

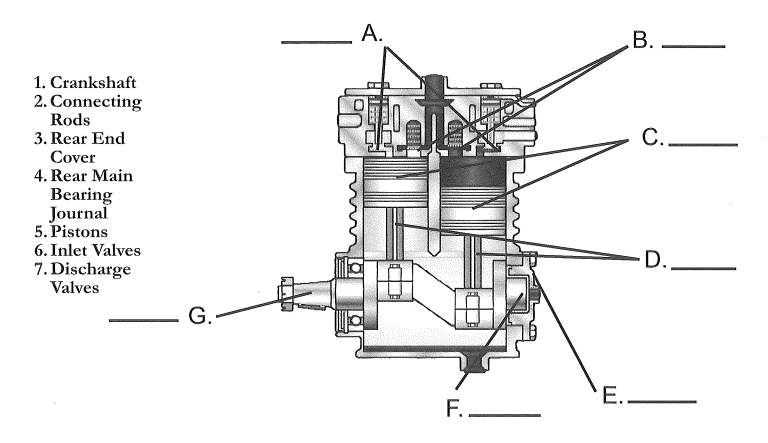
# **Workbook**Air Brake Systems

Video Training

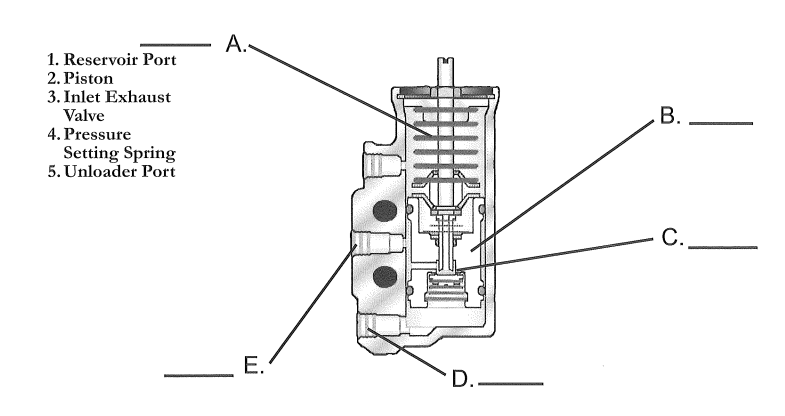
Part 1

Air Generation System

#### Compressor



#### Governor



#### Compressor

1. After pressurized oil flows to the connecting rod bearings, it is conducted through an internal oil passage in the connecting rod to the piston wrist pin.

True

False

2. When the compressor piston begins the compression stroke, the inlet valve opens and the discharge valve closes.

True

False

3. Rapid build up of air pressure depends upon proper opening, closing and sealing of both the inlet and discharge valving and the unobstructed flow of air into the cylinder bores.

True

False

4. An obstruction on the air intake side of the compressor (ie; a dirty air filter) can cause compressor oil passing.

True

False

5. An obstruction in the compressor discharge line can cause the compressor to run hot and build carbon deposits.

True

False

6. A slight pressure above the piston causes the compressor inlet valve to open during the intake stroke.

True

False

7. Define the term "crankcase flooding" as it applies to the compressor.

#### Governor

1. Reservoir air enters the governor unloader port and as pressure builds the piston moves down.

True

False

2. Air from the governor's reservoir port flows to the compressor's unloader mechanism which causes the compressor to speed up or slow down, depending upon the air requirements of the air system.

True

False

3. When supply reservoir pressure drops to the "cut-in" pressure of the governor, typically 100 psi, the governor will exhaust air from the compressor unloader mechanism and system air pressure will be replenished.

True

False

4. The governor's function in the air system can be summarized by stating that, "it is responsible for maintaining air brake system pressure between a pre-set maximum and minimum".

True

False

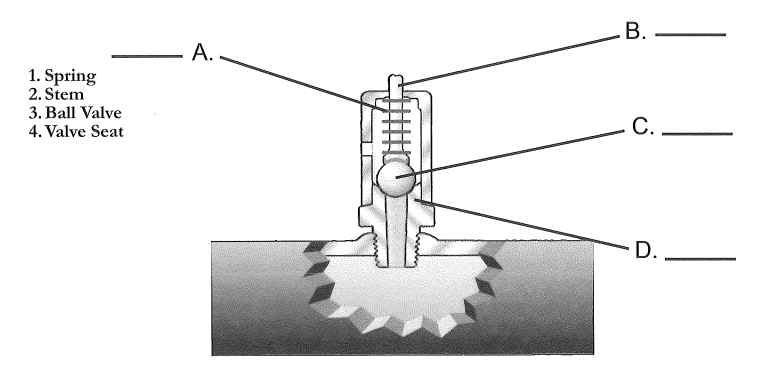
5. During the unloaded cycle of the compressor, with the compressor unloader mechanism pressurized by the governor, air is "shuttled" from one cylinder of the compressor to the other. This occurs because the compressor unloader pistons hold the inlet valves off their seats and because the crankshaft has 180 degrees, opposed connecting rod journals.

True

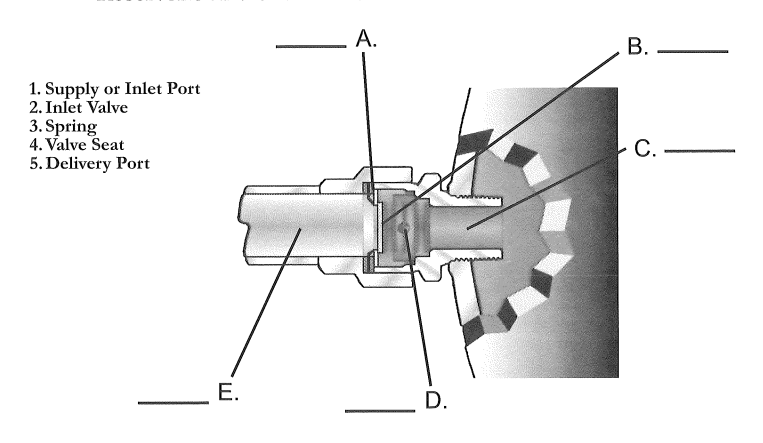
False

6. Describe what would occur if the governor failed to function.

#### Safety Valve



#### Reservoirs and Check Valves



#### Safety Valve

1. Safety valves can be obtained with various settings but are generally set to open and exhaust at 150 psi.

True

False

2. The safety valve is installed in the compressor discharge line.

True

False

3. The exposed stem allows the safety valve it to be tested or checked periodically.

True

False

4. Working in conjunction with the governor, the safety valve exhausts the air from the discharge line when the compressor is in the unloaded state (not compressing air).

True

False

#### Reservoirs and Check Valves

1. The single check valve is intended to protect the air pressure in the supply reservoir (the first reservoir that receives air) in the event air pressure in the service reservoir(s) is lost.

True

False

2. The single check valve is located in the discharge line, between the compressor and air dryer.

True

False

3. Air flow through a single check valve is in one direction only.

True

False

4. The single check valve got its name from the fact that only one is used in the air brake system.

True

False

5. A minimum of three reservoirs are generally used in a dual air brake system.

True

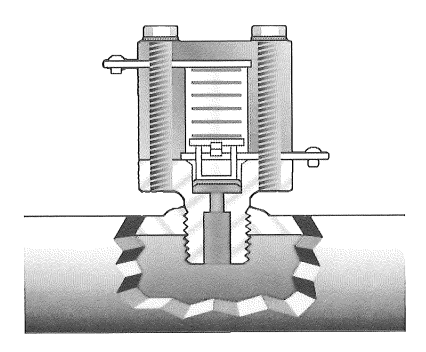
False

6. The supply reservoir supplies air to the service reservoirs.

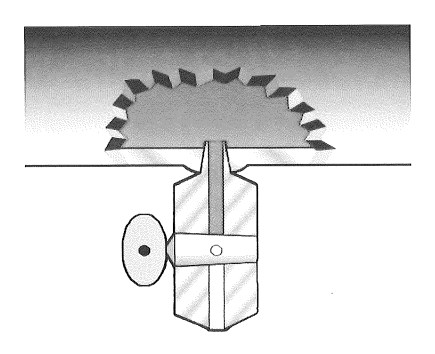
True

False

### Dash Gauge and Low Pressure Indicator



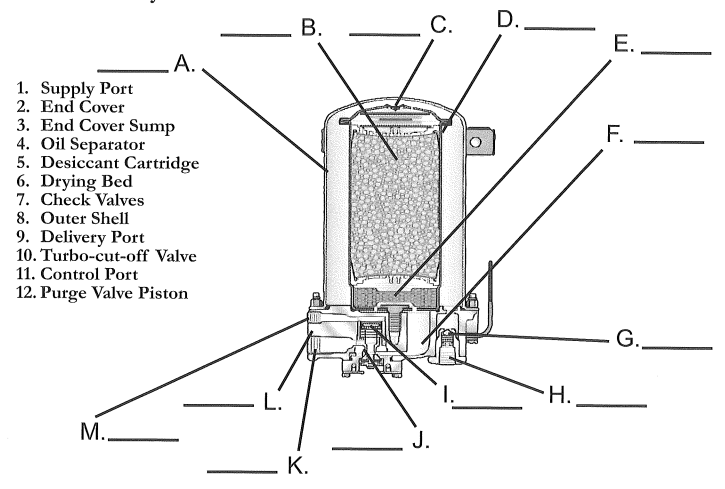
### Reservoirs and Drain Cocks



### Dash Gauge and Low Pressure Indicator

1.	The dash gauge is required by federal regulations.	True	False
2.	Connected to the supply reservoir, the dash gauge provides the driver was a residual for broking	ith a continuous "read out" of	
	air pressure available for braking.	True	False
3.	If a single dash gauge is installed, there will be two "hands" or needles of indicates available air pressure in the service reservoir and the other reg		One "hand" pressure in the
	supply reservoir.	True	False
4.	The low pressure indicator switch is required by federal regulations.	True	False
5.	A low pressure indicator switch, like the Bendix <sup>®</sup> LP-3 <sup>™</sup> , is generally more	unted on the v True	vehicle dash. False
6.	When air pressure in the system falls to a preset safe minimum, the low		tch will "light up"
	and/or begin to "buzz".	True	False
7.	The minimum air pressure setting for a low pressure indicator switch is	typically 60 ps True	si. False
8.	If the low pressure indicator is set so that the electrical contacts close a	t/or below 60	psi, then they
	should open immediately when pressure rises above 60 psi.	True	False
R	eservoirs and Drain Cocks		
1.	Oil, water and vapor are contained in the air discharged from the compair lines and collect in the reservoirs.	essor and wil	I condense in the
		True	False
2.	The drain cock, installed in the bottom of the reservoir, is used to remove contaminates.	e the accumu	ılated
	oomaninates.	True	False
3.	The drain cock can be used to test the operation of the low pressure incheck valve.	dicator switch	and the single
		True	False
4.	Once the contaminants are drained from the reservoir and the compres further accumulation of water or contamination will occur.	sor stops "pu	mping" air, no
	Turner decamination of water of contamination will occur.	True	False

#### Air Dryer



#### Air Dryer

 The oil separator removes not only oil droplets, but also removes solid contaminants and remaining water droplets.

True

False

2. The desiccant material in the air dryer removes water vapor in a process known as adsorption.

True

False

3. Water and contaminants are collected in the purge volume and are expelled during the purge cycle of the air dryer.

True

False

4. The check valve above the desiccant cartridge prevents the loss of air brake system pressure during the purge cycle of the air dryer.

True

False

5. The turbo cut-off-valve in the air dryer prevents the loss of engine turbo charger pressure through the open purge valve of the air dryer during the purge cycle.

True

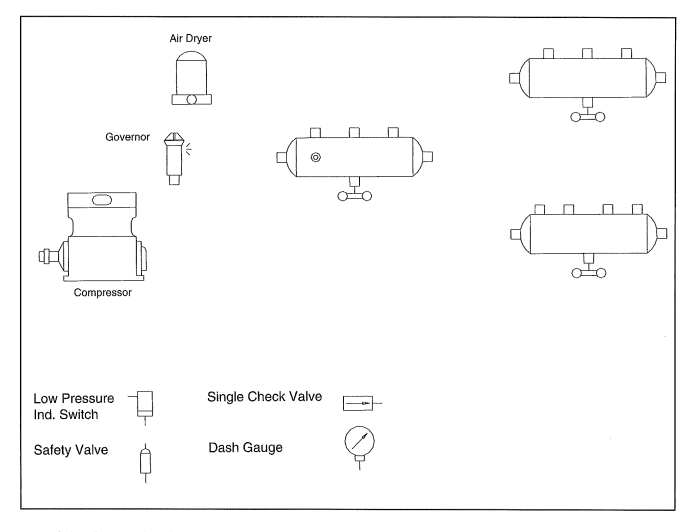
False

6. The air dryer requires about 25 seconds to complete the purge cycle.

True

False

- 7. Name the three air connections on the air dryer. Where and to what are they connected?
- 8. What is the purpose of the small orifice (hole) next to the check valve in the top of the desiccant cartridge?
- 9. Give one reason why the air dryer would constantly "cycle" between the charge and purge.



#### Air Supply System

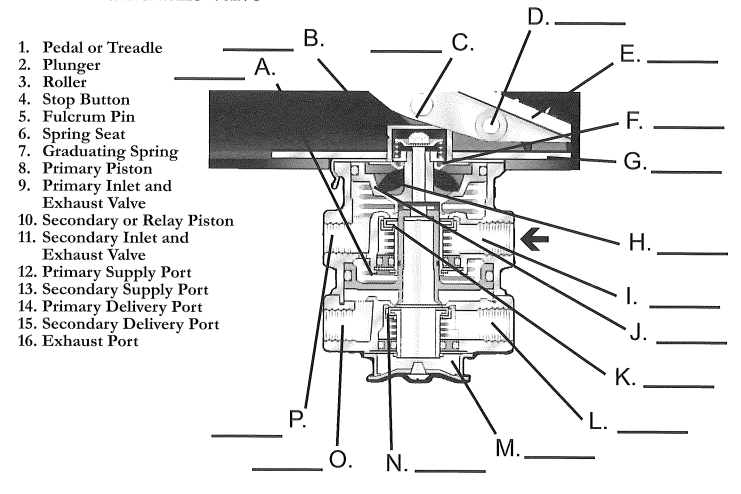
- 1. Using the symbols shown in the schematic, draw the Low Pressure Indicator Switch, Safety Valve, Single Check Valve(s) and Dash Gauge(s) in their correct positions.
- 2. Draw in the air lines that connect the Compressor, Air Dryer, Governor and Reservoirs.
- 3. Indicate with an arrow and the number "3" air line(s) NOT CONSTANTLY filled with air pressure during normal vehicle operation.



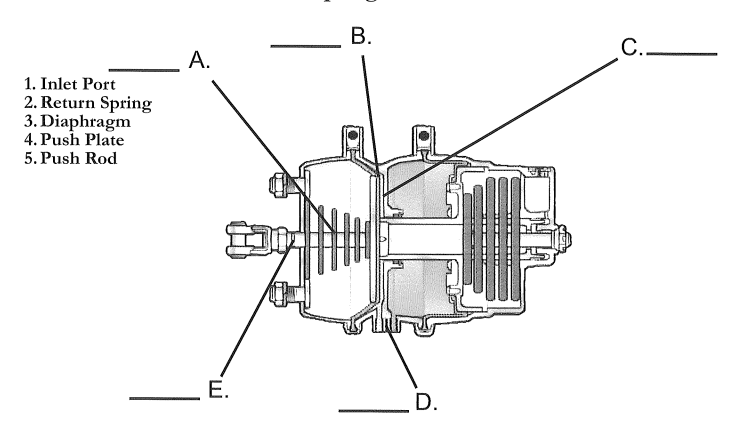
# **Workbook**Air Brake Systems

Video Training
Part 2
Service Brake System

#### **Dual Brake Valve**



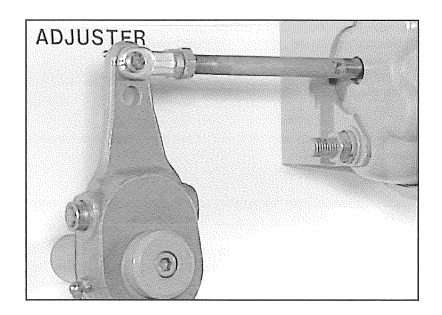
#### Brake Chambers and Spring Brakes



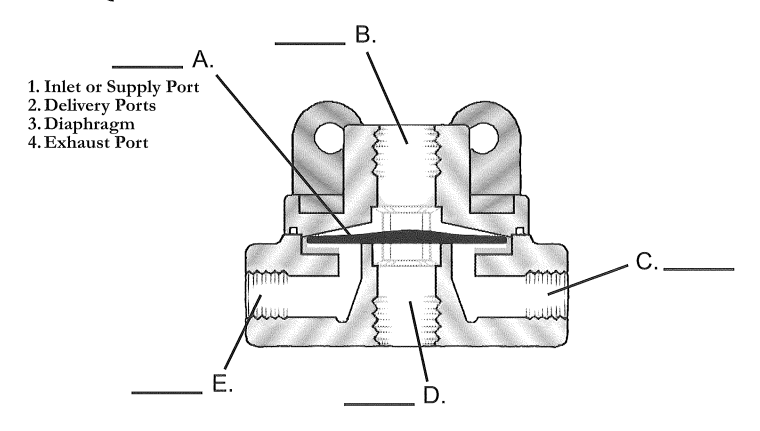
### Dual Brake Valve

1.	Generally all dual brake valves function the same way. The method of n	nounting in the vehicle can		
	differ. The E-6™ dual brake valve is a fire wall mounted unit.	True	False	
2.	With the brakes released, both the primary and secondary inlet valves and both exhaust valves are (open closed).	are	(open closed)	
3.	When a brake application is first made, the primary or rear axle service ahead of the secondary or front axle service circuit.	circuit begins	to deliver air	
	•·····································	True	False	
4.	The secondary or front axle service circuit of the dual brake valve is co the primary circuit.	ntrolled by the	air delivery from	
		True	False	
5.	In the balanced position, both the primary and secondary inlet valves a and both exhaust valves are (open closed).	re	_ (open closed)	
6.	When the brake valve treadle is fully depressed, as in a "panic stop", be inlet valves are held open mechanically and full reservoir pressure is defined as the control of			
7.	What is the function of the primary piston graduating spring?			
<b>B</b> :	rake Chambers & Spring Brakes  The number designation given to a brake chamber provides information	າ about its "po True	wer" potential. False	
2.	What does the number designation given to a brake chamber actually r	mean?		
3.	The purpose of the brake chamber return spring is to "delay" or slightly application in order to help balance the vehicle brakes.			
		True	False	
4.	The service section of a spring brake functions and operates the same	as a standard True	l brake chamber. False	
5.	What would the force be, (measured at the end of the push rod) if 30 per Type 20 brake chamber?	si air pressure	was applied to a	
6.	Spring Brakes can be used interchangeably with brake chambers, but a front axle of the vehicle.	are most often	found on the	
		True	False	
7.	What is attached to the end of the brake chamber push rod?			

#### Slack Adjuster



#### Quick Release



#### Slack Adjuster

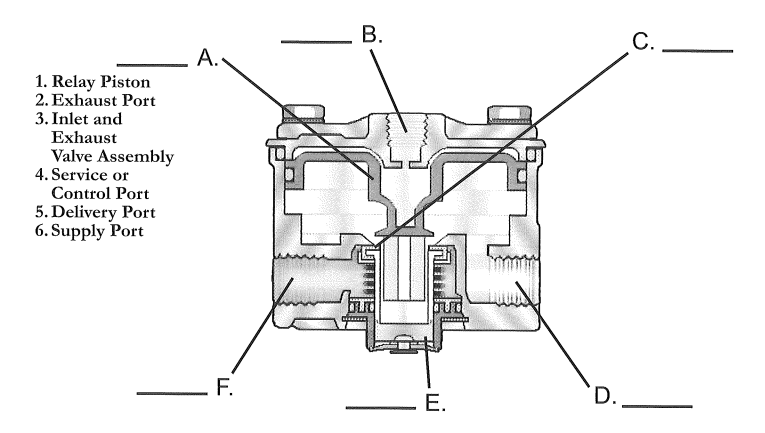
1.	Although most often used on "S" cam foundation brakes, the slack adjust		ster can also be found on the		
	less often encountered Wedge type foundation brakes.	True	False		
2.	Describe as many of the basic functions of the slack adjuster as you ca	n.			
3.	The number designation of the slack adjuster indicates the brake cham For instance; a type 20 slack adjuster should always be used with a type	ber number th e 20 brake ch True	at is used with it amber. False		
4.	If you answered TRUE in question 3, explain why.				
lf y	ou answered FALSE in question 3, then explain what the slack adjuster	number desig	nation means.		
5.	The Bendix® ASA-5™ is an automatic slack adjuster.	True	False		
6.	One important feature of the ASA-5™ automatic slack adjuster is that it in very small increments each time the brakes are released.	constantly adj	usts the brakes		
		True	False		
7.	The ASA-5™ automatic slack adjuster monitors brake chamber stroke a	nd will adjust	the brakes when		
	the stroke increases due to lining wear.	True	False		
Q	uick Release Valve				
1.	As air line length increases and air pressure decreases, the time requir valve and exhaust to atmosphere will increase.	ed for air to re	turn to the brake		
	valve and exhaust to atmosphere will indicuse.	True	False		
2.	A quick release valve, such as the Bendix <sup>®</sup> QR-1 <sup>™</sup> or QR-N <sup>™</sup> , is used to release the brakes.	increase the	time it takes to		
	Tologoo tilo signicol	True	False		
3.	Quick release valves can be used in several locations on the vehicle, he common is on the front axle.	owever, one o	of the most		
	COMMON TO ON CHO HORICANO.	True	False		
4.	In addition to increasing release times for the brakes, the quick release	also speeds i	up the		

True

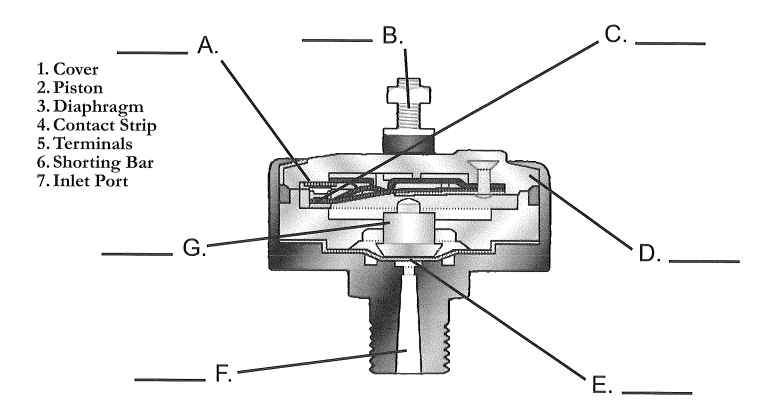
False

application of the brakes during emergency situations.

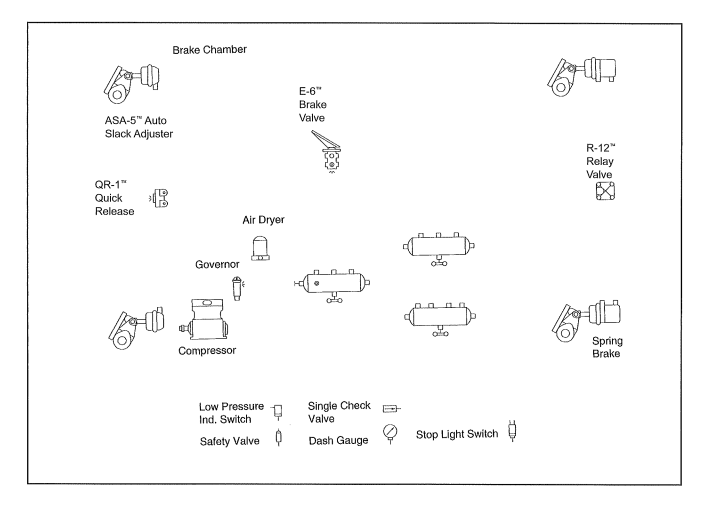
#### Relay Valve



#### Stop Light Switch

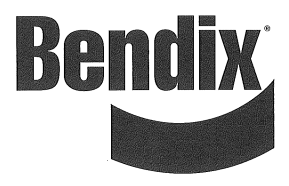


R	elay Valve			
1.	Relay valves, such as the Bendix® R-12 <sup>™</sup> , are usually installed on or ne on long wheel base vehicles. The function of the relay valve is to assur and release of the brakes most distant from the brake valve.			
	and release of the brakes most distant from the brake valve.	True	False	
2.	Brake application pressure from the foot brake valve enters the R-12 <sup>™</sup> conducted directly to the under side of the piston.	relay valve su <sub>l</sub>	pply port and is	
		True	False	
3.	With the brakes released the inlet valve is (open closed) a (open closed).	and the exhaus	st valve is	
4.	In the Balanced position, the inlet valve is (open closed) a (open closed).	nd the exhaus	st valve is	
5.	When the R-12 <sup>™</sup> relay valve is in the Holding or Balanced position, the	foot brake val	ve is also in the	
	Holding or Balanced position.	True	False	
6.	It is best to replace a relay valve with the same or similar unit since different crack pressures can affect brake application	timing.		
		True	False	
7.	Crack pressure is the amount of control air pressure needed to open the	e inlet valve. True	False	
8.	The standard R-12 <sup>™</sup> relay valve has a crack pressure of approximately	4 psi. True	False	
St	op Light Switch			
1.	The Bendix® SL-5™ stop light switch will activate the vehicle stop lights pressure reaches or exceeds;	when brake a	pplication	
		A	10 psi	
		В	6 psi	
		C D	5 psi 2 psi	
2.	The Bendix <sup>®</sup> SL-5 <sup>™</sup> stop light switch can be repaired using a maintenar authorized parts outlet.	nce kit, availab	le from any	
	dationzoa parto outiot.	True	False	



#### Service Brake System

- 1. Using the symbols shown in the schematic, draw the Low Pressure Indicator Switch, Safety Valve, Single Check Valve(s), Dash Gauges and Stop Light Switch, in their correct positions.
- 2. Draw in the air lines that connect the Compressor, Air Dryer, Governor, Reservoirs, Brake Chambers, Spring Brakes, Quick Release Valve, Brake Valve and Relay Valve.
- 3. Indicate with an arrow and the number "3", the air lines that ARE NOT filled with air pressure when the brakes are released.



# **Workbook**Air Brake Systems

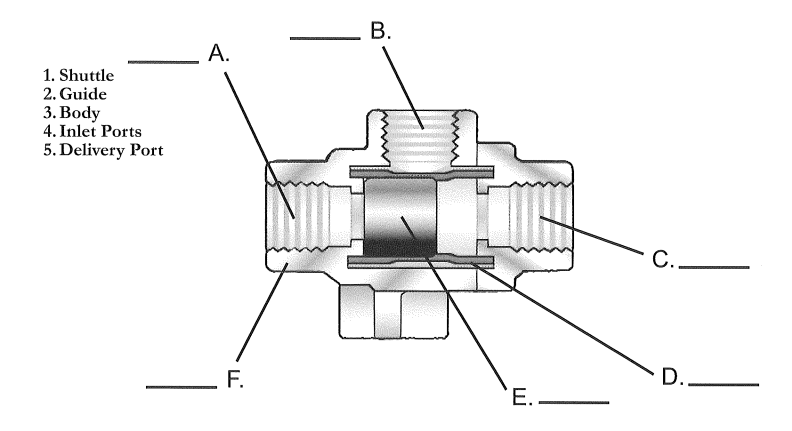
Video Training

Part 3

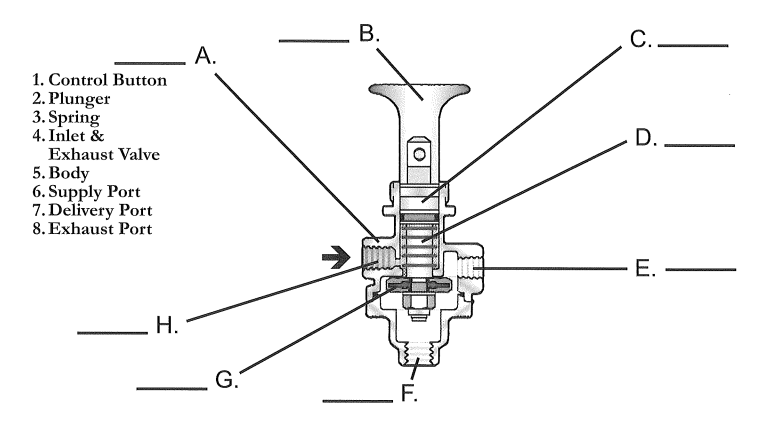
Emergency and

Parking Brake System

#### Double Check Valve



PP-1<sup>™</sup> Push Pull Control Valve



#### **Double Check Valve**

- 1. Briefly explain the function and operation of the double check valve.
- 2. Double check valves can be used in a number of different ways in the air brake system. Describe how the double check shown in the video was used and what it was connected to.
- 3. In your own words, explain why the double check valve should be mounted horizontally (shuttle moving back and forth rather than up and down) when the difference in air pressure at the inlet ports is minimal.

#### PP-1<sup>™</sup> Push Pull Control Valve

1. The PP-1<sup>™</sup> push pull control valve button will automatically go in or pop out depending upon the available system pressure supplied to it.

True

False

2. The PP-1™ is an on-off control valve, it does not modulate or graduate air pressure.

True

False

3. With the button IN (plunger into body as far as it will go) the PP-1™ valve is in the exhaust position.

True

False

4. The PP-1<sup>™</sup> valve is available in a range of automatic settings, from about 20 psi to 60 psi. The typical setting is 40 psi.

True

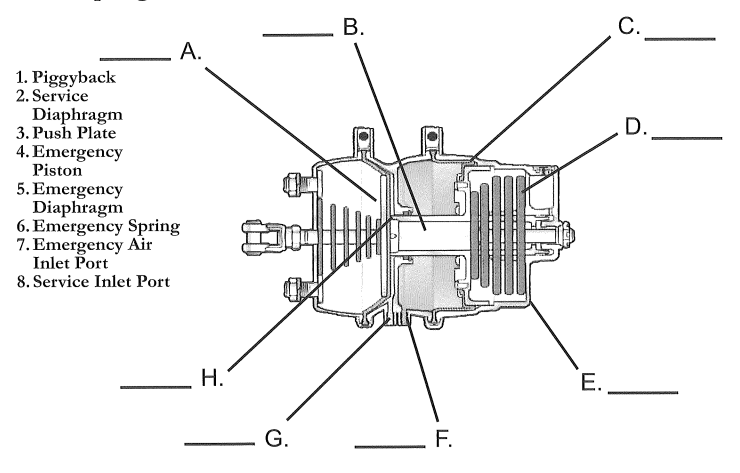
False

5. When supply pressure falls to the automatic setting of the PP-1™ valve, the valve will move to the EXHAUST position.

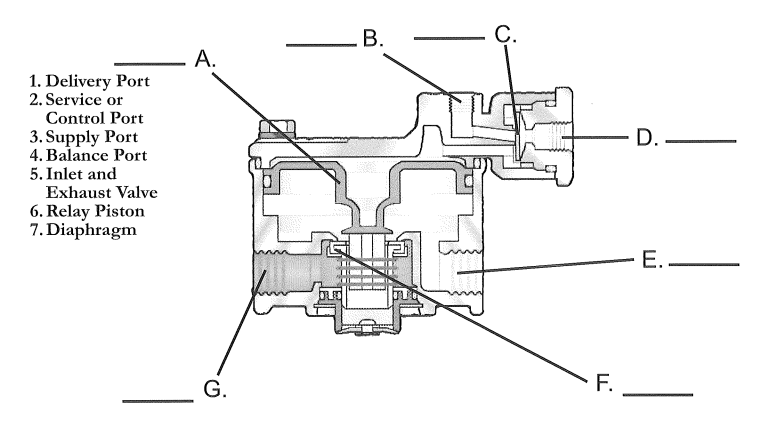
True

False

#### **Spring Brakes**



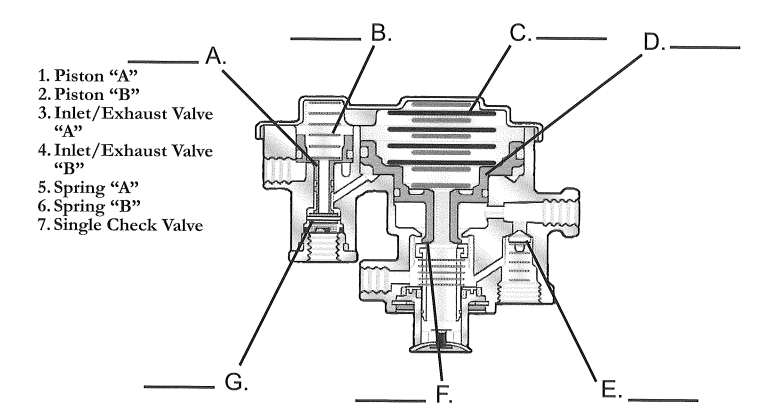
#### R-14<sup>™</sup> Spring Brake Relay Valve



$\mathbb{S}_1$	oring	Brakes
$\sim$	~~~~ <u>~</u>	

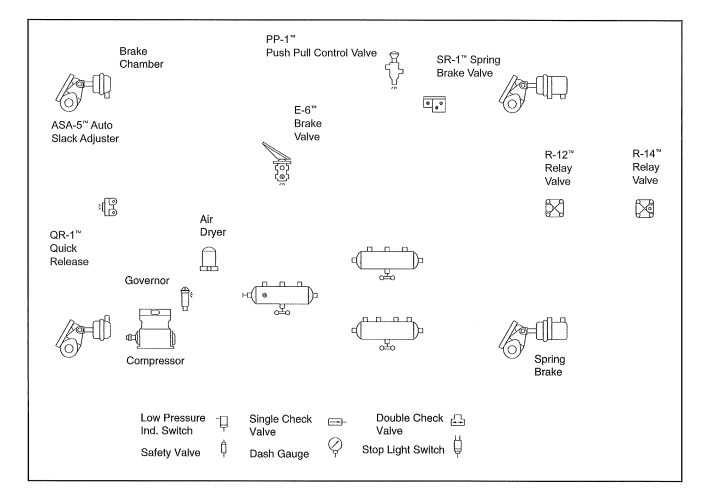
1.	The spring brake performs three braking functions on the vehicle. In add normal service braking it also is the parking and brake for	lition to perfor the vehicle.	ming the		
2.	The two sections of the spring brake use air pressure in an opposite manner. Air pressure applied the emergency section applies the brakes, while air taken away from the service side releases the				
	brakes.	True	False		
3.	A release bolt is used in the emergency, or "piggyback", section to cage	the large, em True	ergency spring. False		
4.	During a park or emergency application of the brakes, the expanding er force necessary to apply the brakes and holds them applied regardless	nergency sprii of loss of air p	ng supplies the pressure in the		
	brake system.	True	False		
	-14 <sup>™</sup> Spring Brake Relay Valve The bottom half (body) of Bendix® R-14 <sup>™</sup> relay valve is exactly like the F	2.12™ relay ya	alve and is		
1.	interchangeable. The difference between the two valves is the cover.	True	False		
2.	Although it can be used as a service relay, the R-14 <sup>™</sup> relay valve is use relay. It provides rapid application and release of the parking and emerg	d primarily as gency brakes. True	a spring brake False		
3.	The service or control port of the R-14 <sup>™</sup> spring brake relay valve is cont control valve.	nected to the o	delivery of the		
4.	In your own words describe what the term "anti-compounding" means.				
5.	The balance port of the R-14 <sup>™</sup> relay valve is connected to the delivery s	side of the R-1	2 <sup>™</sup> service relay		
	valve.	True	False		

### SR-1<sup>™</sup> Spring Brake Valve



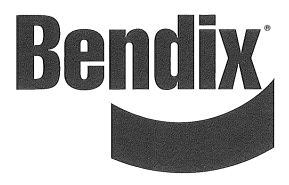
#### SR-1<sup>™</sup> Spring Brake Valve

<b>U</b>	a i oping braise vaive				
1.	The primary function of the SR-1 <sup>™</sup> spring brake valve is to maintain mo primary reservoir pressure is lost.		odulated rear axle braking if		
			True	False	
2.	The SR-1 <sup>™</sup> spring brake valve is used on longer wh trucks and tractors.	eel base vehicles,	but can be ı	used on straight	
			True	False	
3.	The SR-1 <sup>™</sup> spring brake valve has four air connection connected to them.	ons, match the val	e ports to th	ne components	
	No. 1 Reservoir Port	A. Supply Reserv	/oir		
	Control Port	B. Rear Service			
	Supply Port	C. Front Service			
	Delivery Port	D. Rear Axle Del		t Valve	
	Delivery Fort	E. Front Axle Del	•		
		F. Spring Brake	ivery or i oo	t vaivo	
		G. Delivery of PF	0_1™ Duch D	ull Control Valve	
		H. R-14 <sup>™</sup> Valve C			
		11. IX-14 Valve C	JOHN OF GE	STVICE TOTE	
4.	When rear axle service reservoir (primary reservoir) modulate the pressure in the spring brake emergen spring force rather than air pressure.				
	opining force faction than all procedure.		True	False	
5.	The SR-1 <sup>™</sup> spring brake valve allows the foot brake brakes when primary reservoir pressure is lost.	valve to apply and	l release (m	odulate) the spring	
	branco men primary receives precess to receive		True	False	



#### Emergency and Parking Brake System

- 1. Using the symbols shown in the schematic, draw the Low Pressure Indicator Switch, Safety Valve, Single Check Valve(s), Dash Gauge(s), Double Check Valve and Stop Light Switch, in their correct positions.
- 2. Draw in the air lines that connect all the air devices.
- 3. Indicate with an arrow and the number "3" which air lines ARE NOT filled with air pressure when the service brakes are released and the spring brakes are applied (vehicle parked, engine running).
- 4. Indicate with an arrow and the number "4" which air lines ARE FILLED with air pressure when both the service and spring brakes are applied (vehicle parked, engine running, foot brake valve depressed).



# **Workbook**Air Brake Systems

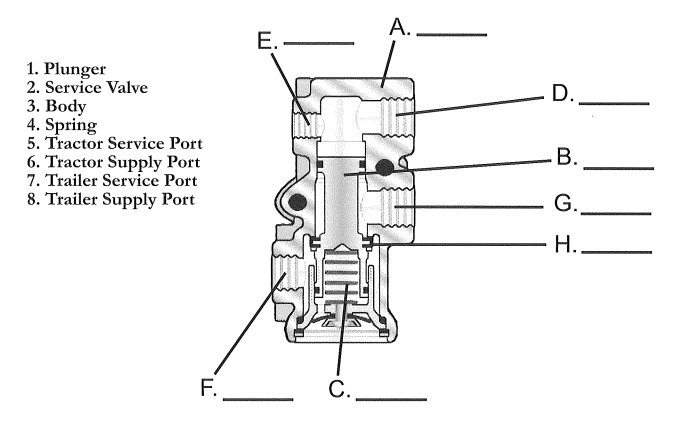
Video Training

Part - 4

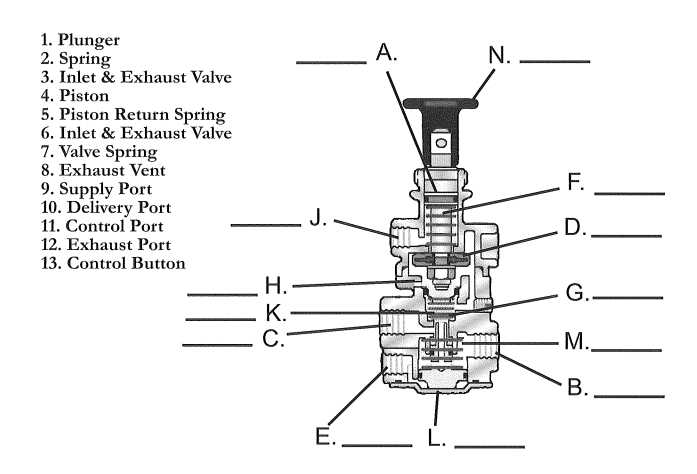
Tractor/ Trailer

**Brake System** 

#### **TP-3<sup>™</sup> Tractor Protection Valve**



PP-7<sup>™</sup> Trailer Supply Valve



#### **TP-3<sup>™</sup> Tractor Protection Valve**

1.	Briefly explain t	the function and o	peration of the	tractor protection valve.	
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2.	The TP-3 <sup>™</sup> tractor protection valve controls the flow of a tractor to the trailer.	air through the tw	/o air lines tha	at connect the
			True	False
3.	There are 2 separate valves in the TP-3 <sup>™</sup> tractor protection connected to the body.	ction valve, one fo	or each of the	two air lines
			True	False
4.	The tractor protection valve is mounted on the dash an	d has a red contr	rol button. True	False
	P-7 <sup>™</sup> Trailer Supply Valve			
1.	The PP-7 <sup>™</sup> trailer supply valve button will automatically available system pressure supplied to it.	go in or pop out	depending up	oon the
			True	False
2.	The PP-7 <sup>™</sup> trailer supply valve has three (3) air connect next to the PP-7 <sup>™</sup> trailer supply valve port shown below		er of the corn	ect connection
	PP-7 <sup>™</sup> trailer supply valve Supply port PP-7 <sup>™</sup> trailer supply valve Delivery port PP-7 <sup>™</sup> trailer supply valve Control port	A. Double Chec B. Tractor Servic C. Tractor Supp D. Delivery Port E. Rear Axle De	ce Port of Tra ly Port of Trad of Park Cont	ctor Protection ctor Protection rol Valve
3.	When the driver pulls the PP-7 <sup>™</sup> trailer supply valve's cobrakes apply.	ontrol button, the	tractor and to	railer parking
			True	False
4.	The PP-7 <sup>™</sup> trailer supply valve is responsible for charging service valve in the TP-3 <sup>™</sup> tractor protection valve.	ng the trailer air s	system and o	pening the
	·		True	False
5.	When the "System Park Control Valve (yellow diamond many as are applicable) A. Only the tractor parking brakes are applied B. The tractor and trailer parking brakes are applied C. Only the Trailer parking brakes are applied D. Neither A, B, or C above.	shaped control b	outton)" is pul	led: (Choose as
6.	The PP-7 <sup>™</sup> trailer supply valve is actually two valves in "synchro" or synchronizing valve and the other is: A. Relay Valve B. Brake Valve C. Push-Pull Valve	a single housing.	One of the v	alves is called a

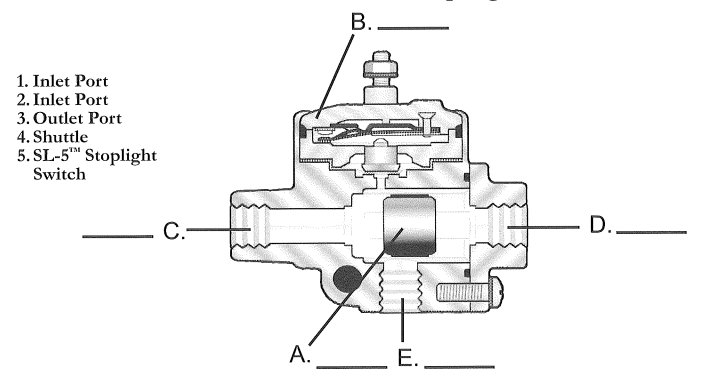
7. The yellow, diamond shaped control button easily identifies the PP-7™ trailer supply valve on the vehicle dash.

D. SR-1™ Spring Brake Valve

True

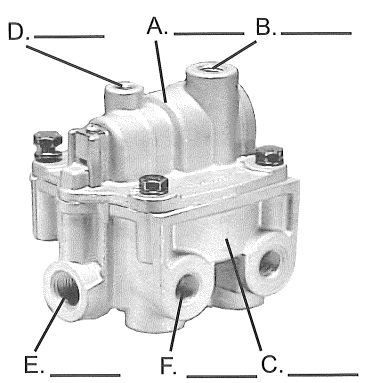
False

DS-2<sup>™</sup> Double Check Valve and Stop Light Switch



BP-R1<sup>™</sup> Bobtail Proportioning Relay Valve

- 1. Supply Port
- 2. Delivery Ports
- 3. Service or Control Port for the Relay
- 4. Control Port for the Proportioning Valve
- 5. Body
- 6. Cover



False

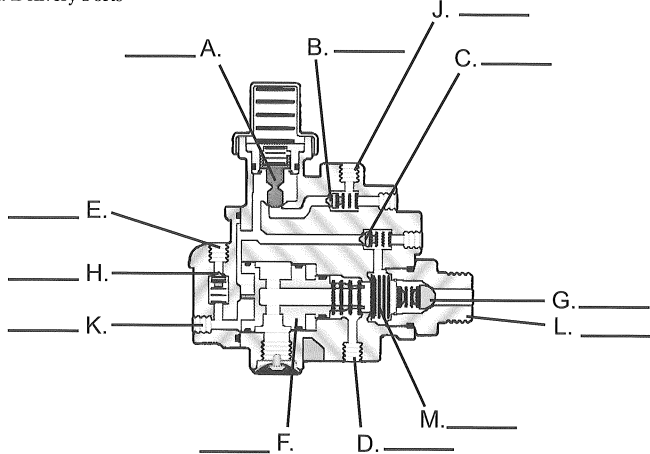
True

## DS-2<sup>™</sup> Double Check Valve and Stop Light Switch

1.	The DS-2 <sup>™</sup> double check valve has three (3) air connections on it. Put the letter of the correct connection next to the PP-7 <sup>™</sup> trailer supply valve port shown below.				
	DS-2 <sup>™</sup> double check valve Inlet Port DS-2 <sup>™</sup> double check valve Inlet Port DS-2 <sup>™</sup> double check valve Outlet Port	B. Delivery of the from C. Delivery of the has D. Delivery of the real E. The inlet or suppose. The tractor supplements of the property of the	ont axle circu and valve ar axle circu ly port of the y port of the	it of the foot valve	
2.	The function of the Double Check Valve portion	n of the DS-2 <sup>™</sup> is;			
В	P-R1™ Bobtail Proportionin	g Relay Valve			
1.		_			
2.	The BP-R1 <sup>™</sup> relay valve is the combination of t and a proportioning valve.	two separate valves in o	one body; an True	R-12 <sup>™</sup> relay valve False	
3.	The BP-R1 <sup>™</sup> relay valve replaces the standard	service relay valve on	the vehicle. True	False	
4.	There are four "types of air connections" on the connection next to the PP-7™ trailer supply val BP-R1™ relay valve Supply PortBP-R1™ relay valve Delivery PortBP-R1™ relay valve Service PortBP-R1™ relay valve Control Port	ve port shown below.  A. The service brake of B. The delivery of the C. The delivery of the D. The delivery of the	chambers PP-7™ trailer Front Axle C Rear Axle C Port of the t axle propor Reservoir	supply valve ircuit of the foot valve ircuit of the foot valve tractor protection valve	
5.	The BP-R1™ relay valve can replace the stand application pressure to the front axle brakes do	ard service relay on anguring "panic stops".	/ vehicle and	l will reduce False	
6.	During tractor - trailer operation the BP-R1™ re thereby stabilizes the entire combination during BP-R1™ relay valve will allow full braking press	g each stop. When ope	rating in the	"Bobtail" mode the	

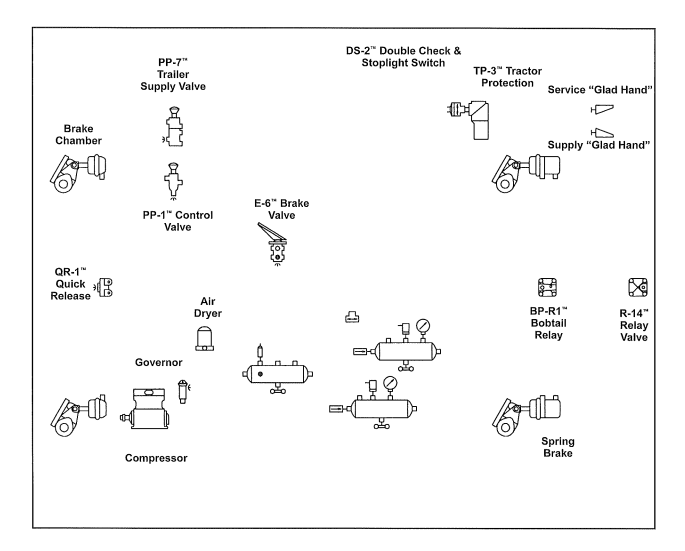
#### SR-5<sup>™</sup> Trailer Spring Brake Valve

- 1. Relay Piston
- 2. Inlet and Exhaust Valve
- 3. Single Check Valve
- 4. Single Check Valve
- 5. Single Check Valve
- 6. Single Check Valve
- 7. Pressure Protection Valve
- 8. Service Reservoir Port
- 9. Service Reservoir Mounting Stud
- 10. Trailer Supply Port
- 11. Trailer Service Port
- 12. Delivery Ports



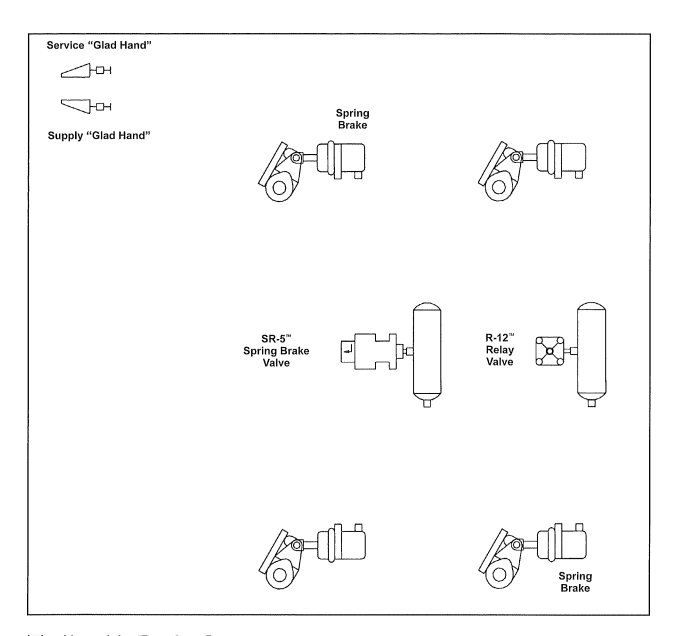
### SR-5<sup>™</sup> Trailer Spring Brake Valve

1.	The primary function of the SR-5 <sup>™</sup> trail trailer spring brakes.	ler spring brake valve is to contro	ol the applicati	on and release o	
			True	False	
2.	If trailer reservoir pressure is lost, the trailer brakes and prevent a run-away.		will automatica	ally apply the	
			True	False	
3.	The SR-5 <sup>™</sup> trailer spring brake valve a service brake applications when all tra		e air pressure	for trailer	
	service prake applications when all tra	mer reservoir pressure is lost.	True	False	
4.	The SR-5 <sup>™</sup> trailer spring brake valve h components connected to them.	nas five (5) air connections, matc	h the valve po	rts to the	
	Service Reservoir Port Reservoir Mounting Stud Trailer Supply Port Trailer Service Port Delivery Port	A. Trailer Supply Line B. Trailer Service Reservoir C. Trailer Service Line D. Service Side of the Trailer S E. Emergency Side of the Traile F. Control Port on Trailer Service G. Delivery Port on Trailer Service	er Spring Brak ce Relay Valve	)	
5.	The SR-5 <sup>™</sup> trailer spring brake valve w tractor trailer break away.	vill automatically apply the trailer	spring brakes	in the event of	
	tractor trailer break away.		True	False	
6.	. Like many of the valves presented, the SR-5™ trailer spring brake valve incorporates several individual valves in a single housing. In addition to the relay valve at the heart of the SR-5™ trailer sprin brake valve, which of the following are also inside? Circle all that apply.				
	A. Single Check Valve B. Double Check Valve C. Synchro or Synchronizing Valve D. Pressure Protection Valve E. Foot Valve				



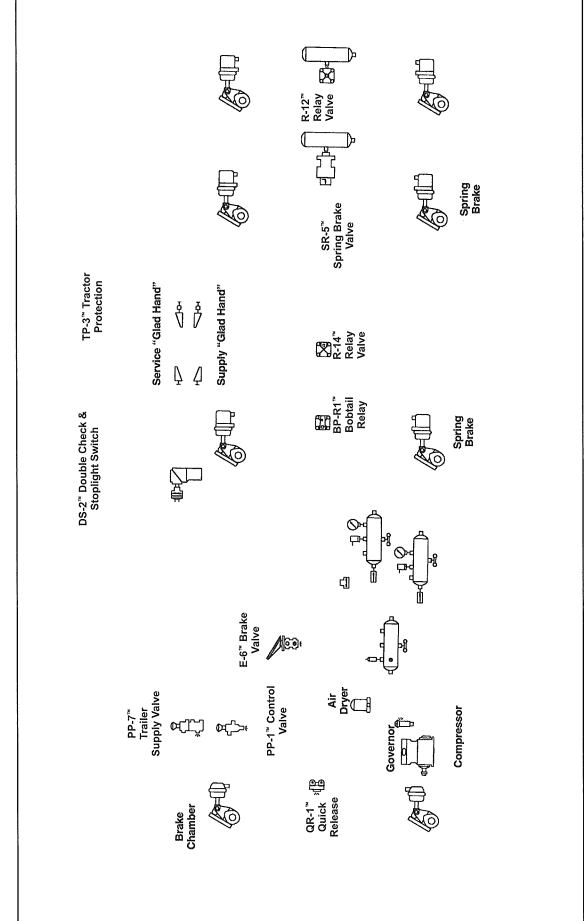
#### Tractor Air Brake System

- 1. Draw in the air lines that connect all the air devices.
- 2. Indicate with an arrow and the number "2" which air lines ARE NOT filled with air pressure when the tractor air system is fully charged to governor cut-out pressure and both the PP-1™ push pull control valve and the PP-7™ trailer supply valve are PUSHED IN.
- 3. Indicate with an arrow and the number "3" which air lines ARE FILLED with air pressure when the tractor air system is fully charged to governor cut-out pressure and the PP-1™ push pull control valve is PULLED OUT and the PP-7™ trailer supply valve is PUSHED IN.



#### Trailer Air Brake System

- 1. Draw in the air lines that connect all the air devices.
- 2. Indicate with an arrow and the number "2" which air lines ARE NOT filled with air pressure when the tractor air system is fully charged to governor cut-out pressure and both the PP-1™ push pull control valve and the PP-7™ trailer supply valve are PUSHED IN.
- 3. Indicate with an arrow and the number "3" which air lines ARE FILLED with air pressure when the tractor air system is fully charged to governor cut-out pressure and the PP-1™ push pull control valve is PULLED OUT and the PP-7™ trailer supply valve is PUSHED IN.



Tractor Trailer Air Brake System

1. Connect the air lines to all air brake components on the tractor trailer air brake system.