														
									59539			1																						
									59539			1																						
									59546			1																						
									59533			2																						
					60727			1																										
					60793			1																										
					59512	RC			3				59501			2	57237			2	88237			2										
									59501			2	57216			2	88216			2														
					59512	RC			3				57237			2	88237			2														
													57216			2	88216			2														
					59512	RC			3				57237			2	88237			2														
													57216			2	88216			2														
													57237			2	88237			2														
													57216			2	88216			2														
									59535			2																						
									59535			2																						
									59536			3																						
									59531			2																						
									59529			2																						
									59529			2																						
									59535			2																						
									59501			2																						
									59501			2	57272			2	88272			2														
									59565			1	57204			2	88204			2	89204			2										
									59567			1	57211			2	88211			2														
									59501			2	57250			2	88250			2														

Kit Type Abbreviations

- Air Lift 1000..... [AL]
- Ride Control..... [RC]
- LoadLifter 5000..... [LL]
- LoadLifter 5000 Ultimate..... [U]
- LoadLifter 5000 Ultimate Plus..... [U+]
- LoadLifter 7500 XL..... [XL]

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	1 Number of hours a typical professional installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	2
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	3
			4







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Silverado 2500 3/4 Ton Pickup	1999	2004	2&4	Except 2500 HD; Will fit most side-mount fifth wheel hitch applications. Will not fit with Quadrasteer.
Silverado 2500HD 3/4 Ton Pickup	2001	2010	2&4	Will fit most side-mount fifth wheel hitch applications. Will not fit with Quadrasteer.
Silverado 2500HD 3/4 Ton Pickup	2011	2018	2&4	Will fit most side-mount fifth wheel hitch applications
Silverado 3500 1 Ton Pickup	2001	2010	2&4	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications. Will not fit with Quadrasteer.
Silverado 3500HD 1 Ton Pickup	2011	2018	2&4	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis.
Silverado 3500 Commercial Cab and Chassis	2001	2010		
3500 Commercial Cab and Chassis	2011	2015	2&4	
Suburban	1973	1991	2WD	May require exhaust modification
Suburban	1973	1991	4WD	May require exhaust modification
Suburban 1500 1/2 Ton	2000	2018	2&4	With coil springs; Will not fit factory-installed auto-leveling option
Suburban 1500 1/2 Ton	1992	1999	2&4	
Suburban 2500 3/4 Ton	1992	1999	2WD	
Suburban 2500 3/4 Ton	1992	1999	4WD	
Suburban 2500 3/4 Ton	2000	2010	4WD	With leaf springs; Requires 6" between the tire and frame
Tahoe 4 Door Only	1995	2000	2&4	With leaf springs rear
Tahoe 4 Door Only	2000	2018	2&4	With coil springs; Will not fit factory-installed auto-leveling option
Trailblazer, Trailblazer EXT	2002	2009	4WD	Except factory air spring option
Traverse	2008	2017	F&A	2017 Limited only
Chevrolet - Van				
Astro Van	1985	1995		All models with mono-leaf suspensions; may require exhaust modification
Astro Van	1995	2005		All models with steel multi-leaf suspension
Express G-1500 1/2 Ton Van	1996	2002		
Express G-2500 Heavy Duty	1996	2017		Over 7,300 GVWR. Boxed frame Call for 2018 model
Express G-2500 Light Duty	1996	2002		7,300 GVWR and under
G-10 1/2 Ton Van	1970	1995		59526 may not fit with rear air or heat
G-20 3/4 Ton Van	1970	1995		
G-30 1 Ton Van	1970	1995		
G-3500 Commercial Chassis	1998	2012		C-Channel frame
G-3500 Passenger Van Only	1996	2017		Boxed frame Call for 2018 model
Lumina APV Van	1990	1996		
Venture	1997	2005		
Chrysler - Car				
Imperial, New Yorker, 5th Avenue, Landua & Salon	1990	1994		
LeBaron, LeBaron G.T.S., TC by Maserati	1982	1995		Including LeBaron GTS station wagon
New Yorker, Town & Country	1984	1989		
PT Cruiser	2001	2010		
Chrysler - Van				
Town & Country	1984	2000		Except all wheel drive; no fit with rear air/heat lines behind axle
Town & Country	2001	2003		Except all wheel drive
Town & Country	2005	2006		Except all wheel drive








Other Air Lift Products

- AirCell Kits Page 35
- Slam Air | Drag Bags Page 36
- Motor Homes and RVs Page 37
- Universal Air Spring Kits Page 38
- On-board Air Compressor Systems Page 39
- Replacement Air Springs Page 40
- Fittings | Hoses | Air Lines Page 42
- Compressors Page 43

Add an Air Lift on-board air compressor system. See page 39 to learn more.

 WirelessAIR™ P/N 72000	 WirelessONE™ P/N 25980 P/N 25980EZ (with EZ Mount)	 SmartAIR™ II Single P/N 25490 Dual P/N 25491	 LoadCONTROLLER™ Single P/N 25850 P/N 25854 Dual P/N 25852 P/N 25856
---	--	--	---



Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL				
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity				 Up to 2,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper				
																													Front (All Product Lines)
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	
													57250				88250												
													57275				88275				89275				57575				
													57338				88338				89338								
													57275				88275				89275				57575				
													57338				88338				89338								
													57286				88286												
																	88339												
81560	AL												57221				88221												
59512	RC												57221				88221												
					60769																								
									59518																				
													57129				88129												
													57217				88217												
									59526																				
									59518																				
					60769																								
					60779																								
					60816																								
									59504																				
									59521																				
									59526																				
													57205				88205												
									59526																				
81560	AL								59526																				
81560	AL												57105				88105												
81560	AL												57105				88105												
													57245				88245												
													57205				88205												
					60751																								
					60748																								
					60776																								
					60776																								
					60776																								
					60788																								
									59520																				
									59560																				
									59547																				

Kit Type Abbreviations

- Air Lift 1000..... AL
- Ride Control..... RC
- LoadLifter 5000..... LL
- LoadLifter 5000 Ultimate..... U
- LoadLifter 5000 Ultimate Plus..... U+
- LoadLifter 7500 XL..... XL

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	Number of hours a typical professional installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	




Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Town & Country	2007	2007		No fit due to suspension design change
Town & Country	2008	2016	2WD	
Aspen	2004	2009	4WD	
Dodge - Car				
Colt	1979	1986		Sedan only
400, 600 Daytona, Lancer	1982	1994		
Shadow	1987	1994		
Spirit & Dynasty	1990	1994		
Dodge - Truck/SUV				
D-150 1/2 Ton Pickup, W-100, 150 1/2 Ton Pickup	1969	1993	2&4	Requires 6" between tire and frame
D-150 1/2 Ton Pickup, W-100, 150 1/2 Ton Pickup	1969	1993	2&4	Requires 8" between tire and frame
D-250 3/4 and 1 Ton Pickup	1969	1993	2&4	Requires 8" between tire and frame
W-250 3/4 Ton Pickup	1969	1993	2&4	Requires 8" between tire and frame
W-350 1 Ton Pickup	1969	1993		Requires 8" between tire and frame
Dakota	1987	2002	2WD	
Dakota	1987	2004	4WD	Requires 6" between tire and frame
Dakota	2003	2004	2WD	
Dakota	2005	2011	2&4	
Dakota RT	2000	2001	2WD	Requires 6" between tire and frame
Durango	1998	2002	4WD	
Durango	2001	2002	2WD	
Durango	2003	2004	4WD	With leaf springs
Durango	2004	2009	4WD	With coil springs
Durango	2011	2018	AWD	Does not fit Durango Heat and RT applications
Nitro	2007	2011	2&4	
Ram 1500 1/2 Ton Pickup	1994	2001	2&4	59501: Requires 6" between tire and frame. Front kit fits 2WD only.
Ram 1500 1/2 Ton Pickup	2002	2008	2WD	59551: Requires 6" between tire and frame
Ram 1500 1/2 Ton Pickup	2002	2008	4WD	59551: Requires 6" between tire and frame
Ram 1500 1/2 Ton Pickup	2009	2018	2&4	Does not fit if vehicle is equipped with factory air suspension
Ram 2500 3/4 Ton Pickup	1994	2002	2&4	Requires 8" between tire and frame; Front kit fits 2WD only
Ram 2500 3/4 Ton Pickup	2003	2013	2WD	Will fit most side-mount fifth wheel hitch applications
Ram 2500 3/4 Ton Pickup	2003	2013	4WD	Will fit most side-mount fifth wheel hitch applications
Ram 2500 3/4 Ton Pickup	2014	2018	2&4	Will fit most side-mount fifth wheel hitch applications
Ram 3500 1 Ton Pickup	1994	2002	2&4	Requires 8" between tire and frame. Front kit fits 2WD only. Does not fit cab & chassis applications.
Ram 3500 1 Ton Pickup	2003	2018	2WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications.
Ram 3500 1 Ton Pickup	2003	2018	4WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications. Does not fit with factory air suspension.
Ram 4500 Commercial Cab and Chassis	2007	2017	2&4	Call for 2018 model
Ram 5500 Commercial Cab and Chassis	2007	2017	2&4	Call for 2018 model
Ram 50	1979	1993	2WD	
Ramcharger	1974	1993	2&4	Requires 6" between tire and frame


Other Air Lift Products

- AirCell Kits Page 35
- Slam Air | Drag Bags Page 36
- Motor Homes and RVs Page 37
- Universal Air Spring Kits Page 38
- On-board Air Compressor Systems Page 39
- Replacement Air Springs Page 40
- Fittings | Hoses | Air Lines Page 42
- Compressors Page 43


Add an Air Lift on-board air compressor system. See page 39 to learn more.




WirelessAIR™
P/N 72000



WirelessONE™
P/N 25980
P/N 25980EZ (with EZ Mount)



SmartAIR™ II
Single P/N 25490
Dual P/N 25491



LoadCONTROLLER™
Single P/N 25850
P/N 25854
Dual P/N 25852
P/N 25856



Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
<p>Application Information for All Air Lift Front Kits (Representative front kit image)</p>					<p>Up to 1,000 lbs. Load-Leveling Capacity</p>				<p>Up to 2,000 lbs. Load-Leveling Capacity</p>				<p>Up to 5,000 lbs. Load-Leveling Capacity</p>				<p>Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper</p>				<p>Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose</p>				<p>Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper</p>			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME				
					60814			2																				
					60808			1																				
					60787			1																				
					60776			1																				
					60776			1																				
					60776			1																				
									59501			2																
													57215			2	88215			2	89215			2				
													57215			2	88215			2	89215			2				
													57215			2	88215			2	89215			2				
													57215			2	88215			2	89215			2				
									59508			2																
									59501			2																
									59528			2																
									59555			2																
									59501			2																
									59529			2																
									59503			2																
									59532			2																
					60808			1																				
					60824			1																				
					60820			1																				
80765	AL			1					59501			2	57215			2	88215			2	89215			2				
									59551			2	57257			2	88257			2								
									59551			2	57230			2	88230			2								
					60818			2					57365			4	88365			4	89365			4				
80765	AL			1									57215			2	88215			2	89215			2				
													57297			2	88297			2								
													57295			2	88295			2	89295			2				
													57289			2	88289			2	89289			2				
80765	AL			1									57215			2	88215			2	89215			2				
													57297			2	88297			2								
													57295			2	88295			2	89295			2				
																	88255			2								
																	88255			2								
									59503			2																
									59501			2																

Kit Type Abbreviations

- Air Lift 1000..... AL
- Ride Control..... RC
- LoadLifter 5000..... LL
- LoadLifter 5000 Ultimate..... U
- LoadLifter 5000 Ultimate Plus..... U+
- LoadLifter 7500 XL..... XL

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	1 Number of hours a typical installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	2
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	3
			4







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Dodge - Van				
B-100, 150, 1500 1/2 Ton Van	1971	2004		
B-200, 250, 2500, 3/4 Ton Van	1971	2004		
B-300, 3500 1 Ton Van	1971	2004		
Caravan, Grand Caravan	1984	2000		Except all wheel drive; no fit with rear air/heat lines behind axle
Caravan, Grand Caravan	2001	2003		Except all wheel drive
Caravan, Grand Caravan	2005	2006		Except all wheel drive
Caravan, Grand Caravan	2007	2007		No fit due to suspension design change
Grand Caravan	2008	2016	2WD	Caravan is no longer offered in '08
Sprinter 2500 SRW	2003	2014	2WD	Single rear wheel
Ram ProMaster City	2015	2018		
Ram ProMaster 1500	2013	2018		
Ram ProMaster 2500	2013	2018		
Ram ProMaster 3500	2013	2018		
Ford - Car				
Crown Victoria	1998	2007		
Crown Victoria, Country Squire	1983	1987		
Focus Sedan	2000	2006		Excluding station wagon
Focus Station Wagon	2000	2007		
Mustang	1979	2004		
Mustang	2005	2014	2WD	
Taurus Station Wagon	1986	2005		
Taurus SHO	2010	2015		
Thunderbird	1992	1997		
Thunderbird	1989	1991		
Ford - Truck/SUV				
Bronco	1980	1996	4WD	Requires 6" between tire and frame
Bronco II	1983	1990	4WD	Requires 6" between tire and frame
Edge	2007	2015	2&4	
Escape	2001	2012	2&4	
Excursion	2000	2004	2WD	
Excursion	2000	2005	4WD	
Expedition	1997	2002	4WD	
Explorer	1991	1994	4WD	
Explorer	1995	1997	2WD	Without automatic ride control option
Explorer	1995	2001	4WD	Without automatic ride control option
Explorer	2011	2018		Fits D3 and D4 Chassis
Explorer Sport	1998	2001	4WD	
Explorer Sport Trac	2001	2005	4WD	
Flex	2009	2018	2&A	








Other Air Lift Products

AirCell Kits	Page 35
Slam Air Drag Bags	Page 36
Motor Homes and RVs	Page 37
Universal Air Spring Kits	Page 38
On-board Air Compressor Systems	Page 39
Replacement Air Springs	Page 40
Fittings Hoses Air Lines	Page 42
Compressors	Page 43

Add an Air Lift on-board air compressor system. See page 39 to learn more.

 WirelessAIR™ P/N 72000	 WirelessONE™ P/N 25980 P/N 25980EZ (with EZ Mount)	 SmartAIR™ II Single P/N 25490 Dual P/N 25491	 LoadCONTROLLER™ Single P/N 25850 P/N 25854 Dual P/N 25852 P/N 25856
---	--	--	---



Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity				 Up to 2,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME				
													57105			2	88105			2								
													57105			2	88105			2								
													57105			2	88105			2								
									59520			2																
									59560			2																
									59547			2																
					60814			2																				
													57147			1	88147			1								
					60852			1																				
													57233			2	88233			2								
													57233			2	88233			2								
													57233			2	88233			2								
					60798			1																				
					60769			1																				
					60723			1																				
					60724			1																				
					60797			1																				
					60741			1																				
					60776			1																				
					60821			1																				
					60776			1																				
					60789			1																				
80590	AL			2					59501			2																
80777	AL			1					59501			2																
					60819			3.5																				
					60796			1																				
80590	AL			2									57132			2	88132			2								
57154	LL			2									57340			2	88340			2								
88154	U			2																								
					61792			1																				
80777	AL			1					59506			2																
									59514			2																
									59514			2																
					60821			1																				
									59514			2																
									59534			2																
					60821			1																				

Kit Type Abbreviations

- Air Lift 1000..... AL
- Ride Control..... RC
- LoadLifter 5000..... LL
- LoadLifter 5000 Ultimate..... U
- LoadLifter 5000 Ultimate Plus..... U+
- LoadLifter 7500 XL..... XL

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	1 Number of hours a typical professional installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	2
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	3
			4







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
F-100, 150 1/2 Ton Pickup	1966	1979	4WD	59501: Requires 6" between tire and frame 57215 & 88215: Requires 8" between tire and frame
F-100, 150 1/2 Ton Pickup	1968	1996	2WD	59501: Requires 6" between tire and frame 57215 & 88215: Requires 8" between tire and frame
F-100, 150 1/2 Ton Pickup	1980	1996	4WD	59501: Requires 6" between tire and frame 57215 & 88215: Requires 8" between tire and frame
F-150 Pickup - including Heritage 1/2 Ton Pickup	1997	2004	2&4	Including Lightning & Harley Davidson. Requires 6" between tire and frame. Short box, extended cab, with fifth wheel hitch use kit #59542 instead.
F-150 1/2 Ton Pickup	2004	2009	2WD	New body, excludes Heritage models
F-150 1/2 Ton Pickup	2004	2009	4WD	New body, excludes Heritage models
F-150 1/2 Ton Pickup	2010	2014	2WD	New body, excludes Heritage models. Does not fit the F-150 Raptor.
F-150 1/2 Ton Pickup	2010	2014	4WD	New body, excludes Heritage models. Does not fit the F-150 Raptor.
F-150 1/2 Ton Pickup	2015	2018	2WD	
F-150 1/2 Ton Pickup	2015	2018	4WD	
F-250 3/4 Ton Pickup	1969	1979	2WD	Side Mount Kit - Not for use with 5th wheel hitch. Under 7,500 GVWR; Requires 8" between tire and frame.
F-250 3/4 Ton Pickup	1970	1979	2WD	Side Mount Kit - Not for use with 5th wheel hitch. 7,500 GVWR & Over; Requires 8" between tire and frame.
F-250 3/4 Ton Pickup	1980	1996	2WD	Side Mount Kit - Not for use with 5th wheel hitch. Requires 8" between tire and frame.
F-250 3/4 Ton Pickup	1980	1997	4WD	Side Mount Kit - Not for use with 5th wheel hitch. '97 Heavy Duty Over 8,600 GVWR Only. 57215 & 88215: Requires 8" between tire and frame.
F-250 Heavy Duty 3/4 Ton Pickup	1997	1997	2WD	Side Mount Kit - Not for use with 5th wheel hitch. 7,500 GVWR & Over. Requires 8" between tire and frame.
F-250 Light Duty 3/4 Ton Pickup	1997	1998	2&4	Side Mount Kit - Not for use with 5th wheel hitch. Under 7,500 GVWR.
F-250 3/4 Ton Pickup	1999	2004	2WD	Side Mount Kit - Not for use with 5th wheel hitch. 8,800 GVWR. Requires 8" between tire and frame.
F-250 3/4 Ton Pickup	1999	2004	4WD	Side Mount Kit - Not for use with 5th wheel hitch. Requires 8" between tire and frame. Front kit fits 4WD only.
F-250 3/4 Ton Pickup	1971	2004	2&4	Side Mount Kit With Reese 5th wheel hitch
F-250 3/4 Ton Pickup	1999	2004	2WD	Will fit most side-mount fifth wheel hitch applications
F-250 3/4 Ton Pickup	1999	2004	4WD	Will fit most side-mount fifth wheel hitch applications. Requires 9" between tire and frame.
F-250 3/4 Ton Pickup	1999	2007	2&4	Side Mount Kit Only fits B&W hitch part #1105 and #1199R in 49" position with minor modifications to both B&W and Air Lift's upper brackets. Will select either Kit #80590 or 80537 depending on model year and drive.
F-250 3/4 Ton Pickup	2005	2010	2&4	Side Mount Kit No 5th wheel hitch or with Reese 5th wheel hitch- except Reese "Signature Series" or Reese hitches with custom rail kit installations
F-250 3/4 Ton Pickup	2005	2010	2WD	Will fit most side-mount fifth wheel hitch applications
F-250 3/4 Ton Pickup	2005	2010	4WD	Will fit most side-mount fifth wheel hitch applications. Will not fit with Una-Goose hitch.
F-250 3/4 Ton Pickup	2011	2016	2WD	
F-250 3/4 Ton Pickup	2011	2016	4WD	
F-250 3/4 Ton Pickup	2017	2018	2WD	Fits SRW & DRW
F-250 3/4 Ton Pickup	2017	2018	4WD	Fits SRW & DRW
F-350 1 Ton Pickup	1970	1979	2WD	Side Mount Kit - Not for use with 5th wheel hitch. Requires 8" between tire and frame.
F-350 1 Ton Pickup	1980	1997	2WD	Side Mount Kit - Not for use with 5th wheel hitch. Requires 8" between tire and frame.
F-350 1 Ton Pickup	1980	1997	4WD	Side Mount Kit - Not for use with 5th wheel hitch. Excl. Super HD chassis. Requires 8" between tire and frame. Will not fit with stabilizer bar.
F-350 1 Ton Pickup	1999	2004	2WD	Side Mount Kit - Not for use with 5th wheel hitch. 11,200 GVWR & Under. Requires 8" between tire and frame.
F-350 1 Ton Pickup	1999	2004	2&4	Side Mount Kit - Not for use with 5th wheel hitch. Requires 8" between tire and frame. Front kit fits 4WD only.
F-350 1 Ton Pickup	1971	2004	2&4	Side Mount Kit With Reese 5th wheel hitch








Other Air Lift Products

- AirCell Kits Page 35
- Slam Air | Drag Bags Page 36
- Motor Homes and RVs Page 37
- Universal Air Spring Kits Page 38
- On-board Air Compressor Systems Page 39
- Replacement Air Springs Page 40
- Fittings | Hoses | Air Lines Page 42
- Compressors Page 43






Add an Air Lift on-board air compressor system. See page 39 to learn more.

 <p>WirelessAIR™ P/N 72000</p>	 <p>WirelessONE™ P/N 25980 P/N 25980EZ (with EZ Mount)</p>	 <p>SmartAIR™ II Single P/N 25490 Dual P/N 25491</p>	 <p>LoadCONTROLLER™ Single P/N 25850 Dual P/N 25852 P/N 25854 P/N 25856</p>
--	--	--	---













Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity				 Up to 2,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME
80523	AL	1	Hand Tools	2					59501	1	Hand Tools	2	57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
80590	AL	1	Hand Tools	2					59501	1	Hand Tools	2	57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
80590	AL	1	Hand Tools	2					59501	1	Hand Tools	2	57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
									59501	1	Hand Tools	2																
									59544	1	Hand Tools	2	57228	1	Hand Tools	2	88228	1	Hand Tools	2								
									59544	1	Hand Tools	2	57200	1	Hand Tools	2	88200	1	Hand Tools	2	89200	1	Hand Tools	2				
									59568	1	Hand Tools	2	57228	1	Hand Tools	2	88228	1	Hand Tools	2								
									59568	1	Hand Tools	2	57200	1	Hand Tools	2	88200	1	Hand Tools	2	89200	1	Hand Tools	2				
									59570	2	Hand Tools	3	57268	2	Hand Tools	3	88268	2	Hand Tools	3								
									59570	2	Hand Tools	2	57284	2	Hand Tools	3	88284	2	Hand Tools	3	89284	2	Hand Tools	3				
80590	AL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
80531	AL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
80590	AL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
59511	RC	1	Hand Tools	3									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
80590	AL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
													57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
80590	AL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
57154	LL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
88154	U	1	Hand Tools	2																								
													57298	1	Hand Tools	2	88298	1	Hand Tools	2								
80590	AL	1	Hand Tools	2									57393	1	Hand Tools	3	88393	1	Hand Tools	3								
57154	LL	1	Hand Tools	2									57390	1	Hand Tools	2	88390	1	Hand Tools	2								
88154	U	1	Hand Tools	2																								
													57291	1	Hand Tools	2	88291	1	Hand Tools	2								
80537	AL	1	Hand Tools	1									57212	1	Hand Tools	2	88212	1	Hand Tools	2								
80537	AL	1	Hand Tools	1									57397	1	Hand Tools	2	88397	1	Hand Tools	2								
80537	AL	1	Hand Tools	1									57398	1	Hand Tools	2	88398	1	Hand Tools	2	89398	1	Hand Tools	2				
80537	AL	1	Hand Tools	1					59556	1	Hand Tools	3	57395	1	Hand Tools	3	88395	1	Hand Tools	3								
80537	AL	1	Hand Tools	1					59556	1	Hand Tools	3	57396	1	Hand Tools	3	88396	1	Hand Tools	3	89396	1	Hand Tools	3	57596	1	Hand Tools	3
													57391	1	Hand Tools	2	88391	1	Hand Tools	2								
80537	AL	1	Hand Tools	1									57399	1	Hand Tools	2	88399	1	Hand Tools	2	89399	1	Hand Tools	2				
80531	AL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
80590	AL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
59511	RC	1	Hand Tools	3									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
80590	AL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
57154	LL	1	Hand Tools	2									57215	1	Hand Tools	2	88215	1	Hand Tools	2	89215	1	Hand Tools	2				
88154	U	1	Hand Tools	2																								
													57298	1	Hand Tools	2	88298	1	Hand Tools	2								

Kit Type Abbreviations

- Air Lift 1000..... 
- Ride Control..... 
- LoadLifter 5000..... 
- LoadLifter 5000 Ultimate..... 
- LoadLifter 5000 Ultimate Plus..... 
- LoadLifter 7500 XL..... 

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
 Easy	 Hand Tools	No metal drilling, grinding, or removal of factory components.	 Number of hours a typical installer will take to complete a full installation
 Medium	 Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	 2
 Expert	 Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	 3
			 4







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
F-350 1 Ton Pickup	1999	2007	2&4	Side Mount Kit Only fits B&W hitch part #1105 and #1199R in 49" position with minor modifications to both B&W and Air Lift's upper brackets. Will select either Kit #80590 or 80537 depending on model year and drive.
F-350 1 Ton Pickup	1999	2004	2WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications.
F-350 1 Ton Pickup	1999	2004	4WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications. Requires 9" between tire and frame.
F-350 1 Ton Pickup	2005	2010	2&4	Side Mount Kit No 5th wheel hitch or with Reese 5th wheel hitch- except Reese "Signature Series" or Reese hitches with custom rail kit installations
F-350 1 Ton Pickup	2005	2010	2WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications.
F-350 1 Ton Pickup	2005	2010	4WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications. Will not fit with Una-Goose hitch.
F-350 1 Ton Pickup	2011	2016	2WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications. Front kit to 2014 only.
F-350 1 Ton Pickup	2011	2016	4WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications. Front kit to 2014 only.
F-350 1 Ton Pickup	2017	2018	2WD	Fits SRW & DRW
F-350 1 Ton Pickup	2017	2018	4WD	Fits SRW & DRW
F-450 Pickup (non-commercial chassis)	2008	2010	2&4	Front kit fits 4WD only
F-450 Underframe Mounting	2011	2014	2WD	Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications.
F-450 Underframe Mounting	2011	2014	4WD	Will fit most side-mount fifth wheel hitch applications. Does not fit cab & chassis applications. Front kit to 2014 only.
F-450 Pickup (non-commercial chassis)	2015	2016	2&4	
F-450 Pickup (non-commercial chassis)	2017	2018	4WD	Fits SRW & DRW
F-450 Commercial Vehicle	1994	2004	2&4	Requires 9" between tire and frame
F-450 Commercial Vehicle	2005	2017	2&4	Requires 9" between tire and frame. Typically sold as cab & chassis (straight frame). Call for 2018 model
F-550 Commercial Vehicle	1994	2004	2&4	Requires 9" between tire and frame
F-550 Commercial Vehicle	2005	2017	2&4	Requires 9" between tire and frame. Typically sold as cab & chassis (straight frame). Call for 2018 model
Ranger	1983	1994	4WD	
Ranger	1995	1997	2WD	
Ranger	1995	1997	4WD	
Ranger	1998	2011	2&4	
Ford - Van				
Aerostar	1986	1997		
E-150 1/2 Ton Van	1996	2014		Requires 6" between tire and frame
E-250 3/4 Ton Van	1975	2015	2WD	
E-350 1 Ton Van	1975	2018	2WD	
E-450, E-Super Duty Commercial Chassis	1996	2018	2WD	57242 is a side mount kit, make sure there are no propane or other lines on the outside of the frame that may interfere with mounting the upper bracket. If they exist use kit #57131.
Freestar	2004	2007		

Other Air Lift Products

AirCell Kits	Page 35
Slam Air Drag Bags	Page 36
Motor Homes and RVs	Page 37
Universal Air Spring Kits	Page 38
On-board Air Compressor Systems	Page 39
Replacement Air Springs	Page 40
Fittings Hoses Air Lines	Page 42
Compressors	Page 43

Add an Air Lift on-board air compressor system. See page 39 to learn more.

 WirelessAIR™ P/N 72000	 WirelessONE™ P/N 25980 P/N 25980EZ (with EZ Mount)	 SmartAIR™ II Single P/N 25490 Dual P/N 25491	 LoadCONTROLLER™ Single P/N 25850 Dual P/N 25852 P/N 25854 P/N 25856
---	--	--	--



Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
Application Information for All Air Lift Front Kits (Representative front kit image)					Up to 1,000 lbs. Load-Leveling Capacity				Up to 2,000 lbs. Load-Leveling Capacity				Up to 5,000 lbs. Load-Leveling Capacity				Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME
													57291			2	88291			2								
80590	AL			2									57393			3	88393			3								
57154 88154	LL U			2									57390			2	88390			2								
80537	AL			1									57212			2	88212			2								
80537	AL			1									57397			2	88397			2								
80537	AL			1									57398			2	88398			2	89398			2				
80537	AL			1									57395			3	88395			3								
80537	AL			1									57396			3	88396			3	89396			3	57596			3
													57391			2	88391			2								
													57399			2	88399			2	89399			2				
80537	AL			1									57347			1	88347			1								
80537	AL			1									57395			3	88395			3								
80537	AL			1									57396			3	88396			3	89396			3				
													57349			2	88349			2								
													57399			2	88399			2	89399			2	57599			2
57154 88154	LL U			2									57345			2												
80539	AL			2									57345			2												
57154 88154	LL U			2									57345			2												
80539	AL			2									57345			2												
80777	AL			1					59516			2																
80777	AL			1					59516			2																
80754	AL			1																								
									59516			2																
					60738			1																				
80545	AL			1					59526			2																
																	88138			2								
																	88138			2								
80531	AL			2									57242			2	88242			2								
					60702			1																				

Kit Type Abbreviations

- Air Lift 1000.....
- Ride Control.....
- LoadLifter 5000.....
- LoadLifter 5000 Ultimate.....
- LoadLifter 5000 Ultimate Plus.....
- LoadLifter 7500 XL.....

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	1 Number of hours a typical professional installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	2
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	3
			4







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Transit Connect	2010	2013		
Transit 150, 250, 350	2015	2018	2WD	Does not fit 350HD model or DRW Models
Windstar	1994	2003		
GMC - Truck/SUV				
Acadia	2007	2017	F&A	2017 Limited only
C-10 1/2 Ton Pickup	1973	1987	2WD	57215 & 88215: Requires 8" between the tire and frame
K-1500 1/2 Ton Pickup	1973	1987	4WD	59501: Requires 6" between tire and frame 57237 & 88237: Requires 8" between the tire and frame
C-1500 1/2 Ton Pickup Regular & Crew Cab	1988	1998	2WD	59501: Requires 6" between tire and frame 57216 & 88216: Not extended cab; With axle to frame dimension of 7.25" or less use kit #57128
C-1500 1/2 Ton Pickup Extended Cab	1988	1998	2WD	59501: Requires 6" between tire and frame
K -1500 1/2 Ton Pickup Regular Cab	1988	1998	4WD	59501: Requires 6" between tire and frame 57216 & 88216: With axle to frame dimension of 7.25" or less use kit #57128
C-2500 3/4 Ton Pickup	1973	1987	2WD	Requires 8" between tire and frame
K-2500 3/4 Ton Pickup	1973	1987	4WD	Requires 8" between tire and frame
C & K-2500 3/4 Ton Pickup	1988	2000	2&4	With axle to frame dimension of 7.25" or less use kit #57128
C-3500 1 Ton Pickup	1968	1987	2WD	Requires 8" between tire and frame
K-3500 1 Ton Pickup	1973	1987	4WD	Requires 8" between tire and frame
C-3500 1 Ton Pickup	1988	2000	2&4	Under 11,000 GVWR; With axle to frame dimension of 7.25" or less use kit #57128
Canyon Z71	2004	2012	2WD	
Canyon Z85	2004	2006	2WD	
Canyon Z71 & Z85	2004	2012	4WD	
Canyon	2015	2018	2&4	
Envoy, Envoy EXT	2002	2009	4WD	Except factory air spring option
Jimmy	1969	1991	4WD	Requires 6" between tire and frame
Jimmy	1973	1991	2WD	Requires 6" between tire and frame
S-15 Jimmy 2 Door Only	1982	2000	2WD	
S-15 Jimmy 2 Door Only	1983	2002	4WD	
S-15 Jimmy 4 Door Only	1995	2002	2&4	
S-15 Pickup, Sonoma	1983	1993	4WD	All models
S-15 Pickup, Sonoma	1982	2003	2WD	
S-15 Pickup, Sonoma	1994	2004	4WD	All models without track bar
Sierra 1500 Classic GMT 800 series	1999	2007	2WD	Requires 6" between tire and frame
Sierra 1500 Classic GMT 800 series	1999	2007	4WD	Requires 6" between the tire and frame - Does not fit Quadrasteer
Sierra 1500 GMT 900 series	2007	2018	2&4	Fits 69.3" & 78" bed only (does not fit work truck model)
Sierra 1500 GMT 900 series	2007	2018	2&4	Fits 97.8" bed lengths only
Sierra 1500HD	2001	2005	2&4	59501: Requires 6" between tire and frame 57250 & 88250: Will fit most side-mount fifth wheel hitch applications
Sierra 2500 3/4 Ton Pickup	1999	2004	2&4	Except 2500 HD; will fit with most side-mount fifth wheel hitch applications. Will not fit with Quadrasteer.
Sierra 2500HD Pickup	2001	2010	2&4	Will fit most side-mount fifth wheel applications. Will not fit with Quadrasteer.
Sierra 2500HD Pickup	2011	2018	2WD	Will fit most side-mount fifth wheel applications
Sierra 2500HD Pickup	2011	2018	4WD	Will fit most side-mount fifth wheel applications
Sierra 3500 1 Ton Pickup	2001	2010	2&4	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel applications. Will not fit cab & chassis; Will not fit with Quadrasteer.
Sierra 3500HD 1 Ton Pickup	2011	2018	2WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel applications. Will not fit cab & chassis.

Other Air Lift Products

AirCell Kits	Page 35
Slam Air Drag Bags	Page 36
Motor Homes and RVs	Page 37
Universal Air Spring Kits	Page 38
On-board Air Compressor Systems	Page 39
Replacement Air Springs	Page 40
Fittings Hoses Air Lines	Page 42
Compressors	Page 43

Add an Air Lift on-board air compressor system. See page 39 to learn more.

 <p>WirelessAIR™ P/N 72000</p>	 <p>WirelessONE™ P/N 25980 P/N 25980EZ (with EZ Mount)</p>	 <p>SmartAIR™ II Single P/N 25490 Dual P/N 25491</p>	 <p>LoadCONTROLLER™ Single P/N 25850 P/N 25854 Dual P/N 25852 P/N 25856</p>
--	--	--	---



Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL				
Application Information for All Air Lift Front Kits (Representative front kit image)					Up to 1,000 lbs. Load-Leveling Capacity				Up to 2,000 lbs. Load-Leveling Capacity				Up to 5,000 lbs. Load-Leveling Capacity				Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper				
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear				Rear				
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	
									59569			1.5																	
													57213			2	88213			2									
					60799			1																					
					60816			2																					
81560	AL			1					59527			2	57215			2	88215			2	89215			2					
59512	RC			3					59501			2	57237			2	88237			2									
									59501			2	57216			2	88216			2									
									59501			2	57128			2	88128			2									
									59501			2	57216			2	88216			2									
81560	AL			1									57215			2	88215			2	89215			2					
59512	RC			3									57237			2	88237			2									
													57216			2	88216			2									
81560	AL			1									57215			2	88215			2	89215			2					
59512	RC			3									57237			2	88237			2									
													57216			2	88216			2									
													57215			2	88215			2	89215			2					
													57237			2	88237			2									
													57216			2	88216			2									
									59539			1																	
									59546			1																	
									59539			1																	
									59533			2																	
					60779			1																					
59512	RC			3					59501			2																	
81560	AL			1					59501			2																	
									59535			2																	
									59535			2																	
									59536			3																	
									59529			2																	
									59529			2																	
									59531			2																	
									59501			2																	
									59501			2	57272			2	88272			2									
									59565			1	57204			2	88204			2	89204			2					
									59567			1	57211			2	88211			2									
									59501			2	57250			2	88250			2									
													57250			2	88250			2									
													57275			2	88275			2	89275			2	57575			2	
													57338			1.5	88338			1.5	89338			2					
													57338			1.5	88338			1.5	89338			2	57538			1	
													57275			2	88275			2	89275			2	57575			2	
													57338			1.5	88338			1.5	89338			2					

Kit Type Abbreviations

- Air Lift 1000..... AL
- Ride Control..... RC
- LoadLifter 5000..... LL
- LoadLifter 5000 Ultimate..... U
- LoadLifter 5000 Ultimate Plus..... U+
- LoadLifter 7500 XL..... XL

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	1 Number of hours a typical installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	2
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	3
			4







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Sierra 3500HD 1 Ton Pickup	2011	2018	4WD	Fits single rear wheel (SRW) and dual rear wheel (DRW) models. Will fit most side-mount fifth wheel applications. Will not fit cab & chassis.
Sierra 3500 Commercial Cab & Chassis	2001	2010		
3500 Commercial Cab and Chassis	2011	2015	2&4	
Suburban	1973	1991	2WD	May require exhaust modification
Suburban	1973	1991	4WD	May require exhaust modification
Suburban 1500 1/2 Ton	1992	1999	2&4	
Suburban 2500 3/4 Ton	1992	1999	2WD	
Suburban 2500 3/4 Ton	1992	1999	4WD	
Suburban 2500 3/4 Ton	2000	2010	4WD	With leaf springs. Requires 6" between the tire and frame.
Yukon 2 Door Only	1992	1997	4WD	
Yukon 4 Door	1995	2000	2&4	With leaf springs
Yukon or Yukon XL 1500	2000	2018	2&4	With coil springs. Will not fit factory-installed auto-leveling option.
Yukon XL 2500 3/4 Ton	2000	2009	4WD	With leaf springs. Requires 6" between tire and frame.
GMC - Van				
G-15 1/2 Ton Van	1970	1995		Requires 6" between tire and frame. May not fit with rear air/heat.
G-25, G-35 3/4 & 1 Ton Van	1970	1995		
Safari Van	1985	1995		With mono-leaf suspension. May require exhaust modification.
Safari Van	1995	2004		With steel multi-leaf suspensions
Savana G-1500 1/2 Ton Van	1996	2002		Requires 6" between tire and frame
Savana G-2500	1996	2002		Requires 6" between tire and frame. 7,300 GVWR and under.
Savana G-2500	1996	2017	2WD	Passenger van only. Boxed frame. Call for 2018 model
Savana G-3500	1996	2017	2WD	Passenger van only. Boxed frame. Call for 2018 model
Honda				
Odyssey	1999	2004		
Odyssey	2005	2018	F&A	Fits front and all wheel drive
Passport	1998	2002		
Pilot	2003	2004		
Pilot	2005	2009	F&A	Fits front and all wheel drive
Hummer				
Hummer H2/SUT Truck	2003	2009	4WD	Will not fit factory installed auto leveling option
Hummer H3/H3 Truck	2006	2010	4WD	
Hyundai				
Santa-Fe	2001	2006		
Infiniti				
QX4	1997	2004	4WD	
Isuzu				
Amigo	1990	1993		
Amigo	1998	1999		
Axion	2002	2004		
Pickup	1980	1994	2WD	
Pickup	1995	1995	2WD	








Other Air Lift Products

AirCell Kits	Page 35
Slam Air Drag Bags	Page 36
Motor Homes and RVs	Page 37
Universal Air Spring Kits	Page 38
On-board Air Compressor Systems	Page 39
Replacement Air Springs	Page 40
Fittings Hoses Air Lines	Page 42
Compressors	Page 43

Add an Air Lift on-board air compressor system. See page 39 to learn more.

 <p>WirelessAIR™ P/N 72000</p>	 <p>WirelessONE™ P/N 25980 P/N 25980EZ (with EZ Mount)</p>	 <p>SmartAIR™ II Single P/N 25490 Dual P/N 25491</p>	 <p>LoadCONTROLLER™ Single P/N 25850 P/N 25854 Dual P/N 25852 P/N 25856</p>
--	--	--	---



Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity				 Up to 2,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME				
													57338			1.5	88338			1.5	89338			2	57538			1
													57286			1.5	88286			1.5								
																	88339			3								
81560	AL			1									57221			2	88221			2								
59512	RC			3									57221			2	88221			2								
									59518			2																
													57129			2	88129			2								
													57217			2	88217			2								
									59526			2																
									59518			2																
									59518			2																
					60769			1																				
									59526			2																
81560	AL			1									57105			2	88105			2								
81560	AL			1																								
									59504			2																
									59521			2																
									59526			2																
									59526			2																
													57205			2	88205			2								
													57205			2	88205			2								
					60740			1																				
					60815			2																				
					60797			1																				
					60740			1																				
					60815			2																				
					60769			1																				
									59563			1																
					60727			1																				
					60742			1																				
									59503			2																
					60797			1																				
					60797			1																				
									59529			2																
									59502			2																

Kit Type Abbreviations

- Air Lift 1000..... AL
- Ride Control..... RC
- LoadLifter 5000..... LL
- LoadLifter 5000 Ultimate..... U
- LoadLifter 5000 Ultimate Plus..... U+
- LoadLifter 7500 XL..... XL

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	1 Number of hours a typical
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	2 professional
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	3 installer will take
			4 to complete a full installation



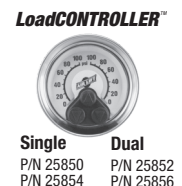
Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Pickup, Hombre	1996	2000	2WD	
Rodeo	1991	1994		
Rodeo	1998	2003		
Trooper	1992	2002		
Trooper II	1985	1991		
Vehicross	1999	1999		
Jeep/Eagle				
CJ Series & Scrambler	1972	1986		
Comanche	1986	1993		
Commander	2006	2010	4WD	No fit for front kit
Custom & Grand Wagoneer	1984	1991		
Eagle Summit	1992	1993		Station wagon only
Grand Cherokee	1999	2004		
Grand Cherokee	2005	2010	4WD	Does not fit SRT models
Grand Cherokee	2011	2018	2&4	Does not fit Jeep Quadra-Lift equipped and SRT-8 vehicles
Grand Wagoneer, Grand Cherokee	1992	1998		Except "Up Country" models
Liberty	2002	2007	2&4	
Liberty	2008	2012	2&4	
Wagoneer, Cherokee	1992	2002		Also fits Sport model
Wrangler (including Rubicon)	1997	2006		
Wrangler	2007	2018	2&4	including Unlimited 4-door
XJ-Wagoneer, XJ-Cherokee, Pioneer	1984	1991		
Kia				
Sedona Van	2002	2005		
Sorrento	2003	2006		
Sorrento	2007	2009		
Sportage	1997	2003		
LandRover				
Defender	1994	1997		USA only
Lexus				
LX 450-470	1996	2002		
Lincoln - Car				
Continental	1982	1988		Excl. vehicles w/ factory air suspension
Mark VII	1984	1987		Excl. vehicles w/ factory air suspension
Towncar	1980	1989		
Lincoln - Truck				
Mark LT	2005	2009	2&4	
MKX	2007	2015	2&4	
MKS	2010	2016	2&4	
MKT	2010	2016	2&4	
Mazda				
MPV Van	1989	1995		
MPV Van	1996	1998		








Other Air Lift Products

- AirCell Kits Page 35
- Slam Air | Drag Bags Page 36
- Motor Homes and RVs Page 37
- Universal Air Spring Kits Page 38
- On-board Air Compressor Systems Page 39
- Replacement Air Springs Page 40
- Fittings | Hoses | Air Lines Page 42
- Compressors Page 43







Add an Air Lift on-board air compressor system. See page 39 to learn more.















Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity				 Up to 2,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME				
									59529																			
									59503																			
					60797																							
					60783																							
									59503																			
					60797																							
									59503																			
									59507																			
									60776																			
									60754																			
									60811																			
									60825																			
									60795																			
									60777																			
									60820																			
									59507																			
									60811																			
									60817																			
									59507																			
									60763																			
									60792																			
									60822																			
									60752																			
									61741																			
									60728																			
									60783																			
									60783																			
									60769																			
									59544																			
									60819																			
									60821																			
									60821																			
									60759																			
									60776																			

Kit Type Abbreviations

- Air Lift 1000..... 
- Ride Control..... 
- LoadLifter 5000..... 
- LoadLifter 5000 Ultimate..... 
- LoadLifter 5000 Ultimate Plus..... 
- LoadLifter 7500 XL..... 

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
 Easy	 Hand Tools	No metal drilling, grinding, or removal of factory components.	 Number of hours a typical professional installer will take to complete a full installation
 Medium	 Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	
 Expert	 Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	
			



Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Navajo	1991	1994	4WD	
Pickup	1972	1993	2&4	All models
Pickup	1994	1997	2WD	All models
Pickup	1994	1997	4WD	All models
Pickup	1998	2010	2&4	All models
Tribute	2001	2012	2&4	
Mercury - Car				
Cougar	1989	1991		
Cougar	1992	1997		
Grand Marquis	1998	2006		
Grand Marquis, Colony Park	1983	1997		Including station wagon
Sable Station Wagon	1986	2005		
Mercury - SUV/Van				
Monterey	2004	2007		
Mountaineer	1996	2001	2&4	Without automatic ride control option
Villager	1993	2002		
Mitsubishi				
Expo	1992	1993		
Montero	1990	2000		
Montero Sport	1997	1998	4WD	
Montero Sport	1999	2004	4WD	
Pickup	1983	1993	2WD	
Raider	2006	2009	2&4	
Nissan				
Frontier	1998	1998	2WD	
Frontier	1998	2000	4WD	
Murano	2003	2017	2&4	Call for 2018 model
Pathfinder	1987	1995	4WD	
Pathfinder	1996	2004	4WD	
Pathfinder	2005	2012	4WD	
Pathfinder Armada	2004	2006	4WD	
Pickup	1969	1997	2WD	
Pickup	1969	1997	4WD	
Quest	1993	2002	2WD	
Quest	2004	2009	2WD	
Titan	2004	2018	2&4	
Titan XD	2016	2017	2&4	Cummins Diesel models only. Does not fit gas models. Call for 2018 model
Xterra	2005	2015	4WD	
Oldsmobile - Car				
Achieva	1992	1998		
Aurora	1995	2004		
Custom Cruiser Station Wagon	1977	1993		

Other Air Lift Products

- AirCell Kits Page 35
- Slam Air | Drag Bags Page 36
- Motor Homes and RVs Page 37
- Universal Air Spring Kits Page 38
- On-board Air Compressor Systems Page 39
- Replacement Air Springs Page 40
- Fittings | Hoses | Air Lines Page 42
- Compressors Page 43

Add an Air Lift on-board air compressor system. See page 39 to learn more.



P/N 72000



P/N 25980
P/N 25980EZ (with EZ Mount)










Single P/N 25490
Dual P/N 25491



Single P/N 25850
Dual P/N 25852
P/N 25854 P/N 25856



MAZDA — OLDSMOBILE CAR

Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity				 Up to 2,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME				
80777	AL			1					59506			2																
									59503			2																
80777	AL			1					59516			2																
80754	AL			1					59516			2																
									59516			2																
					60796			1																				
					60789			1																				
					60776			1																				
					60798			1																				
					60769			1																				
					60776			1																				
					60702			1																				
									59514			2																
									59510			2																
					60776			1																				
					60747			1																				
									59503			2																
					60747			1																				
									59529			2																
									59555			2																
									59503			2																
									59506			2																
					60774			1																				
					60783			1																				
					60742			1																				
					60810			1																				
					60807			1																				
									59529			2																
									59506			2																
									59510			2																
					60806			1																				
									59554			1																
									57229			2.5	88229			2.5												
									59562			1																
					60789			1																				
					60776			1																				
					60755			1																				

Kit Type Abbreviations

- Air Lift 1000..... AL
- Ride Control..... RC
- LoadLifter 5000..... LL
- LoadLifter 5000 Ultimate..... U
- LoadLifter 5000 Ultimate Plus..... U+
- LoadLifter 7500 XL..... XL

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	1 Number of hours a typical professional installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	2
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	3
			4



Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Custom Cruiser Station Wagon	1984	1995	FWD	
Cutlass	1964	1966		Including station wagon and Vista Cruiser
Cutlass Calais	1985	1991	FWD	
Cutlass Calais	1982	1996		
Cutlass, Cutlass Supreme, Calais	1973	1987		Excluding station wagon
Cutlass, F-85, 442	1967	1972		Excluding station wagon
Delta 88, 98, Regency	1985	1999	FWD	
LS Sedan	1996	1999		
Oldsmobile - SUV/Van				
Bravada	1991	1994		
Bravada	2002	2004		Except factory air spring option
Bravada, 4 Door	1996	2001		No fit for '97
Silhouette	1990	1996		
Silhouette APV	1997	2004		
Plymouth - Car				
Acclaim	1989	1995		
Reliant	1981	1994		
Sundance	1987	1993		
Plymouth - Van				
Voyager, Grand Voyager	1984	2000		Except all wheel drive. No fit with rear air/heat lines behind axle.
Voyager, Grand Voyager	2001	2003		Except all wheel drive
Pontiac - Car				
6000	1982	1991		
Bonneville	1987	1999	FWD	
Bonneville	2000	2005		
Firebird, Trans Am	1982	2002		
Grand Am	1985	1998		
Grand Am, Grand LeMans, LeMans	1973	1982		Including station wagon
Grand Prix	1965	1968		
Grand Prix	1969	1972		
Grand Prix	1973	1987		
J-2000, Sunbird	1982	1994		Including station wagon
LeMans	1988	1992		
LeMans, Tempest, GTO, GT37	1967	1972		Excluding station wagon
Safari Station Wagon	1987	1989		
Tempest, GTO	1964	1966		Including station wagon
GTO	2004	2006		
Pontiac - Van				
Transport APV Van	1990	1996		
Transport APV Van, Montana	1997	2005		
Saab				
99, 900	1970	1991		

Other Air Lift Products

- AirCell Kits Page 35
- Slam Air | Drag Bags Page 36
- Motor Homes and RVs Page 37
- Universal Air Spring Kits Page 38
- On-board Air Compressor Systems Page 39
- Replacement Air Springs Page 40
- Fittings | Hoses | Air Lines Page 42
- Compressors Page 43

Add an Air Lift on-board air compressor system. See page 39 to learn more.



P/N 72000



P/N 25980
P/N 25980EZ (with EZ Mount)










Single P/N 25490
Dual P/N 25491



Single P/N 25850
Dual P/N 25852
P/N 25854 P/N 25856



Air Lift Front Kits  Application Information for All Air Lift Front Kits (Representative front kit image)					Air Lift 1000 & Air Lift 1000HD  Up to 1,000 lbs. Load-Leveling Capacity					RideControl  Up to 2,000 lbs. Load-Leveling Capacity					LoadLifter 5000  Up to 5,000 lbs. Load-Leveling Capacity					LoadLifter 5000 Ultimate  Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper					LoadLifter 5000 Ultimate +Plus  Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose					LoadLifter 7500 XL  Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper				
---	--	--	--	--	---	--	--	--	--	---	--	--	--	--	---	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Front (All Product Lines)					Rear					Rear					Rear					Rear					Rear					Rear				
---------------------------	--	--	--	--	------	--	--	--	--	------	--	--	--	--	------	--	--	--	--	------	--	--	--	--	------	--	--	--	--	------	--	--	--	--

Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME
-----	------	------------------	-------	--------------	-----	------------------	-------	--------------	-----	------------------	-------	--------------	-----	------------------	-------	--------------	-----	------------------	-------	--------------	-----	------------------	-------	--------------	-----	------------------	-------	--------------

					60797			1																					
					60750			1																					
					60789			1																					
					60797			1																					
					60733			1																					
					60744			1																					
					60798			1																					
					60798			1																					

									59503			2																	
					60779			1																					
									59536			3																	
					60751			1																					
					60748			1																					

					60776			1																					
					60776			1																					
					60776			1																					

									59520			2																	
									59560			2																	

					60797			1																					
					60798			1																					
					60776			1																					
					60797			1																					
					60789			1																					
					60733			1																					
					60733			1																					
					60744			1																					
					60733			1																					
					60789			1																					
					60789			1																					
					60744			1																					
					60755			1																					
					60750			1																					
					60846			2																					

					60751			1																					
					60748			1																					

					60756			1																				
--	--	--	--	--	-------	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Kit Type Abbreviations

Air Lift 1000.....	
Ride Control.....	
LoadLifter 5000.....	
LoadLifter 5000 Ultimate.....	
LoadLifter 5000 Ultimate Plus.....	
LoadLifter 7500 XL.....	

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	Number of hours a typical professional installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	







Adjustable Load Support Applications

Model	Start Year	End Year	Drive	Notes
Saturn				
Outlook	2007	2011	F&A	
Vue	2002	2006		
Scion				
Scion xB	2005	2006		
Scion xB	2008	2016		
Suzuki				
Grand Vitara, Vitara, XL-7	1999	2005	4WD	
Sidekick, 2 Door	1989	1998		
Toyota - Truck/SUV				
4 Runner	1990	1995	4WD	
4 Runner	1996	2002	2&4	
4 Runner	2003	2011	4WD	
Extended Cab Pickup	1969	1995	4WD	
FJ Cruiser	2007	2014	4WD	
Land Cruiser	1979	1990		
Land Cruiser	1991	2006		
Pickup	1969	1995	2WD	
Pickup	1969	1995	4WD	Except extended cab
RAV4	1996	2000	2&4	
Sequoia	2001	2007	2&4	
Sequoia	2011	2018	4WD	Does not fit Platinum platforms with air suspension
Sequoia SR-5	2008	2018	2&4	Does not fit the auto leveling option
T-100 Pickup	1993	1998	4WD	
T-100 Pickup	1993	1998	2WD	All models
Tacoma	1995	2004	2WD	
Tacoma	1995	2004	4WD	
Tacoma	2005	2017	2WD	Will not fit Pre-Runner. Does not fit X-Runner models, or any other models, that have a rear sway bar. Call for 2018 model
Tacoma	2005	2017	4WD	Call for 2018 model
Tacoma Pre-Runner	2005	2012	2WD	Axle below leaf spring
Tundra	2000	2006	2&4	Does not fit Tundra equipped w/ TRD package sporting 275/65-18 wheels & tires
Tundra	2007	2018	2&4	May not work with some 5th wheel hitches. 57299 discontinued and replaced by 88299.
Toyota - Van				
Previa	1991	1996		All models
Sienna	1998	2003		
Sienna	2004	2017	2&A	Call for 2018 model
Volkswagen				
EuroVan	1985	2003		
Routan	2008	2014	2WD	








Other Air Lift Products

AirCell Kits	Page 35
Slam Air Drag Bags	Page 36
Motor Homes and RVs	Page 37
Universal Air Spring Kits	Page 38
On-board Air Compressor Systems	Page 39
Replacement Air Springs	Page 40
Fittings Hoses Air Lines	Page 42
Compressors	Page 43







Add an Air Lift on-board air compressor system. See page 39 to learn more.

 <p>WirelessAIR™ P/N 72000</p>	 <p>WirelessONE™ P/N 25980 P/N 25980EZ (with EZ Mount)</p>	 <p>SmartAIR™ II Single P/N 25490 Dual P/N 25491</p>	 <p>LoadCONTROLLER™ Single P/N 25850 P/N 25854 Dual P/N 25852 P/N 25856</p>
--	--	--	---



Air Lift Front Kits					Air Lift 1000 & Air Lift 1000HD				RideControl				LoadLifter 5000				LoadLifter 5000 Ultimate				LoadLifter 5000 Ultimate +Plus				LoadLifter 7500 XL			
 Application Information for All Air Lift Front Kits (Representative front kit image)					 Up to 1,000 lbs. Load-Leveling Capacity				 Up to 2,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity				 Up to 5,000 lbs. Load-Leveling Capacity with Internal Jounce Bumper				 Up to 5,000 lbs. Load-Leveling Capacity with Stainless Steel Air Hose				 Up to 7,500 lbs. Load-Leveling Capacity with Internal Jounce Bumper			
Front (All Product Lines)					Rear				Rear				Rear				Rear				Rear							
Kit	Type	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME	Kit	DIFFICULTY LEVEL	TOOLS	INSTALL TIME				
					60816																							
					60727																							
					60774																							
					60823																							
					60793																							
					60793																							
					60812																							
					60743																							
					60809																							
									59517																			
					60809																							
									59102																			
					60728																							
									59502																			
									59502																			
					60789																							
					60812																							
					60826																							
					60786																							
									59503																			
									59502																			
									59503																			
									59537																			
									59564																			
									59561																			
									59561																			
									59530																			
																	88299											
					60739																							
					60785																							
					60732																							
					60789																							
					60814																							

Kit Type Abbreviations

- Air Lift 1000..... 
- Ride Control..... 
- LoadLifter 5000..... 
- LoadLifter 5000 Ultimate..... 
- LoadLifter 5000 Ultimate Plus..... 
- LoadLifter 7500 XL..... 

Installation Scale

Difficulty Level	Tools	Modification to Vehicle	Installation Time
Easy	Hand Tools	No metal drilling, grinding, or removal of factory components.	Number of hours a typical professional installer will take to complete a full installation
Medium	Hand tools and drill	Drilling may be required. Removal or temporary disconnection of factory components may be required.	
Expert	Special tools required	Drilling, cutting, and/or grinding required. Removal or temporary disconnection of factory components may be required.	



FREQUENTLY ASKED QUESTIONS

Q. Will adding air springs increase the weight rating of my vehicle?

A. No. Adding air springs does not change the Weight Rating (GVWR, GCWR, GAWR) of a vehicle. Adding weight over the factory rating is dangerous and voids your Air Lift warranty. Weight ratings take into account tires, bearings, frame, brakes and more. Increasing your suspension's ability to support weight does not increase the weight ratings. Never exceed your vehicle's weight ratings.

Q. Do you have to add a compressor (On-Board Air Compressor System) to your air springs?

A. A compressor isn't required, but it is convenient! An on-board air compressor system allows you to inflate and deflate your air springs on the go. Compressors remove the hassle of pulling over or searching for service stations with air pumps. With our on-board air compressor systems, all adjustments are automatic and can be made with the touch of a button while driving or parked.

Q. Do I have to keep air in the springs all the time, and how much pressure do I need?

A. Yes, you should always maintain the recommended minimum air pressure of 5 PSI, even if your vehicle isn't loaded. This keeps the air springs "in shape" and able to perform without rubbing or wearing. Just check the air pressure periodically, as you do for your tires.

Q. Can air springs raise or lower my vehicle?

A. If you're asking if conventional air springs can take the place of a lift or lowering kit, the answer is NO. If you're asking if air springs will cause a normal ride height vehicle to ride higher, the answer is, YES, if you want them to, by adding pressure, but only by an inch or two. If you DO want to lower your vehicle, look into our Air Lift Performance products. If you have a lowered truck and want to add air springs for towing, look at SlamAir™ (page 36). If you have a lifted truck and would like to add the support of air springs, check out Universal Air Spring Spacers (page 39).

Q. My vehicle rides rough; will adding air make it ride better?

A. Absolutely! Air springs are engineered to increase ride quality when carrying heavy loads and help fatigued springs ride smoothly. Our air springs greatly improve ride quality when towing or hauling.

Q. Can I use air springs with factory overload springs?

A. Yes, most of Air Lift's applications work with overload springs. Check our application guide for your vehicle.

Q. How long do air springs last?

A. Forever! If they are properly installed and maintained, our air springs can last indefinitely. Just check the pressure regularly, or use an on board air system to maintain it for you. Air Lift offers a Lifetime Warranty on all of our air spring kits. See page 5 for details.

Q. What's better, steel helper springs or air helper springs?

A. Air Lift air helper springs are the best solution because they are totally adjustable — steel springs are not. All you have to do is add or remove air to fine tune your ride for all load situations! That's the reason professional drivers choose air over steel. If you have a constant load and do not need the adjustability of air, our microcellular urethane springs (AirCell, see page 35) will provide load support and improve your ride with their simple, zero maintenance solution.

Q. How do I get replacement parts if I ever need them?

A. Air Lift sells many parts individually while our competitors want to sell you pairs of parts. You can get Air Lift replacement parts from your dealer or directly from Air Lift Company.

AirCell Fixed Load Support										
Model	Start Year	End Year	Drive	Notes	Front Kit	TOOLS	INSTALL TIME	Rear Kit	TOOLS	INSTALL TIME
Chevrolet Trucks										
Avalanche	2002	2006			52212	⊗	1			
C-2500HD	2001	2010	2&4					52213	⊗	1
C-3500	2007	2010	2&4	Commercial chassis				52202	⊗	1
C-3500HD Commercial Chassis	2001	2010	2&4					52213	⊗	1
K-20 — K2500	1996	2000	4WD	With cast lower control arm	52212	⊗	1			
K-30 — K3500	1996	2000	4WD	With cast lower control arm	52212	⊗	1			
Silverado 1500	1988	1999	4WD		52100	⊗	1			
Silverado 1500	1999	2018	2&4	Non-HD				52203	⊗	1
Silverado 1500	1999	2006	4WD	Four door				52202	⊗	1
Silverado 1500 HD	1999	2005	2&4		52212	⊗	1	52202	⊗	1
Silverado 2500	1988	1996	4WD		52100	⊗	1			
Silverado 2500, 2500 HD	1999	2010	2&4		52212	⊗	1	52202	⊗	1
Silverado 2500, 2500 HD	1999	2010	4WD		52212	⊗	1	52202	⊗	1
Silverado 3500	2001	2010	2&4		52212	⊗	1	52202	⊗	1
Silverado 3500	2001	2010	4WD		52212	⊗	1	52202	⊗	1
Dodge Trucks										
Ram 1500	1994	2001	4WD					52206	⊗	1
Ram 1500	2002	2005	2&4					52204	⊗	1
Ram 1500	2006	2008	2&4	Regular, Quad, and Mega cab				52206	⊗	1
Ram 1500	2009	2018	2 & 4					52205	⊗	1
Ram 2500 HD	1994	2002	4WD		52211	⊗	1			
Ram 2500 HD	2000	2002	4WD					52213	⊗	1
Ram 2500	2002	2013	4WD		52211	⊗	1			
Ram 2500	2003	2013	2&4					52204	⊗	1
Ram 3500	1994	2018	4WD		52211	⊗	1			
Ram 3500	2000	2002	4WD					52213	⊗	1
Ram 3500	2000	2002	2&4	Commercial chassis				52213	⊗	1
Ram 3500	2003	2006	4WD	Commercial chassis OEM box delete				52204	⊗	1
Ram 3500	2003	2018	2&4					52204	⊗	1
Ram 3500	2007	2018	4WD	Commercial chassis				52204	⊗	1
Ford Trucks										
F-150	1970	1996	2&4					52215	⊗	1
F-150	2004	2018	2&4	Excludes heritage, Lincoln Mark LT				52218	⊗	1
F-250	1970	2016	2&4					52215	⊗	1
F-250	1970	1998	4WD					52215	⊗	1
F-250	2001	2004	4WD	Without snow prep	52209	⊗	1			
F-250	2001	2004	4WD					52215	⊗	1
F-250	2005	2016	2&4					52215	⊗	1
F-350	1970	2016	2&4					52215	⊗	1
F-350	1999	2000	4WD	Without snow prep	52209	⊗	1			
F-250, F-350	1999	2004	4WD		52208	⊗	1			
F-250, F-350	2005	2016	4WD		52207	⊗	1			
GMC Trucks										
C-2500HD	2001	2010	2&4					52213	⊗	1
C-3500	2007	2010	2&4	Commercial chassis				52202	⊗	1
C-3500HD Commercial Chassis	2001	2010	2&4					52213	⊗	1
K-20 — K2500	1996	2000	4WD	With cast lower control arm	52212	⊗	1			
K-30 — K3500	1996	2000	4WD	With cast lower control arm	52212	⊗	1			
Sierra 1500	1999	2018	2&4	Non-HD				52203	⊗	1
Sierra 1500	1999	2006	4WD	Four door				52202	⊗	1
Sierra 1500 HD	1999	2007	2&4		52212	⊗	1	52202	⊗	1
Sierra 2500, 2500HD	1999	2010	2&4		52212	⊗	1	52202	⊗	1
Sierra 3500	1999	2010	2&4		52212	⊗	1	52202	⊗	1
Toyota Trucks										
Tundra	2000	2016	2&4					52210	⊗	1



SLAMAIR™ / DRAG BAGS

SlamAir Applications for Lowered Vehicles

Model	Start Year	End Year	Drive	Notes	2" - 4" Rear Kit	Replacement Bag	5" - 6" Rear Kit	Replacement Bag
Chevrolet/GMC								
1/2 Ton Full Size Truck	1988	1998	2WD		59103	50254	59106BT	50203
3/4 Ton Truck	1988	2000	2WD	Classic Only	no fit	no fit	59202	50207
1 Ton Truck	1988	2000	2WD		no fit	no fit	59202	50207
Astro Van	1995	2004	2WD	Multi-leaf	59111	50254	no fit	no fit
Blazer, Jimmy, Bravada	1982	2002	2WD		59102	50272	no fit	no fit
Silverado/Sierra 1/2 Ton Pickup	1993	2008	2WD	Except 1500 HD	59103	50254	no fit	no fit
Silverado/Sierra GMT 800	1999	2007	2WD	Fits 4-6" drops only	59209	50266	59209	50266
Silverado/Sierra GMT 900	2007	2018	2WD	Fits 4-6" drops only; Does not fit long bed	59209	50266	59209	50266
S-10/Sonoma Pickup	1982	2004	2WD		59102*	50272	no fit	no fit
S-10 Pickup Extreme	2000	2004	2WD		59102*	50272	no fit	no fit
Ford								
1/2 Ton Full Size Truck	1970	2004	2WD	For 2004, fits Heritage model only	59103	50254	no fit	no fit
F-150	2004	2014	2&4	New body, excludes Heritage models	59210	50266	59210	50266
Dodge								
1/2 Ton Full Size Truck	1969	2001	2WD		59103	50254	no fit	no fit
1500	2002	2008	2WD	Fits 4-6" drops only	59113	50259	59113	50259
Lincoln								
Mark LT	2005	2009	2&4		59210	50266	59210	50266
Mazda								
Pickup	1998	2009	2WD		59103	50254	no fit	no fit
Toyota								
Pickup 2WD	1969	1998	2WD		59102*	50272	no fit	no fit
Tacoma 2WD	1995	2004	2WD		59102*	50272	no fit	no fit

*If top of leaf to bottom of the frame is less than 8.5" - use kit #59104

Drag Bags Applications

Model	Start Year	End Year	Front Kit	Front Repl. Bag Only	TOOLS	INSTALL TIME	Rear Kit	Rear Repl. Bag Only	TOOLS	INSTALL TIME
Buick										
Deluxe, Special, Skylark	1967	1972					60844	60244	⊗	1
Regal, Century, Gran Sport	1973	1987					60844	60244	⊗	1
Chevrolet										
Camaro Z-28, IROC-Z	1982	2002					60897	60297	⊗	1
Chevelle, Malibu, SS, "300"	1967	1972					60844	60244	⊗	1
Chevelle, Malibu, Laguna (incl. Station Wagon)	1973	1983					60844	60244	⊗	1
El Camino	1967	1987					60844	60244	⊗	1
Monte Carlo	1973	1988					60844	60244	⊗	1
Monte Carlo SS	1984	1988					60844	60244	⊗	1
Ford										
Mustang	1979	2004					60897	60297	⊗	1
Mustang	2005	2014					60841	60341	⊗	1
Oldsmobile										
Cutlass, F-85, 442 (excl. Station Wagon)	1967	1972					60844	60244	⊗	1
Cutlass	1973	1988					60844	60244	⊗	1
Pontiac										
Firebird, Trans Am	1982	2002					60897	60297	⊗	1
Grand Am, LeMans	1973	1982					60844	60244	⊗	1
Grand Prix	1969	1972					60844	60244	⊗	1
Grand Prix	1973	1987					60844	60244	⊗	1
GTO	2004	2006					60846	60346	⊗	1
GTO, LeMans, Tempest, Judge, Custom "S" (excl. station wagon)	1967	1972					60844	60244	⊗	1

MOTORHOMES / RV / STEP VANS



Motorhome/RV/Step Van Applications													
Model	Start Year	End Year	Notes	Front Kit	Front Repl. Bag Only	TOOLS	INSTALL TIME	Std. Rear Kit	Std. Rear Repl. Bag Only	Ultimate Rear Kit	Ultimate Rear Repl. Bag Only	TOOLS	INSTALL TIME
Chevrolet													
G-30 Class "C"	1970	1995		81560	81260	⊗	1	57105	50284	88105	84264		2
G-3500 Cutaway Chassis	1998	2012	No fit for '96-'97					57245	50252	88245	84252	⊗	2
G-4500 Cutaway Chassis	2009	2012						57245	50252	88245	84252	⊗	2
GP-30 Cutaway Chassis	1993	1995		81560	81260	⊗	1	57203	50284	88203	84284	⊗	2
5500 Cutaway Chassis/C4500	2004	2009						57292	50329				2
W20/W22/W24	2002	2009	GVWR 20,000-24,000	57101 88101	50252 84252		1	57202	50201	88202	84201		2
Workhorse W-18	2000	2009	18,000 GVWR only	81560	81260	⊗	1	57362	50229				2
Workhorse W-16	2005	2009	10,500-17,000 GVWR	81560	81260	⊗	1	57362	50229				2
P-30, P-32	1993	2005	Over 14,500 GVWR	81560	81260	⊗	1	57219	50201	88219	84201		2
P-30, P-32	1963	1999	93-'99 14,500 GVWR and under	81560	81260	⊗	1	57203	50284	88203	84284	⊗	2
Dodge													
B-350 Class "C"	1971	1994						57105	50284				
M-300, M-400, M-500, M-600 Class "A"	1973	1982						57214	50211				2
Ford													
E-350 Class "C"	1975	2016		80545	80245	⊗	2			88138	84264		2
E-450 Super Duty Class "C"	1996	2008	Under frame kit for up to 14,050 GVWR	80531	80231	⊗	2	57131	50201	88131	84201	⊗	2
E-450 Super Duty Class "C"	1996	2017	Side mount kit for maximum load & stability with GVWR over 14,050; Requires 8" between tire and frame.	80531	80231	⊗	2	57242	50251	88242	84251		2
F-53 Class "A"	1990	1997		57140 88140	50252 84252		2	57208	50201	88208	84201		2
F-53 Class "A"	1998	2008	Does not fit 26,000 GVWR. Requires 9" between the tire and frame.	57140 88140	50252 84252		2	57410	50229				2
F-53 Class "A" Commercial Chassis	2009	2014	Does not fit 24,000 & 26,000 GVWR. Requires 8" between the tire and frame.	57240 88240	50264 84264		1.5	57344	50201	88344	84251		2
Toyota													
Micro Mini	1986	1994						57113	50252	88113	84252		2

Replacements for Firestone Motorhome Bags	No. on Firestone Bag	Firestone Part No.	Air Lift Part No.
Air Lift 2B7, 1/4" NPT Air Spring	224C	0335	50329
Air Lift 2B6 Extended, 1/4" NPT Air Spring	255C	6957	50309



UNIVERSAL AIR SPRING KITS



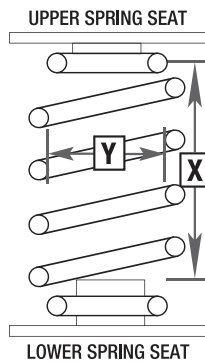
Air Lift 1000 Universal Air Springs		
Kit #	Min. Diameter (Y)	Min. Length (X)
60900	3.00"	5.50"
60901	3.00"	8.00"
60902	3.00"	9.00"
60903	3.50"	5.26"
60904	3.50"	7.75"
60905	3.50"	9.50"
60906	4.00"	5.00"
60907	4.00"	6.00"
60908	4.00"	7.00"
60909	4.00"	8.00"
60910	4.00"	9.00"
60911	4.00"	10.00"
60912	4.00"	11.00"
60913	4.00"	12.00"
60914	4.50"	6.50"
60915	4.50"	7.50"
60916	4.50"	9.00"
60917	4.50"	10.00"
60918	5.00"	5.25"
60919	5.00"	7.00"
60920	5.00"	9.00"
60921	5.00"	11.00"
60922	5.50"	5.50"
60923	5.50"	7.50"
60924	5.50"	8.50"
60925	5.50"	9.50"
60926	5.50"	10.50"
60927	5.50"	11.50"

We have a kit for almost any coil-sprung vehicle

Can't find an air spring kit for a coil-sprung vehicle? Air Lift 1000 Universal Air Spring Kits fit almost any open coil spring to provide up to 1,000 lbs. of load-leveling support*. Just take two simple measurements and use the chart below to find the correct kit for your application.

Finding the correct application is as easy as 1-2-3!

- 1. Unload the vehicle** in order to take the most accurate measurements of the coil springs. Once the vehicle is at normal ride height, then move on to step two.
- 2. Take two measurements.** Measure the inside height (X) — the available height within the coil spring. Then measure the inside diameter (Y), or the width available inside the coil from side to side at its widest point (see diagram).
- 3. Find the corresponding part number.** Using the chart on the right, find the row that contains the correct inside height and inside diameter, and see which part number lines up with those values. It is better to be slightly undersized than oversized.






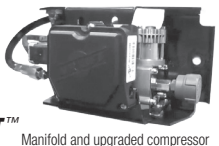








Air Lift 1000 Universal Air Spring Kits contain everything needed for a full installation!

- Two Air Lift 1000 air springs
- Air spring spacers (if applicable)
- Two heat shields with clamps
- Air line, tee, zip ties, and two schrader valves
- Detailed installation guide with advice for a proper installation

* Never exceed manufacturer's recommended Gross Vehicle Weight Rating.

COMPRESSOR SYSTEMS



Compressor Systems		
Features	SINGLE PATH Controlling two air springs together	DUAL PATH Controlling two air springs independently
AUTOMATIC <ul style="list-style-type: none"> • Non-contact height sensors control air spring pressure • No controller • Responsive and accurate to less than 1/16" • Vehicle goes back to level automatically • Easier to install...no gauges to mount 	SmartAIR™ II P/N 25490 	SmartAIR™ II P/N 25491 
WIRELESS <ul style="list-style-type: none"> • Wireless controller with exterior-mounted compressor and manifold • Programmable preset positions • Adjust to tune the ride • Easier to install...no gauges to mount 	WirelessONE™ P/N 25980  WirelessONE™ with EZ MOUNT™ P/N 25980EZ  <small>Manifold and upgraded compressor together in one bracketed assembly.</small>	WirelessAIR™ P/N 72000 
COMPACT ANALOG <ul style="list-style-type: none"> • In-cab mountable controller connected via air lines to exterior mounted compressor • One-touch button control • Low pressure sensor • Standard or heavy duty compressor options  <small>Single and Dual gauges come with a mounting pod or can easily fit into A-pillar pod or can be flush mounted.</small>	LoadController™ Single Standard Duty P/N 25850 Heavy Duty P/N 25854  <small>DEFLATE BOTH INFLATE BOTH</small>	LoadController™ Dual Standard Duty P/N 25852 Heavy Duty P/N 25856  <small>DEFLATE LEFT INFLATE BOTH DEFLATE RIGHT</small>
PANEL ANALOG <ul style="list-style-type: none"> • In-cab mountable controller connected via air lines to exterior mounted compressor • One-touch button control • Low pressure sensor • Standard or heavy duty compressor options 	LoadController™ Standard Duty P/N 25592 Heavy Duty P/N 25655 	LoadController™ Standard Duty P/N 25812 Heavy Duty P/N 25651 
QUICKSHOT ANALOG A pressure-driven reservoir system moves air faster so your air springs react quickly. In dash control and convenient auxiliary air line so you can air up your toys on-the-go!	QuickSHOT™ P/N 25690 	QuickSHOT™ P/N 25725 

Accessories		
Model	Notes	Kit Number
Universal Air Spring Spacers for LoadLifter 5000 Series and LoadLifter 7500 XL Kits		
Lock-N-Lift — 2" spacer	Includes all hardware; Does not fit RideControl or LoadLifter 7500 XL	52130
Air Spring Spacer — 4" spacer (available in straight and angled versions)	Includes all hardware; Does not fit RideControl	52440 — straight 52445 — angled
Air Spring Spacer — 6" spacer (available in straight and angled versions)	Includes all hardware; Does not fit RideControl	52460 — straight 52465 — angled
Replacement Hose Kits		
Hose Cutter		10530
Replacement Hose Kit - Push-on (607xx & 807xx Series)		22007
P-30 Hose Kit		22022
Replacement Hose Kit (605xx & 805xx Series)		22030
LoadController I Accessories		
Load Controller I - Single Gauge Panel Add-on		25801
Load Controller I - Dual Panel Add-on	Can only be added to 25651	25802
Other Accessories		
160 PSI Air Shock Controller		25804



REPLACEMENT AIR SPRINGS

Kit	Replacement Air Spring
57105	50284
57128	50252
57129	50252
57132	50252
57154	50252
57200	50298
57204	50297
57205	50252
57211	50297
57212	50201
57215	50201
57216	50201
57217	50201
57221	50201
57228	50298
57230	50235
57237	50201
57242	50251
57245	50252
57250	50201
57257	50293
57268	50205
57275	50290
57284	50205
57286	50290
57291	50201
57295	50293
57297	50217
57298	50201
57338	50297
57340	50251
57345	50229
57347	50201
57390	50201
57391	50293
57393	50201
57395	50201
57396	50201
57397	50201
57398	50201
57538	50236
57575	50236
57595	50236
57596	50236
57599	50236

Kit	Replacement Air Spring
59102	50272
59501	50203
59502	50255
59503	50208
59504	50272
59506	50254
59507	50269
59508	50203
59510	50255
59511	50203
59512	50272
59514	50260
59516	50259
59517	50254
59518	50259
59520	50254
59521	50269
59526	50256
59527	50203
59528	50202
59529	50202
59530	50291
59531	50259
59532	50254
59534	50262
59535	50256
59536	50254
59537	50256
59539	50203
59544	50270
59546	50254
59547	50254
59551	50203
59554	50256
59555	50203
59560	50254
59561	50254
59562	50259
59563	50203
59564	50256
59565	50203
59567	50203
59568	50203
59569	50711
60702	60202

Kit	Replacement Air Spring
60713	60213
60723	60223
60724	60224
60727	60227
60728	60228
60732	60232
60733	60233
60736	60236
60738	60238
60739	60239
60740	60240
60741	60341
60742	60242
60743	60243
60744	60244
60747	60247
60748	60248
60750	60250
60751	60251
60752	60252
60754	60254
60755	60255
60756	60256
60759	60259
60763	60263
60769	60269
60774	60274
60776	60276
60777	60277
60779	60279
60783	60283
60785	60285
60786	60286
60787	60287
60788	60288
60789	60289
60792	60292
60793	60293
60795	60295
60796	60296
60797	60297
60798	60298
60799	60299
60806	60306
60807	60307

Kit	Replacement Air Spring
60808	60308
60809	60309
60810	60310
60811	60311
60812	60312
60814	60314
60815	60315
60816	60316
60817	60317
60818	60318
60819	60319
60820	60240
60821	60321
60822	60322
60823	60323
60824	60324
60825	60325
60826	60326
60846	60346
61741	61241
61792	61292
80523	80223
80531	80231
80537	80237
80539	80239
80545	80245
80590	80290
80702	80202
80754	80254
80765	80265
80777	80277
81560	81260
88105	84264
88128	84252
88129	84252
88132	84252
88138	84264
88154	84252
88200	84298
88204	84297
88205	84252
88211	84297
88212	84201
88215	84201
88216	84201

Kit	Replacement Air Spring
88217	84201
88221	84201
88228	84298
88230	84235
88237	84201
88242	84251
88245	84252
88250	84201
88257	84293
88268	84205
88275	84290
88284	84205
88286	84290
88291	84201
88295	84293
88297	84217
88298	84201
88299	84264
88338	84297
88340	84251
88344	84201
88347	84201
88390	84201
88391	84293
88393	84201
88395	84201
88396	84201
88397	84201
88398	84201
88399	84201
89200	84301
89204	84301
89215	84301
89275	84301
89284	84305
89289	84301
89295	84301
89338	84301
89365	84301
89396	84301
89398	84301
89399	84301

NOTE: Replacement air spring kits include one (1) air spring and the hardware to attach the replacement air spring to the brackets.

Upgrade Any
LoadLifter 5000 Series Kit

STAINLESS STEEL UPGRADE KITS

Ultimate Plus Upgrade Kit	Braided Air Line Upgrade Kit
Includes stainless steel air lines (2 x 5.5'), roll plates, AN fittings and mounting hardware	Includes stainless steel air lines (2 x 5.5') and AN fittings only
<p>P/N 52301</p>	<p>P/N 52300</p>



Replacement Air Springs Specifications											
Description	P/N	Replacement for Kit P/N	Max Ext. Height	Comp Height	Max Dia.	Max Load at 100 psi	Design Height	Air Fitting Size (NPTF)	Top Fastener	Bottom Fastener	Mtg. Hole Centers
Sleeves											
Sleeve 3.0"	58988		8.0	3.6	3.25	410	5.0-6.0	1/8"	3/4" - 16	3/8" - 24	N/A
Sleeve 4.0"	58482	50254	7.0	2.4	4.6	870	4.0-6.0	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.5"	58483	50255	6.25	2.6	5.1	1022	4.0-5.75	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.0"	58287	50269	8.75	3.1	4.6	780	5.5-7.5	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.0"	58430	50208	8.75	3.3	4.6	858	5.0-8.0	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.5"	58387	50260	6.75	2.6	5.1	1076	4.0-6.0	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.5"	58487	50256	6.8	2.4	5.1	1065	4.0-6.0	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.5"	58587	50262	7.75	3.3	5.1	915	4.5-7.0	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.5"	58987	50259	7.75	3.1	5.1	935	4.5-7.0	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.5"	58486		9.75	3.1	5.1	920	6.0-8.0	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.0"	58586	50272	9.91	3.1	4.6	787	6.0-8.5	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.0"	58786	50202	10.25	3.1	4.6	782	7.5-9.5	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 4.5"	58571	50203	10.25	3.1	5.1	900	6.5-8.5	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 5.0"	58471	50261	10.25	3.1	5.6	965	6.5-8.5	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 5.0"	58688		7.75	3.1	5.6	965	5.0-7.0	1/8"	3/4" - 16	1/2" - 13	N/A
Sleeve 6.0"	58341	50200	10.9	4.4	6.8	1680	7.0-8.6	1/8"	M20-2.5	M20-2.5	N/A
Bellows											
Bellows 1B-5	58103	50207	5.8	1.8	6.5	1555	3.5-5.0	1/4"	3/8" - 16	3/8" - 16	1.75"
Bellows 1B-6	58407	50352/50252	7.1	1.9	7.0	2210	4.0-6.0	1/8"	3/8" - 24	3/8" - 24	2.75"
Bellows 1B-6**	58736	50284	7.1	2.7	7.0	2210	4.0-6.0	1/8"	3/8" - 24	3/8" - 24	2.75"
Bellows 1B-6 Ultimate**	58740	84201	7.0	2.7	7.0	2210	4.0-6.0	1/8"	3/8" - 24	3/8" - 24	2.75"
Bellows 1B-8	58124	50211	7.3	1.8	9.4	3340	4.0-6.5	1/4"	3/8" - 16	3/8" - 16	2.75"
Bellows 2B-6, Reg.	58439	50351/50251	7.7	2.3	6.5	2025	4.5-6.5	1/8"	3/8" - 24	3/8" - 24	2.75"
Bellows 2B-6, Reg. Ultimate**	58494		8.25	2.7	6.5	2025	4.5-6.5	1/8"	3/8" - 24	3/8" - 24	2.75"
Bellows 2B-6, Ext.	58437	50301/50201	9.1	2.3	7.0	2270	5.0-7.0	1/8"	3/8" - 24	3/8" - 24	2.75"
Bellows 2B-6, Ext.*	58401	50309	9.1	2.3	7.0	2270	5.0-7.0	1/4"	3/8" - 24	3/8" - 24	1.75"
Bellows 2B-6, Ext.**	58491	50232	9.1	2.7	7.0	2270	5.0-7.0	1/8"	3/8" - 24	3/8" - 24	2.75"
Bellows 2B-6, Ext. Ultimate**	58496	84252	9.1	2.7	7.0	2270	5.0-7.0	1/8"	3/8" - 24	3/8" - 24	2.75"
Gen IV Dominator	58343		10.5	2.8	7	2030	5.5-7.5	1/2"	3/8"-16	3/8"-16	1.75" - Top
Series D2500 - Single 1/2" Port											Centered - Bottom
Bellows 2B-7, Ext.	58115	50329/50229	9.0	3.3	8.0	2585	6.0-8.0	1/4"	3/8"-16	3/8"-16	2.75"
Gen IV Dominator	58616		12.5	2.8	8	3055	6.0-9.0	1/2"	3/8"-16	3/8"-16	2.75"
Series D2600 - Single 1/2" Port											
Tapered Sleeve											
1TS5.0"	58130		9.5"	4.25"	5.4"	1216	6.5-8.5	3/8"	3/8"-24	3/8"-16	2.75" - Top Centered - Bottom

*Replaces Firestone 255C **Has internal jounce bumper. NOTE: When ordering replacement bellows for kit numbers 57125 and 57131, the mounting stud, P/N 17210, is not included.

DOMINATOR

SERIES AIR SPRINGS

Don't just slam your ride, dominate the streets!

Dominator™ series air springs provide the ultimate in air spring performance with more lift, higher pressure, and a softer ride.

D2500 Maximum 600 PSI restrained pressure rating
7.7" stroke for increased lift

D2600 Maximum 600 PSI restrained pressure rating
9.7" usable stroke for even more lift.

Both the D2500 and D2600 series are the most competitively-priced bags of their style in the industry.



- Get more lift
- Handle higher pressure
- Enjoy a softer ride



Branch PTC Tee



Part#	Fitting Size	Material
21003	1/8" NPT to 1/8" tube	Nickel
21845	1/8" NPT to 1/4" tube	Nickel
21385	1/4" NPT to 1/2" tube	Composite
21868	3/8" NPT to 3/8" tube	Nickel
21872	3/8" NPT to 1/2" tube	Composite

Bushings



Part#	Fitting Size	Material
21610	1/4" NPT to 1/8" NPT	Nickel
21735	3/8" NPT to 1/8" NPT	Nickel
21738	3/8" NPT to 1/4" NPT	Nickel
21251	1/2" NPT to 1/8" NPT	Nickel
21247	1/2" NPT to 1/4" NPT	Nickel
21732	1/2" NPT to 3/8" NPT	Nickel

Check Valves



Part#	Fitting Size	Material
26050	1/4" barbed to 1/4" barbed	Brass
21664	1/8" NPT to 1/8" NPT	Brass
21760	1/4" FNPT to 1/4" FNPT	Brass
21285	1/2" NPT to 1/2" NPT	Nickel



Couplings



Part#	Fitting Size	Material
21809	1/8" NPT to 1/8" NPT	Nickel
21758	1/4" NPT to 1/4" NPT	Nickel
21220	1/2" NPT to 1/2" NPT	Nickel

Female Straight



Part#	Fitting Size	Material
21875	1/8" NPT to 1/8" PTC	Brass
21834	1/8" NPT to 1/4" PTC	Nickel
21759	1/4" NPT to 1/8" PTC	Nickel
21869	1/4" NPT to 1/4" PTC	Nickel
21871	3/8" NPT to 1/4" PTC	Brass
21873	1/4" FNPT to 1/2" PTC	Brass

Air Line



Order by the foot	
1/8"	20914
1/4"	20946
3/8"	20947
1/2"	20966
1/4"	20937*

*Poly hose for Air Lift 1000 series bags

Male Elbow



Part#	Fitting Size	Material
21559	1/8" NPT to 1/8" PTC	Nickel
21837	1/8" NPT to 1/4" PTC	Nickel
21854	1/4" NPT to 3/8" PTC	Composite
21830	1/4" NPT to 1/4" PTC	Nickel
21851	1/4" NPT to 3/8" PTC	Composite
21263	1/4" NPT to 1/2" PTC	Composite
21846	3/8" NPT to 1/4" PTC	Nickel
21867	3/8" NPT to 3/8" PTC	Composite
21637	3/8" NPT to 1/2" PTC	Composite
21866	1/2" NPT to 3/8" PTC	Nickel
21370	1/2" NPT to 1/2" PTC	Composite

Male Straight



Part#	Fitting Size	Material
21839	1/8" NPT to 1/4" PTC	Nickel
21807	1/4" NPT to 1/4" PTC	Nickel
21853	1/4" NPT to 3/8" PTC	Brass
21261	1/4" NPT to 1/2" PTC	Brass
21864	3/8" NPT to 3/8" PTC	Brass
21368	3/8" NPT to 1/2" PTC	Brass
21369	1/2" NPT to 1/2" PTC	Brass

Misc Fittings



Part#	Fitting Size	Material
21754	1/4" NPT drain cock	Brass
21842	Y Tee fitting 1/4" PTC	Nickel
10530	Air line cutter	
24290	200 PSI blow off valve	Brass
21931	150 PSI blow off valve	Brass



Male Pipe Couplers



Part#	Fitting Size	Material
21733	1/8" NPT to 1/4" NPT	Nickel
21799	1/4" NPT to 1/2" NPT	Brass
21508	3/8" NPT to 3/8" NPT	Nickel
21729	1/2" NPT to 1/2" NPT	Nickel

Pipe Plug



Part#	Fitting Size	Material
21585	1/4" NPT	Nickel
21737	3/8" NPT	Nickel
21193	1/2" NPT	Nickel
21190	1/2" NPT (countersunk)	Nickel

Branch Street Tee



Part#	Fitting Size	Material
21740	1/8" MNPT X 1/8" MNPT X 1/8" FNPT	Nickel
21507	3/8" MNPT X 3/8" MNPT X 3/8" FNPT	Nickel

Union PTC Elbow



Part#	Fitting Size	Material
21860	1/4" PTC	Nickel
21857	3/8" PTC	Composite
21375	1/2" PTC	Nickel

Union PTC straights



Part#	Fitting Size	Material
21660	1/8" PTC to 1/4" PTC	Composite
21840	1/4" PTC	Nickel
21859	3/8" PTC	Composite
21377	1/2" PTC	Composite

Tee Union PTC



Part#	Fitting Size	Material
21874	1/8" X 1/8" X 1/8" PTC	Composite
21236	1/4" X 1/4" X 1/4" Press In	Composite
21739	1/4" X 1/4" X 1/4" Barbed Ends	Brass
21838	1/4" X 1/4" X 1/4" PTC	Nickel
21852	3/8" X 3/8" X 3/8" PTC	Composite
21372	1/2" X 1/2" X 1/2" PTC	Composite

Inflation Valve



Part#	Fitting Size	Material
21428	8 PSI inflation valve	Brass
21455	1/4" push on-to valve	Brass
21366	1/8" NPT to valve	Nickel
21633	1/4" PTC to valve	Brass
21727	Deflate knob (Requires P/N 21726)	
21726	Deflate button (Requires P/N 21727)	

(PTC) Push-to-Connect Fitting
(NPT) National Pipe Thread

Part material type subject to change. If you require a specific material type, please call to verify before purchasing.

COMPRESSORS

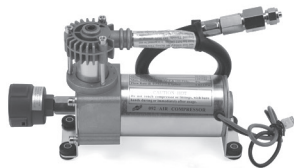


Compressors						
Part #	Description	CFM*	Max Pressure	Max Amp Draw	Duty Cycle	Fill Rate (5 gallons unless otherwise specified)
16060	Air Lift standard duty compressor	0.92	100 PSI	N/A	15%	Not for use with air tanks
16092	Air Lift heavy duty compressor	1.03	120 PSI	10	9%	0-105 PSI 2 Min. 20 Sec. (1 gallon)
16130	16130	0.60	130 PSI	N/A	15%	0-105 PSI 1 Min. 40 Sec. (1 gallon)
16190	VIAIR 325C	1.59	150 PSI	21	33%	0-145 PSI 6 Min. 51 Sec.
16380/16380B	VIAIR 380	1.58	200 PSI	23	100%	0-200 PSI 6 Min. 10 Sec.
23380/23380B	Dual Pack (2-380 compressors, relay)					165-200 PSI 3 Min. 30 Sec.
16400	VIAIR 400C	2.62	150 PSI	28	33%	0-145 PSI 4 Min. 50 Sec.
23400	Dual Pack (2-400 compressors, relay)					110-145 PSI 1 Min. 40 Sec.
16444/16444B	VIAIR 444	3.53	200 PSI	40	100%	0-200 PSI 5 min 30 Sec.
23444/23444B	Dual Pack (2-444 compressors, relay)					165-200 PSI 1 Min. 35 Sec.
16450	VIAIR 450C	1.80	150 PSI	23	100%	0-145 PSI 6 Min. 40 Sec.
23450	Dual Pack (2-450C compressors, relay)					110-145 PSI 2 Min. 11 Sec.
16480	VIAIR 480C	1.88	200 PSI	23	100%	0-200 PSI 10 Min 8 Sec.
23480	Dual Pack (2-480C compressors, relay)					165-200PSI 2 Min. 20 Sec.

* CFM = Cubic feet per minute @ 0 PSI.



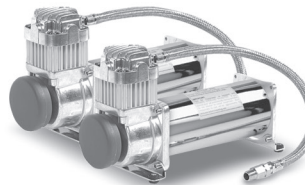
P/N 16060



P/N 16092



P/N 16380
P/N 16380B (Black not shown)



P/N 23450



P/N 16190



P/N 23480



P/N 23444
P/N 23444B (Black not shown)



P/N 16444
P/N 16444B (Black not shown)

Replacement Parts

Leader Hoses

P/N 22001 - 1/4" NPT X 1/4" NPT X 21" long, includes built in check valve (Replacement for: 16190, 16380, 16400, 16450, 23380, 23400, 23450)

P/N 22037 - 3/8" NPT X 3/8" NPT X 24" long, includes built in check valve (Replacement for: 16480, 23480)

Replacement Filters

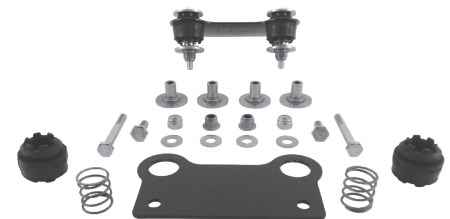
P/N 10978 - Replacement filter for 16092, 16130 compressors

P/N 10951 - Remote intake air filter, assembly plastic housing, 1/4" MNPT x 3/8" tube fitting (Replacement for 16190, 16380, 16450, 23380, 23400, 23450 compressors)

Compressor Isolator Kit

Probably something everyone can agree on when it comes to air suspensions is that the 12-volt compressors are a bit noisy. The solution is our compressor isolator brackets. These brackets are designed to work with the VIAIR 380, 400, 444, 450, 480 model compressors and will significantly reduce noise and vibration.

P/N 50714



Gauges

(Single needle gauges 2-3/4" deep and dual needle gauges 3-1/2" deep)

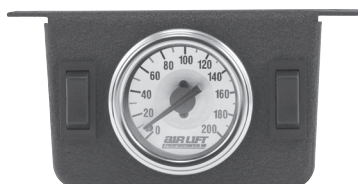


P/N 26227 Single Needle 200 PSI
P/N 26228 Dual Needle 200 PSI
 Single- and dual-needle gauges feature a chrome bezel, 2" diameter with a spun aluminum and white illuminated face, 1/8" FNPT threads

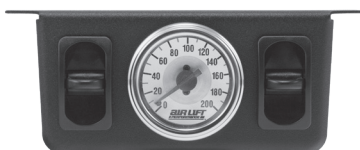


P/N 25193 Single Needle 100 PSI
P/N 24017 Dual Needle 100 PSI
 Single- and dual-needle gauges feature a black bezel, 2" diameter white illuminated face, 1/8" FNPT threads

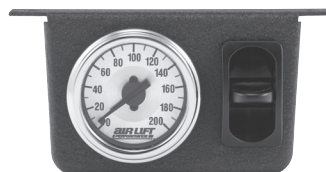
Gauge Panels



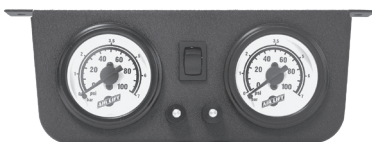
P/N 26157
 200 PSI dual needle gauge, two electric switches (#24525) placed in panel for easy mounting (5" W x 2 3/4" H x 3 1/2" D)



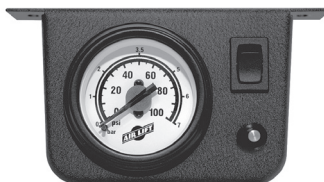
P/N 26229
 200 PSI dual needle gauge, two manual paddle switches (#21703) placed in panel for easy mounting (4 1/2" W x 3 1/2" H x 3" D)



P/N 26161
 200 PSI single needle gauge, one manual paddle switch (#21703) placed in panel for easy mounting (4" W x 3 1/2" H x 3" D)



P/N 26159
 (2) 100 PSI single-needle gauges, one electric switch, two pressure deflate buttons (8" W x 2 3/4" H x 4" D)



P/N 26156
 (1) 100 PSI single-needle gauge, one electric switch, one deflate button (5" W x 2 3/4" H x 4" D)



P/N 26163
 (1) 100 PSI dual-needle gauge, one electric switch, two deflate buttons (5 1/4" x 2 3/4" H x 5 1/2" D)

Valves



P/N 24636 - 5/64" valve
 1/8" FNPT ports, 1/8" orifice (used primarily in 25651 Load Controller I™)



P/N 24410 - 3/8" valve
 3/8" FNPT ports, 3/8" orifice, 180 PSI max pressure 2.8CV and nickel plated finish

P/N 24300 - 1/2" valve
 1/2" FNPT ports, 1/2" orifice, 180 PSI max pressure 5.5CV and nickel plated finish



P/N 21703
Manual Paddle Switch/Valve
 Mechanical 1/4" hose barbs

TANKS AND MISCELLANEOUS



Aluminum Tanks



Aluminum 4 Gallon
P/N 11955 - Raw Finish
P/N 12955 - Polished
 (2) 1/4" NPT End Ports
 (2) 3/8" NPT End Ports
 (1) 1/4" NPT Drain Port
 Dimensions: 30"L X 6"D



Aluminum 2 1/2 Gallon
P/N 11958 - Raw Finish
P/N 12958 - Polished
 (4) 1/4" NPT Face Ports
 (1) 1/4" NPT Drain Port
 Dimensions: 20"L X 6"D



Aluminum 4 Gallon
P/N 11957 - Raw Finish
P/N 12957 - Polished
 (4) 1/4" NPT Face Ports
 (2) 3/8" NPT End Ports
 (1) 1/4" NPT Drain Port
 Dimensions: 30"L X 6"D

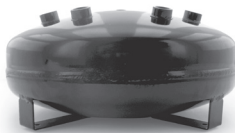


Aluminum 5 Gallon
P/N 11956 - Raw Finish
P/N 12956 - Polished
 (4) 3/8" NPT Face Ports
 (1) 1/4" NPT Drain Port
 Dimensions: 36"L X 6"D

Steel Tanks



P/N 10997- 12 Gallon
 (8) 1/2" NPT Ports
 Dimensions: 12-1/2" H X 44" L

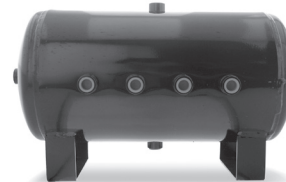


This tank is perfect for any vehicle where space is a factor

P/N 10995
4 Gallon Pancake Tank
 (4) 1/2" Ports
 (2) 3/8" Ports
 (1) 1/4" Port
 (1) 1/8" Port
 Dimensions: 8" H X 16" D



P/N 10980
2 Gallon Powder-coated
 (4) 1/4" NPT Ports
 (2) 3/8" NPT Ports
 Dimensions:
 6"H X 17" L



P/N 10991
5 Gallon Powder-coated
 (8) 1/2" NPT Ports
 Dimensions:
 12-1/2" H X 20" L



P/N 10994
8 Gallon Powder-coated
 (8) 1/2" NPT Ports
 Dimensions:
 12-1/2" H X 32" L

Miscellaneous Parts

Pressure Switches

P/N 24544
 On 85 PSI / Off 105 PSI

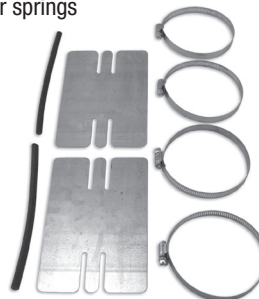
P/N 24551
 On 110 PSI / Off 145 PSI

P/N 24575
 On 145 PSI / Off 175 PSI



Heat Shield - P/N 34505

Universal heat shield kit to protect air springs



U-Bolts

P/N 10594 - 3/8" Diameter X 3"W X 2"H

P/N 10583 - 3/8" Diameter X 3"W X 4 1/2"H





POPULAR APPLICATIONS

Year	Model	LoadLIFTER 5000™ ULTIMATE PLUS	LoadLIFTER 5000™ ULTIMATE	LoadLIFTER 5000™	RideCONTROL™ Air Lift 1000™ Air Lift 1000HD™	LoadLIFTER 7500 XL™
CHEVROLET/BUICK/GMC						
2007-2018	Silverado/Sierra 1500 2WD & 4WD GMT 900 Short & Standard Bed	89204	88204	57204	59565	
2007-2018	Silverado/Sierra 1500 2WD & 4WD GMT 900 Long Bed		88211	57211	59567	
2011-2018	Silverado/Sierra 2500HD & 3500HD	89338	88338	57338		57538
2007-2017	GMC Acadia				60816	
2007-2017	Buick Enclave				60816	
2008-2017	Chevy Traverse				60816	
2000-2018	GMC Yukon & Yukon XL 1500				60769	
2000-2018	Chevy Tahoe 4 Door Only/Suburban 1500				60769	
1996-2017	Chevy Express G-2500 Heavy Duty		88205	57205		
1996-2017	Chevy Express G-3500 Passenger Van Only		88205	57205		
1996-2017	GMC Savana G-2500 & G-3500		88205	57205		
2015-2018	Chevy Colorado/GMC Canyon 2WD & 4WD				59533	
2011-2015	Chevy/GMC C/K 3500 Commercial Chassis		88339			
DODGE/JEEP/CHRYSLER						
2009-2018	Ram 1500 2WD & 4WD	89365	88365	57365	60818	
2014-2018	Ram 2500 2WD & 4WD	89289	88289	57289		
2003-2018	Ram 3500 4WD	89295	88295	57295		57595
2013-2018	Ram Promaster 1500, 2500, 3500		88233	57233		
2008-2016	Chrysler Town and Country				60814	
2008-2016	Dodge Grand Caravan				60814	
2011-2018	Jeep Grand Cherokee				60825	
2007-2018	Jeep Wrangler				60817	
FORD/LINCOLN						
2010-2014	F-150 2WD		88228	57228	59568	
2010-2014	F-150 4WD		88200	57200	59568	
2015-2018	F-150 2WD (Aluminum body)		88268	57268	59570	
2015-2018	F-150 4WD (Aluminum body)	89284	88284	57284	59570	
2011-2016	F-250 2WD		88395	57395	59556	
2011-2016	F-250 4WD	89396	88396	57396	59556	57596
2011-2016	F-350 2WD		88395	57395		
2011-2016	F-350 4WD	89396	88396	57396	80537	57596
2017-2018	F-250 & F-350 2WD		88391	57391		
2017-2018	F-250 & F-350 4WD	89399	88399	57399		57599
2011-2014	F-450 Pickup Non-Comm. Chassis 2WD		88395	57395		
2011-2014	F-450 Pickup Non-Comm. Chassis 4WD	89396	88396	57396		
2015-2016	F-450 Pickup Non-Comm. Chassis		88349	57349		
2005-2017	F-450 & F-550 Comm. Chassis 2WD & 4WD			57345		
2007-2015	Edge				60819	
2011-2018	Explorer 2WD & 4WD				60821	
2009-2018	Flex				60821	
2010-2016	Lincoln MKS/MKT				60821	
2015-2018	Transit 150, 250, 350		88213	57213		
HONDA						
2005-2018	Odyssey FWD & AWD				60815	
NISSAN						
2016-2017	Titan XD		88229	57229		
TOYOTA						
2005-2017	Tacoma 2WD				59564	
2005-2017	Tacoma 4WD				59561	
2007-2018	Tundra 2WD & 4WD		88299			
2004-2017	Sienna				60732	