BRAKE LOCK APPLICATION GUIDE



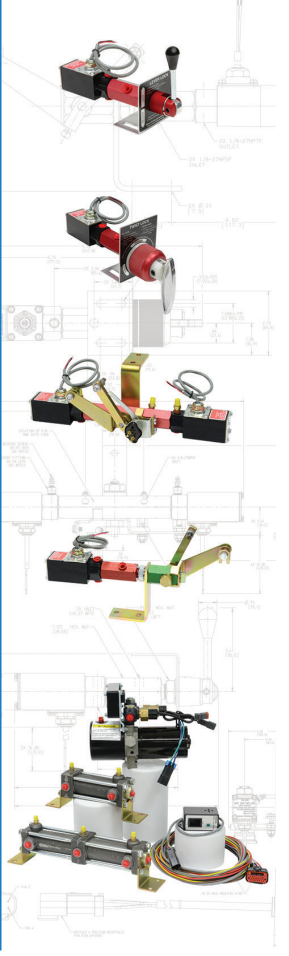


In addition to a well maintained and adjusted mechanical parking brake, experience has shown that in many uses, additional supplemental holding is necessary. This can be done in the form of wheel chocks, outriggers, or other means to keep all wheels that are in contact with the ground from moving.

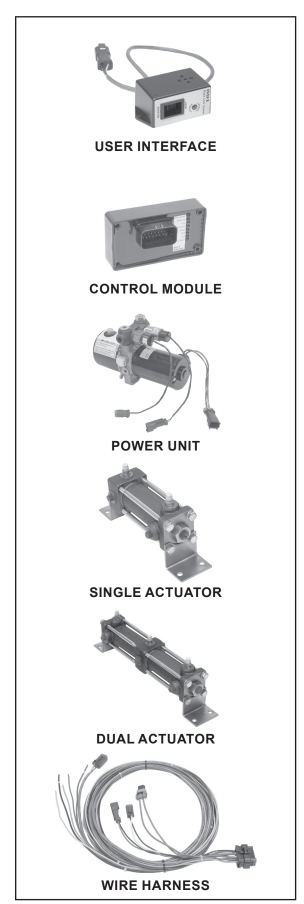
ZF Hydraulic Brake Locks are ideal for use on vehicles with hydraulic brake systems. Typical uses are in the construction, mining, forestry, agriculture, material handling industries, multi-stop delivery vehicles, and recreational vehicles, such as motor homes and off-road 4-wheel drives.

All ZF Brake Locks are for supplemental brake holding and are to only be used in conjunction with a vehicle's properly functioning mechanical parking brake. The brake locks use the vehicle's service brakes as an operational supplement to the parking brakes and are not intended to be used as the primary parking brake or to be used for prolonged parking.

Several types of brake locks are available for use in single, dual, split, or anti-lock brake systems. The type of brake system on the vehicle will determine which brake locks can be used. If you have questions regarding the selection of the proper brake lock, contact ZF Off-Highway Solutions Minnesota Inc.



BRAKE LOCK PRODUCT LINE



691 Brake Lock System

691 Brake Lock Systems lock hydraulic pressure in the service brakes to supplement the vehicle's original equipment parking brake and provide extra holding in heavy-duty and high frequency applications. These systems also function as an interlock to apply pressure to the service brakes when other vehicle mounted equipment is being used.

The 691 System consists of a small electrohydraulic pump, remote mounted actuator (single and/or dual), electronic control module, and a small dash mounted user interface. The operator simply activates a switch, and the 691 System automatically applies, monitors, and maintains brake-locking pressure.

A 691 Brake Lock will significantly enhance vehicle holding capability while not interfering with normal service brake function.

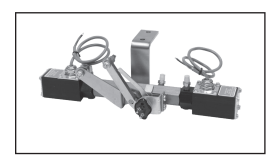
All ZF 691 Brake Lock Systems are for vehicles using Brake Fluid type braking systems.

MODELS:

02-691-101	Single Brake Lock System (for vehicles over 19,000 GVM)
02-691-109	Single Brake Lock System (for vehicles under 19,000 GVM)
02-691-201	Dual Brake Lock System (for vehicles over 19,000 GVM)
02-691-209	Dual Brake Lock System (for vehicles under 19,000 GVM)
02-691-303	3-Channel Anti-Lock Brake Lock System (for vehicles over 19,000 GVM)
02-691-305	3-Channel Anti-Lock Brake Lock System (for vehicles under 19,000 GVM)
02-691-403	4-Channel Anti-Lock Brake Lock System (for vehicles over 19,000 GVM optional on others)

NOTE: 691 Power Unit uses silicone fluid. See page 14 for 691 Models and Sub-Components.

BRAKE LOCK PRODUCT LINE



Dual Cable Lock

Dual Cable Locks are cable operated and are designed to supplement a vehicle's original equipment parking brake by utilizing the hydraulic service brakes of a vehicle equipped with a dual or split braking system. Dual Cable Locks can provide 4-wheel lockup for hydraulic dual brake systems or rear wheel ABS, as well as 2-wheel lockup for hydraulic 3 and 4 channel ABS. Each Dual Cable Lock includes two low pressure warning switches.

MODELS:

02-640-169 Includes - 3/16 and 1/4 inch fittings, 10 ft. cable - (BF) **02-640-202** Includes - 3/16 and 1/4 inch fittings, 10 ft. cable - (HO)



Lever Lock

Lever Locks are designed to supplement a vehicle's original equipment parking brake by utilizing the hydraulic service brakes. Lever Locks are manually operated one-way check valves which lock fluid under pressure in the selected brakes. Hand operation leaves the operator's feet free for clutch and throttle pedal operation. Each Lever Lock includes a low pressure warning switch.

MODELS:

02-640-125 Includes - 3/16 and 1/4 inch fittings - (BF) **02-640-126** Includes - 3/16 and 1/4 inch fittings - (HO)



Twist Lock

Twist Locks are functionally the same as lever locks. The differences being a Twist Lock has a rotary action handle and the push rod is sealed and lubricated with silicone grease for tough environmental applications. Each Twist Lock includes a low pressure warning switch.

MODELS:

03-640-075 Includes - 3/16 and 1/4 inch fittings - (BF) **03-640-076** Includes - 3/16 and 1/4 inch fittings - (HO)



Cable Lock

Cable Locks are functionally the same as lever locks and twist locks. The Cable Lock is for use in applications where there is limited space under the dash or in the cab. The lock is mounted in a remote location and operated by a cable and knob that is accessible to the operator. Each Cable Lock includes a low pressure warning switch.

MODELS:

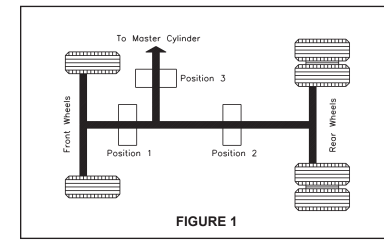
02-640-023 Includes - 3/16 and 1/4 inch fittings, 10 ft. cable - (BF)

(BF) = Brake Fluid (HO) = Hydraulic Oil

DIFFERENT BRAKE SYSTEMS

Typical hydraulic braking systems in use today vary depending on manufacturer and size of vehicle. For instance, a vehicle equipped with a single system may have a firewall mounted booster or possibly a frame mounted remote booster. The same holds true for the dual and split systems. The rear wheel anti-lock system is a dual brake system with an anti-lock valve installed.

All-wheel anti-lock systems are defined as 3-channel or 4-channel systems (check the number of outlet lines from the anti-lock control valve). To be absolutely sure with which braking system your vehicle is equipped, check it. Look for identifying features such as dual flex lines at rear axle or front wheels, number of master cylinder lines, antilock valve(s), etc. Then, compare with circuits shown here.



TYPICAL SINGLE SYSTEM

One single hydraulic system serving both front and rear brakes

Identifying Feature:

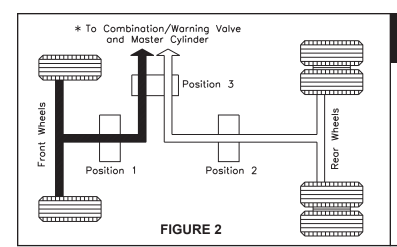
1. One line from master cylinder.

Lock Position:

(1) Front Axle

(2) Rear Axle

(3) 4-Wheel



TYPICAL DUAL SYSTEM

(Vertical Split)

Two independent braking systems. One system leads to the front brakes and the other system to the rear brakes.

Identifying Feature:

- 1. Two lines from master cylinder.
- 2. Combination valve (used on some models).

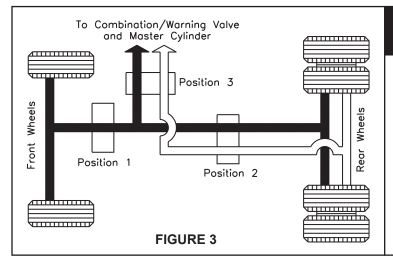
Lock Position:

(1) Front Axle

(2) Rear Axle*

(3) 4-Wheel

*Some imported vehicles use two separate air boosted master cylinders.



TYPICAL SPLIT SYSTEM

(1 1/2 x 1/2)

Two independent braking systems. One system leads to the front and the rear brakes and the other system leads only to the rear brakes.

Identifying Feature:

- 1. Two lines from master cylinder.
- 2. Single hose to each front wheel.
- 3. Two hoses to rear axle.

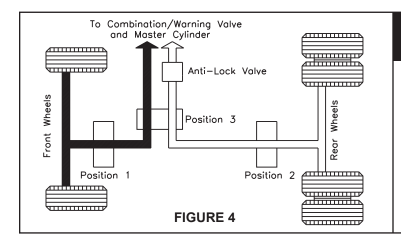
Lock Position:

(1) Front Axle

(2) Rear Axle

(3) 4-Wheel

CAUTION: For position 2 or 3, both halves of system must be locked.



TYPICAL REAR WHEEL ANTI-LOCK SYSTEM

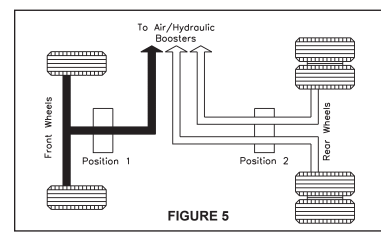
Two independent braking systems. One system leads to the front brakes and the other system to the rear brakes. **Identifying Feature:**

- 1. Two lines from master cylinder.
- Anti-lock control valve between master cylinder and rear wheels

Lock Position:

(1) Front Axle (2) Rear Axle

(3) 4-Wheel



IMPORTED TRUCK 3-CHANNEL ALL-WHEEL ANTI-LOCK SYSTEM

Provides braking control by way of independent anti-lock channels for each rear wheel and a third channel for the front wheels

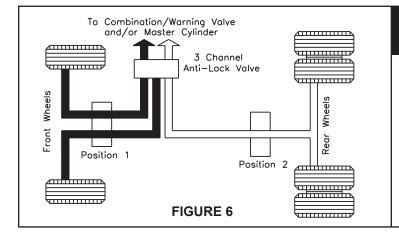
Identifying Feature:

- 1. Three separate air/hydraulic brake boosters.
- 2. One line to front brakes.
- 3. Separate lines to each real wheel.

Lock Position:

(1) Front Axle (2) Rear Axle (1 and 2) 4-Wheel

NOTE: The anti-lock functions on air booster system, not the hydraulic side.



TYPICAL 3-CHANNEL ALL-WHEEL ANTI-LOCK SYSTEM

Provides braking control by way of independent anti-lock channels for each front wheel and a third channel for both rear wheels.

Identifying Feature:

- 1. Two lines from master cylinder to anti-lock valve(s).
- 2. One line from anti-lock valve to rear brakes.
- 3. Separate lines from anti-lock valve to each front wheel.

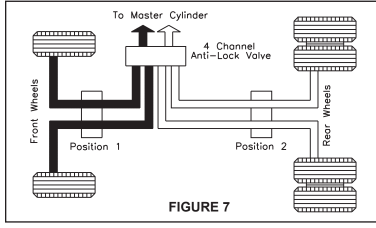
Lock Position:

(1) Front Axle

(2) Rear Axle

(1 and 2) 4-Wheel

NOTE: Some 3-channel anti-lock brake systems use two separate anti-lock valve assemblies.



TYPICAL 4-CHANNEL ALL-WHEEL ANTI-LOCK SYSTEM

Provides braking control by way of an independent channel for each front wheel and each rear wheel.

Identifying Feature:

- 1. Two lines from master cylinder to anti-lock valve.
- 2. Separate lines from anti-lock valve to each of the front and rear wheels.

Lock Position:

(1) Front Axle (2) Rear Axle

(1 and 2) 4-Wheel

NOTE: Some 4-channel anti-lock brake systems use two separate anti-lock valve assemblies.

			Chevrolet - GM				
Light Duty (C/h	K 10, C/K 1500)				Vehicle Ap	plication	
				Aerial Lit	ft Bucket	Other Ap	plications
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1967-1987	Dual (Figure 2)	F-disc/R-drum	Early models had 4 wheel drum brakes.	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)		drum brakes.			02-640-169	02-640-125
1988-1994	Rear ABS	F-disc/R-drum		02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 4)					02-640-169	02-640-125
1995-2009	3-channel ABS	F-disc/R-drum		02-691-305	02-691-109■	02-691-305	02-691-109
	(Figure 6)						02-640-125
2010-2023	4-channel ABS	F-disc/R-drum		02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)						02-640-169
Light Duty (C/k	K 20-30, C/K 2500-4500)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1967-1987	Dual	F-disc/R-drum	Early models had 4 wheel	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)		drum brakes.			02-640-169	02-640-125
1988-1994	Rear ABS	F-disc/R-drum		02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 4)					02-640-169	02-640-125
1995-2013	3-channel ABS	F-disc/R-drum		02-691-305	02-691-109∎	02-691-305	02-691-109
	(Figure 6)						02-640-125
3500HD (All mo	odels have Hydraulic Boost	Master Cylinders)					
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1990-1992	Dual	4 wheel disc	Load sensing valve at rear	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)		axle.			02-640-169	02-640-125
1993-1994	Rear ABS	4 wheel disc	Load sensing valve at rear	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 4)		axle.			02-640-169	02-640-125
1995-2002	3-channel ABS	4 wheel disc		02-691-305	02-691-109∎	02-691-305	02-691-109
	(Figure 6)						02-640-125
2500HD, 3500H	HD, 4500HD, 5500HD, 650	OHD (Equipped with H	ydraulic Brakes)				
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2020-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)						02-640-169
Medium Duty ((C50-C65, Kodiak & TopKid	k, C4500-C7500 Conv	ventional Cab, T5500-T7500 Tilt C	ab - Also Isuzu H-S	Series Conventional	Cab)	
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1970 to	Single	Drum	Vacuum/Hydraulic Boost	02-691-101	02-691-101	02-691-101	02-691-101
mid 1980's	(Figure 1)					02-640-023	02-640-023
1970 to	Dual	Drum	Vacuum/Hydraulic Boost	02-691-201	02-691-101	02-691-201	02-691-101
mid 1980's	(Figure 2)					02-640-169	02-640-023
1970 to	1 1/2 x 1/2 split	Drum	A dual brake lock is required	02-691-201	02-691-201	02-691-201	02-691-201
mid 1980's	(Figure 3)		for either rear or 4 wheel lockup.				02-640-023
	Dual	4 wheel disc	Hydraulic Boosted Master	02-691-201	02-691-101	02-691-201	02-691-101
mid 1980's		+ WIIGGI GISC	Cylinder	02-031-201	02-031-101		
mid 1980's to 1996	(Figure 2)		0,			02 BAO 4BO	ሀን ይለበ ሀሳሳ
	(Figure 2) 4-channel ABS	4 wheel disc	4-channel ABS standard.	02-691-403	02-691-209	02-640-169	02-640-023

⁺ With 4-channel ABS deleted, brake system type is Dual (Figure 2)

NOTE: Vacuum/Hydraulic Boost = Vacuum assisted booster for hydraulic cylinder Hydraulic Boost Master Cylinder = Master cylinder driven by hydraulic booster powered by steering pump

Best Choice ♦ Front wheel lockup only

[■] Rear wheel lock up only 3-channel ABS

			Dodge - Ran	1				
ight Duty (D100	, Ram 1500)			Vehicle Application				
				Aerial Lif	Aerial Lift Bucket		lications	
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel	
mid 1970's to 1988	Dual (Figure 2)	F-disc/R-drum		02-691-209	02-691-109	02-691-209	02-691-109	
1900	(1 igure 2)					02-640-169	02-640-125	
1989-1993	Rear ABS (Figure 4)	F-disc/R-drum	Anti-lock valve location at rear axle makes it difficult	02-691-209	02-691-109	02-691-209	02-691-109	
	(Figure 4)		to install lock downstream from anti-lock valve. Single locks should go on front axle.			02-640-169	02-640-125	
1994-1998	Rear ABS	F-disc/R-drum	3-channel ABS optional	02-691-209▲	02-691-109∎	02-691-209▲	02-691-109	
	(Figure 4)		(Figure 6).				02-640-125	
1999-2006	3-channel ABS	F-disc/R-drum	Rear ABS (Figure 4)	02-691-305	02-691-109■	02-691-305	02-691-109	
	(Figure 6)	in 2001-2005 model year. 4 wheel disc all models 2006-2011 model year.	standard on ST, STL. 3-channel ABS (Figure 6) standard on STX, Laramie, optional on others.				02-640-125	
2007-2023	4-channel ABS	4 wheel disc	2007-2008 ST, STL rear	02-691-403	02-691-209	02-691-403	02-691-209	
	(Figure 7)		ABS (Figure 4) standard. 4-channel ABS (Figure 7) optional.				02-640-169	
ight Duty (D250-	-D350, Ram 2500-3500)							
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel	
mid 1970's to 1988	Dual (Figure 2)	F-disc/R-drum		02-691-209	02-691-109	02-691-209	02-691-109	
1000	(1 igui 0 2)					02-640-169	02-640-125	
1989-1993	Rear ABS (Figure 4)	F-disc/R-drum	Anti-lock valve location at rear axle makes it difficult	02-691-209	02-691-109	02-691-209	02-691-109	
	(Figure 4)		to install lock downstream from anti-lock valve. Single locks should go on front axle.			02-640-169	02-640-125	
1994-1998	Rear ABS	F-disc/R-drum	3-channel ABS optional	02-691-209▲	02-691-109∎	02-691-209▲	02-691-109	
	(Figure 4)		(Figure 6).				02-640-125	
1999-2012	3-channel ABS	F-disc/R-drum		02-691-305	02-691-109*	02-691-305	02-691-109	
	(Figure 6)	in 2001-2005 model year. 4 wheel disc all models 2006-2012 model year.					02-640-125	
2013-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209	
	(Figure 7)						02-640-169	
ledium Duty (Ra	ım 4500-5500)							
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel	
2008-2012	3-channel ABS (Figure 6)	4 wheel disc		02-691-305	02-691-109■	02-691-305	02-691-109	
							02-640-125	
2013-2023	4-channel ABS (Figure 7)	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209	
	(gaio / /						02-640-169	

NOTE: Vacuum/Hydraulic Boost = Vacuum assisted booster for hydraulic cylinder Hydraulic Boost Master Cylinder = Master cylinder driven by hydraulic booster powered by steering pump

Best Choice ▲ On 3-channel ABS systems use 02-691-305

■ Rear wheel lock up only 3-channel ABS

			Ford				
Light Duty (E1	50-E250, F150-F250) Less	than 8600 lb GVW			Vehicle A	oplication	
				Aerial Lif	t Bucket	Other App	plications
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1967-1986	Dual (Firmer 2)	F-disc/R-drum	Early models had 4 wheel	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)		drum brakes.			02-640-169	02-640-125
1987-1996	Rear ABS	F-disc/R-drum		02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 4)					02-640-169	02-640-125
1997-2003	Rear ABS	F-disc/R-drum	3-channel ABS optional	02-691-209▲	02-691-109*	02-691-209▲	02-691-109
	(Figure 4)		(Figure 6).			02-640-169▲	02-640-125
2004-2009	3-channel ABS	4 wheel disc		02-691-305	02-691-109*	02-691-305	02-691-109
	(Figure 6)						02-640-125
2010-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)						02-640-169
Light Duty (E2	50-E35, F250-F350) 8600	lb and greater GVW					
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1967-1986	Dual	F-disc/R-drum	Early models had 4 wheel	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)		drum brakes.			02-640-169	02-640-125
1987-1998	Rear ABS	F-disc/R-drum		02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 4)					02-640-169	02-640-125
Super Duty							
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1988-1998	Dual	4 wheel disc		02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)					02-640-169	02-640-125
Super Duty (E2	250-E350, F250-F350) Les	s than 10,000 lb GVW,	single rear wheel				
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1999-2000	Rear ABS	4 wheel disc	3-channel ABS optional	02-691-209▲	02-691-109∎	02-691-209▲	02-691-109
	(Figure 4)		(Figure 6).			02-640-169▲	02-640-125
2001-2010	3-channel ABS	4 wheel disc		02-691-305	02-691-109*	02-691-305	02-691-109
	(Figure 6)						02-640-125
2011-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7) on single rear						02-640-169
	wheel models						
Super Duty (E3	350-E450, F350-F550) 10,0	000 lb and greater GVV	V, dual rear wheel				
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1999-2017	3-channel ABS (Figure 6)	4 wheel disc		02-691-305	02-691-109■	02-691-305	02-691-109
	(i iguie o)						02-640-125
2017-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)						02-640-169
Medium Duty ((F650-F750) 23,000 lb and	greater GVW					
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2001-2023	4-channel ABS (Figure 7)	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209
							02-640-169
Medium Duty (•						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1984-1999	Dual (Figure 2)	Drum or Disc/Drum	OEM spring-apply rear park brakes standard. Use lock on	NA	02-691-101	NA	02-691-101
	(front brakes only.				02-640-023

NOTE: Vacuum/Hydraulic Boost = Vacuum assisted booster for hydraulic cylinder Hydraulic Boost Master Cylinder = master cylinder driven by hydraulic booster powered by steering pump

Best Choice ◆ Front wheel lock up only ▲ On 3-channel ABS systems use 02-691-305

NA Not Applicable

■ Rear wheel lock up only 3-channel ABS, front wheel only lockup use 02-691-223

			Ford				
Medium Duty (LCF) Cab Forward				Vehicle Ap	plication	
				Aerial Lif	ft Bucket	Other Ap	plications
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2005-2010	3-channel ABS (Figure 4)	4 wheel disc		02-691-305	02-691-109■	02-691-305	02-691-109
	(r.ga.s.)						02-640-023
			Freightliner				
Medium Duty (Business Class F50-F80, N	12, MT35-MT55)					
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1991-1996	Dual	4 wheel disc	Hydraulic Boost Master	02-691-201	02-691-101	02-691-201	02-691-101
	(Figure 2)		Cylinder.			02-640-169	02-640-023
1997-2018	4-channel ABS	4 wheel disc	4-channel ABS standard.	02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)		Option to delete available prior to 1 MAR 99. +				02-640-169
			International - Nav	vistar			
Medium Duty ((S1600-S1800 Loadstar)		The Tractorial Trav				
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1970-1987	Single	Drum	Vacuum/Hydraulic Boost	02-691-101	02-691-101	02-691-101	02-691-101
1010 1001	(Figure 1)	Diam	vadaaniin iyaraano Booot	02 001 101	02 001 101	02-640-023	02-640-023
1970-1987	1 1/2 x 1/2 split	Drum	A dual brake lock is required	02-691-201	02-691-201	02-691-201	02-691-201
1070 1007	(Figure 3)	Diam	for either rear or 4 wheel lockup.	02 001 201	02 001 201	02 001 201	02-640-023
1970-1987	 Dual	Drum	Hydrovac(s)	02-691-201	02-691-101	02-691-201	02-691-101
	(Figure 2)		, , ,			02-640-169	02-640-023
Medium Duty ((Series 4600-4900's)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1988-1998	Dual	4 wheel disc	Hydraulic Boosted Master	02-691-201	02-691-101	02-691-201	02-691-101
	(Figure 2)		Cylinder.			02-640-169	02-640-023
1999-2001	4-channel ABS	4 wheel disc	4 channel ABS standard.	02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)		Option to delete was available prior to 1 MAR 99. +				02-640-169
Medium Duty (Durastar 4100-4300)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2002-2018	4-channel ABS	4 wheel disc	2009 and newer models use	02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)		Merritor HPB.				02-640-169
Medium Duty (TerraStar Conventional cab)					
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2011-2013	3-channel ABS (Figure 6)	4 wheel disc		02-691-305	02-691-109∎	02-691-305	02-691-109 02-640-125
Medium Duty (Citystar CF500-CF600 Cab	Forward)					02-040-120
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2005-2010	3-channel ABS	4 wheel disc		02-691-305	02-691-109	02-691-305	02-691-109
	(Figure 6)		'				02-640-023
Medium Duty ((CV Series, MV Series)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2020-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)						02-640-169

⁺ With 4-channel ABS deleted, brake system type is Dual (Figure 2)

NOTE: Vacuum/Hydraulic Boost = Vacuum assisted booster for hydraulic cylinder Hydraulic Boost Master Cylinder = master cylinder driven by hydraulic booster powered by steering pump

Best Choice ◆ Front wheel lock up only ▲ On 3-channel ABS systems use 02-691-305 ■ Rear wheel lock up only 3-channel ABS, front wheel only lockup use 02-691-223

NA Not Applicable

			Kenworth					
Medium Duty (T170-T370)			Vehicle Application				
				Aerial Lift Bucket Other A			Applications	
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel	
2001-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209	
	(Figure 7)						02-640-169	
			Peterbilt					
Medium Duty (Model 325-337)							
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel	
2001-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209	
	(Figure 7)						02-640-169	
			Sterling					
Medium Duty (Bullet CONV45-CONV55)							
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel	
2008-2009	3-channel ABS	4 wheel disc		02-691-305	02-691-109■	02-691-305	02-691-109	
	(Figure 6)						02-640-125	
Medium Duty (Actera 5500-7500)							
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel	
2001-2009	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209	
	(Figure 7)						02-640-169	
			Toyota					
Tundra								
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel	
2008-2023	4-channel ABS	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209	
	(Figure 7)						02-640-169	

NOTE: Vacuum/Hydraulic Boost = Vacuum assisted booster for hydraulic cylinder Hydraulic Boost Master Cylinder = master cylinder driven by hydraulic booster powered by steering pump

Best Choice

Rear wheel lockup only

■ Rear wheel lock up only 3-channel ABS

OFFSHORE MANUFACTURED

		DC	odge - Freightliner	Spiniter			
Light Duty (Var	a & Cab-chassis)				Vehicle Ap	plication	
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2002-2023	4-channel ABS (Figure 7)	4 wheel disc		02-691-403	02-691-209	02-691-403	02-691-209
							02-640-169
	General	Motors "W"	Series Chevrolet	Tiltmaster	- GMC For	ward	
Light Duty (W3	500-W4500) also W5500 t	hrough 1998 model ye	ar				
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1986-1998	Dual (Figure 2)	Disc/Drum-Drum	Vacuum/Hydraulic Booster	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)					02-640-169	02-640-023
2000-2009	4-channel ABS	F-disc/R-drum	Vacuum/Hydraulic Booster	02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)						02-640-169
Medium Duty (W5500-W5500HD)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2000	3-channel ABS (Figure 5)	Disc/Drum-Drum	Air/Hydraulic Boost with ABS on the air side.	02-691-303	02-691-209 🗆	02-691-303	02-691-209
	(r igure 3)		on the all side.				02-640-169
2000-2009	4-channel ABS (Figure 7)	4 wheel disc	4-channel ABS Vac/Hyd Vacuum/Hydraulic Booster,	02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)		2005-2007 HD is Hyd/Hyd.				02-640-169
Medium Duty (WT5500)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2000-2004	3-channel ABS	Disc/Drum-Drum	Air/Hydraulic Boost	02-691-303	02-691-209 🗆	02-691-303	02-691-209
	(Figure 5)		with ABS on the air side.				02-640-169
			Hino				
Cab Over (FA)							
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2001-2004	3-channel ABS	4 wheel drum	Vacuum/Hydraulic,	02-691-305	02-691-209 🗆	02-691-305	02-691-209
	(Figure 5)		Air/Hydraulic Booster.				02-640-169
Cab Over (FB, I	FD, FF)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2001-2004	3-channel ABS	4 wheel drum	Air/Hydraulic Boost with ABS	02-691-303	02-691-209 🗆	02-691-303	02-691-209
	(Figure 5)		on the air side.				02-640-169
Cab Over (195-	195H)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2012-2023	4-channel ABS (Figure 7)	4 wheel drum	Hydraulic Booster	02-691-403	02-691-209	02-691-403	02-691-209
Conventional C	Cab (145-268)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2005-2023	4-channel ABS (Figure 7)	4 wheel drum	Hydraulic Booster	02-691-403	02-691-209	02-691-403	02-691-209
Conventional C	Cab (238-268)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
2012-2023	4-channel ABS (Figure 7)	4 wheel drum	Hydraulic Booster	02-691-403	02-691-209	02-691-403	02-691-209

NOTE: Vacuum/Hydraulic Boost = Vacuum assisted booster for hydraulic cylinder Hydraulic Boost Master Cylinder = master cylinder driven by hydraulic booster powered by steering pump

Best Choice ☐ Rear wheel lockup only ■ Rear wheel lock up only 3-channel ABS

OFFSHORE MANUFACTURED

			Isuzu				
Light Duty (NP	PR, NPR-HD, NQR, NRR)				Vehicle Ap	plication	
	Interlock Applications / Aerial Lift Bucket				Other Ap	plications	
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1986-1998	Dual	2.00/2.42.4	Vacuum/Hydraulic	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)					02-640-169	02-640-023
2000-2023	4-channel ABS (Figure 7)		Vacuum/Hydraulic or	02-691-403	02-691-209	02-691-403	02-691-209
			Hydraulic/Hydraulic.				02-640-169
Medium Duty ((FRR)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1988-1998	Dual	Dual Drum (Figure 2)	Air/Hydraulic	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)					02-640-169	02-640-023
2000-2004	3-channel ABS	4 wheel drum	Air/Hydraulic Boost	02-691-303	02-691-209 🗆	02-691-303	02-691-209
	(Figure 5)		with ABS on the air side.				02-640-169
Medium Duty ((FSR, FTR, FVR)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1999-2010	4-channel ABS	4 wheel disc	Hydraulic Booster	02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)						02-640-169

	Mitsubishi - Fuso									
Light-Medium	Duty (FE-FG, 125-180)									
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel			
1991-1998	Dual (Firmer 2)	Drum		02-691-209	02-691-109	02-691-209	02-691-209			
	(Figure 2)					02-640-169	02-640-023			
2000-2023	4-channel ABS	F-disc/R-drum, 4 wheel disc. or	Vacuum/Hydraulic Booster	02-691-403	02-691-209	02-691-403	02-691-209			
	(Figure 7)	4 wheel drum					02-640-169			
Medium Duty (FH)									
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel			
1996-1998	Dual		n Air/Hydraulic Boosters	02-691-201♣	02-691-101	02-691-201♣	02-691-101			
	(Figure 2)					02-640-169	02-640-023			
2000-2004	4-channel ABS	4 wheel drum	Hydraulic Booster	02-691-403	02-691-209	02-691-403	02-691-209			
	(Figure 7)						02-640-169			
Medium Duty (FK, FM-MR, FM-HR, FM26	60)								
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel			
1991-1998	Dual (Figure 2)	4 wheel drum		02-691-201♣	02-691-101	02-691-201♣	02-691-101♣			
	(Figure 2)					02-640-169	02-640-023			
1999-2010	3-channel ABS	4 wheel drum	3-channel ABS	02-691-303	02-691-209 🗆	02-691-303	02-691-209 🗆			
	(Figure 5)		Air/Hydraulic Boost with ABS on air side.				02-640-169 🗆			

NOTE: Vacuum/Hydraulic Boost = Vacuum assisted booster for hydraulic cylinder Hydraulic Boost Master Cylinder = master cylinder driven by hydraulic booster powered by steering pump

Best Choice ☐ Rear wheel lockup only ♣ 02-600-038 Remote Reservoir Kit recommended if power unit is mounted on frame rail (See page 14)

OFFSHORE MANUFACTURED

			UD				
Light Duty (120	00-1400)				Vehicle Ap	plication	
				Interlock Applications / Aerial Lift Bucket		Other Applications	
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1990-1998	Dual	4 wheel drum	Vacuum/Hydraulic Booster	02-691-209	02-691-109	02-691-209	02-691-109
	(Figure 2)					02-640-169	02-640-023
2000-2012	4-channel ABS	F-disc/R-drum, or 4 wheel disc	Vacuum/Hydraulic Booster	02-691-403	02-691-209	02-691403	02-691-209
	(Figure 7)						02-640-169
Medium Duty (1800-2600)						
Model Year	Brake System Type	Service Brakes	Miscellaneous Notes	4 Wheel	2 Wheel	4 Wheel	2 Wheel
1990-1998	Dual	4 wheel drum	Air/Hydraulic Boosters. On	02-691-201♣	02-691-101♣	02-691-201♣	02-691-101♣
	(Figure 2)		trucks with optional air-rear parking brake, lock front brakes only.			02-640-169	02-640-023
2000-2023	4-channel ABS	4 wheel drum	Air/Hydraulic Boosters. On	02-691-403	02-691-209	02-691-403	02-691-209
	(Figure 7)		trucks with optional air-rear parking brake, lock front brakes only.				02-640-169

NOTE: Vacuum/Hydraulic Boost = Vacuum assisted booster for hydraulic cylinder Hydraulic Boost Master Cylinder = master cylinder driven by hydraulic booster powered by steering pump

Best Choice

♣ 02-600-038 Remote Reservoir Kit recommended if power unit is mounted on frame rail (See page 14)

NOTE

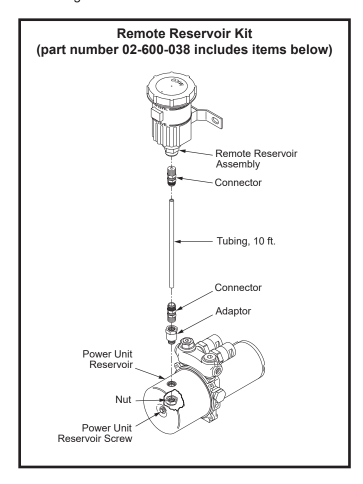
1999 was a transition year to ABS systems on most imported trucks. If a 1999 model does not have ABS, use the 1998 recommendations. Use the 2000 recommendations for trucks having ABS.

691 ACCESSORIES

Remote Reservoir

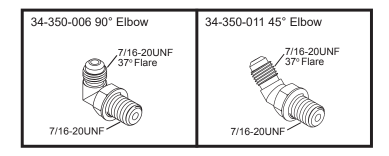
For use in brake fluid applications

ZF offers a remote reservoir kit (part number 02-600-038) for installations where the 691 Power Unit brass breather plug cannot be mounted in an upright position away from dust and dirt, or when visual monitoring of fluid level is desired.



Elbow Fittings and Straight Adapters

Simplify plumbing installation using 90° or 45° elbows and straight adapters available from ZF Off-Highway Solutions Minnesota Inc. These fittings allow more direct routing of brake tubes with fewer bends and are handy when mounting components in close quarters.



Wire Harness Extension

The 11 ft. supplemental wire harness (part number 32-820-022) simplifies wiring when the 691 Control Module is mounted away from the 691 Power Unit. Uses waterproof adapters for quick connection of the control module and power unit leads.

691 MODELS AND SUB-COMPONENTS

System Model Number	Description	Power Unit	Control Module	Actuator	User Interface	Main Wire Harness
02-691-101	Single (1 3/4 in. bore)	20-410-014	29-585-001	20-460-013	32-585-007	32-820-021
02-691-109	Single (1 1/4 in. bore)	20-410-014	29-585-001	20-460-018	32-585-007	32-820-021
02-691-201	Dual (1 3/4 in bore)	20-410-014	29-585-001	20-460-012	32-585-007	32-820-021
02-691-209	Dual (1 1/4 in. bore)	20-410-014	29-585-001	20-460-017	32-585-007	32-820-021
** 02-691-223	Dual (1 1/4 in. bore)	20-410-014	29-585-001	20-460-018 (two)	32-585-007	32-820-021
*** 02-691-303	3-Channel	20-410-014	29-585-001	20-460-013 (one) 20-460-017 (one)	32-585-007	32-820-021
**** 02-691-305	3-Channel	20-410-014	29-585-001	20-460-018 (one) 20-460-017 (one	32-585-007	32-820-021
***** 02-691-403	4-Channel	20-410-014	29-585-001	20-460-017 (two)	32-585-007	32-820-021

Consists of two 1 1/4 inch diameter single actuators.

Consists of one 1 3/4 inch diameter single actuator and one 1 1/4 inch diameter dual actuator.

Consists of one 1 1/4 inch diameter single actuator and one 1 1/4 inch diameter dual actuator.

Consists of two 1 1/4 inch diameter dual actuators.

A WARNING

- All ZF Brake Locks are supplemental safety equipment which provide additional brake holding action when used with existing vehicle parking brake.
- The Low Pressure Warning Switch must be used in combination with an audible and/or visual alarm to signal any loss of system pressure. The Low Pressure Warning Switch is explained in the Operating Instructions. **Do not** disconnect Low Pressure Warning Switch (does not apply for 691 Brake Lock System).
- The 691 System must be used in combination with an audible and/or visual alarm to signal any loss of brake system pressure. Do not disconnect vehicle horn/visual alarm or 691 Control Module alarm.
- 4. All lines, fittings, and adjacent areas must be cleaned of dirt or road residue before any lines or fittings are disconnected. Special care should be taken so dirt and road residue are not allowed to enter hydraulic brake system. This could contaminate the system and interfere with proper operation of brakes and ZF brake locking devices.
- Follow procedures outlined in Vehicle Manufacturer's Service Manual or SAE Standards when making new connections or adding to existing brake systems. Use only steel brake tubing conforming to SAE specifications.
- Use only proper system fluid conforming to latest SAE or DOT Standards. Improper or contaminated fluid may cause gummy deposits and softening and swelling of other rubber seals in the entire brake system. Such a condition must be corrected immediately.
- Do not use sealants, tapes, teflon or cement compounds on any connections or fittings. The sealants or compounds can contaminate the hydraulic brake system and interfere with the operation of the brake components or ZFlocking device.
- 8. All fittings and connections must be in good condition and tightened to proper torque values as specified in the Installation and Service Instructions.
- 9. Separate models numbers of ZF Brake Locks are available for brake fluid and for mineral based hydraulic oil. Select a model number that conforms with the type of fluid in the system.
- 10. Brake hoses, brake lines, ZF locking device, brake components, cylinders and all fittings must be routinely inspected for leaks, damage or wear. Adequate fluid levels must be maintained. In the event of any loss of fluid, brake system must be carefully inspected for leaks and corrected.
- 11. After installation, bleed system according to vehicle manufacturer recommendations.
- 12. Follow INSPECTIONS and TESTS section as outlined in the Operating Instructions.
- 13. The self-adhesive warning(s) accompanying each ZF locking device must be affixed in cab in view of operator.
- 14. The Operating Instructions must be placed in cab of vehicle in a location available to the operator.

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