# Review Brake (1)

### Multiple choice question

Sheet to be completed -

1 Lesson: 2.4.1

QUESTION:

From the following illustrations, identify the air compressor.

ANSWER CHOICE: Only one possible answer **X**Several possible answers

A)

B)

C)

D)









Refer to if wrong answer:



Sheet to be completed -

2 Lesson: 2.4.1

QUESTION:

Identify the part whose role is to start and stop the compressor.

ANSWER CHOICE: Only one possible answer **X**Several possible answers

A)

B)

C)

D)









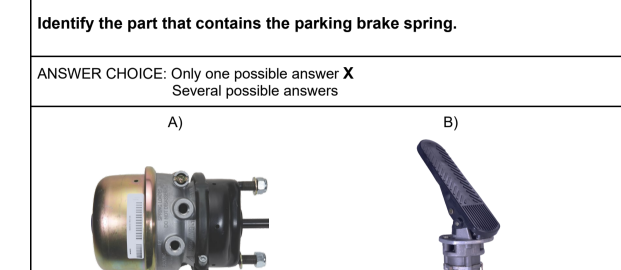
Refer to if wrong answer:



Sheet to be completed -

3 Lesson: 2.4.1

QUESTION:





Refer to if wrong answer:



Sheet to be completed - 4

QUESTION:
Using the diagram below, identify the path of the compressed air.
Safety valve
Air dryer  Supply tank on  Air compressor  Air pressure regulator
· ·
ANSWER CHOICE: Only one possible answer <b>X</b> Several possible answers
A) Air compressor; pressure regulator; supply tank
B) Pressure regulator; air dryer; supply tank
C) Air compressor; air dryer; supply tank
D) Pressure regulator; air dryer; air compressor
Refer to if wrong answer:



Sheet to be completed - 5

Lesson: 2.4.1		
QUESTION:		
This control releases the tractor's parking brake when pressed.	Public AIR NOT F	RAILER SUPPLY OR PARKING Bendity
ANSWER CHOICES:		
TRUE		
FALSE		
Refer to if wrong answer:		

cctr

Sheet to be completed -

6 Lesson: 2.4.1	
QUESTION:	
The supply tank stores compressed air from the compressor service tanks of the primary and secondary systems.	and feeds the
ANSWER CHOICES:	
TRUE	
FALSE	
Refer to if wrong answer:	



7 Lesson: 2.4.1		
QUESTION:	N	
The parking brake is also the emergency brake and works mechanically.	Compant forchoment vice frees ?	
ANSWER CHOICES:		
True		
False		
Refer to if wrong answer		



Sheet to be completed -

Sheet to be completed -

QUESTION:	
The parking brake must be applied to perform the leak test during the brake test.	
ANSWER CHOICES:	
True	
False	
Refer to if wrong answer:	



Sheet to be completed -

QUESTION:	
When the vehicle speed is doubled, the braking distance is twice as long.	
ANSWER CHOICE:	
True	
False	
Refer to if wrong answer:	



Sheet to be completed - 10

QUESTION:	
Using the diagram below, identify the green part of the systems	?
ANSWER CHOICE: Only one possible answer <b>X</b> Several possible answers	
A) The service brake part	
B) The parking brake part	
C) The service and parking brake part	
D) The compressor part	
Refer to if wrong answer:	

