

Photo Album for Pierce Job 38289
Pascua Pueblo Fire Department, AZ
Custom Velocity 100' Aerial

Wk 18 Production ending July 12, 2024

- The aerial continues assembly at the 41 plant.
- The aerial device continues assembly at the 41 plant.





















MODE

R

N

D

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

AERIAL MASTER

STABILIZER CAMERA

PS LOWERING LIGHT

ROAD TO DRIVE

1. STOP TRUCK

2. SHIFT BRUCE TRANSDUCTION TO NEUTRAL

3. SET PARKING BRAKE

4. LOWER LEVER DOWN

5. ENGAGE BRUCE TRANSDUCTION AND DRIVE

CAUTION

WARNING

PUMP RECHARGE

OK TO PUMP

PUMP TO

1. SHIFT BRUCE TRANSDUCTION TO NEUTRAL

2. SET PARKING BRAKE

3. ENGAGE BRUCE TRANSDUCTION

11402P
USDOT



ULTRA LOW SULFUR
DIESEL FUEL ONLY

Control panel with the following buttons:

- Red emergency stop button.
- START button.
- IGNITION button.

Control panel with the following buttons:

- CH button.
- HO button.
- PANEL button.

SPOTTER RE-ENTRY WHEN BACK

Key Points:

- If you cannot see your spotter - **IMMEDIATELY STOP**.
- If in tight or congested areas you may need an additional spotter.
- Always follow the signals of your spotter.
- Never drive without a spotter.
- Ensure your spotter understands their role.

Pierce



ON
sion

MONITOR

DE

↑

↑



ENG BRK
ON/OFF

ENG BRK
LO/MED/HI

MIRROR
HEAT

FRONT
WHEEL
LOCK

RADIO
PTT



PUMP
ENGAGED



AERIAL MASTER STABILIZER CAMERA DS CORNERING LIGHT PS CORNERING LIGHT

FRONT WHEEL LOCK RADIO PTT

 PUMP ENGAGED	 OK TO PUMP	ROAD TO PUMP 1. STOP TRUCK 2. SHIFT TRUCK TRANSMISSION TO NEUTRAL 3. SET PARKING BRAKE. 4. THROW LEVER DOWN. 5. ENGAGE TRUCK TRANSMISSION INTO DRIVE.		PUMP TO ROAD 1. SHIFT TRUCK TRANSMISSION TO NEUTRAL. 2. THROW LEVER UP. 3. RELEASE PARKING BRAKE APPLY SERVICE BRAKE. 4. ENGAGE TRUCK TRANSMISSION.
--	---	---	--	--

CAUTION
 DISENGAGE RETARDER WHEN VEHICLE IS ON WET OR SLIPPERY SURFACES.



WARNING
 ALWAYS engage Parking Brake AND run engine when using Front Wheel Lock.

LEFT MIRROR CONTROLS RIGHT

AERIAL MASTER STABILIZER CAMERA DS CORNERING LIGHT PS CORNERING LIGHT

ROAD TO PUMP 1. STOP TRUCK PUMP TO ROAD 1. SHIFT TRUCK



EMERGENCY
MASTER

ROOF
LIGHT

FRONT
WARNING

SIDE
WARNING

LOWER
REAR
WARNING

UPPER
REAR
WARNING



**EMERGENCY
MASTER**

**ROOF
LIGHT**

**FRONT
WARNING**

**SIDE
WARNING**

**LOWER
REAR
WARNING**

**UPPER
REAR
WARNING**



OPTICOM

HIGH
BEAM
FLASH

ELECTRNC
SIREN

AIR
HORN



**FRONT
SCENE**

**DRIVER
SCENE**

**PASS
SCENE**

**REAR
SCENE**

**LOAD
MANAGER**











NO. 1 CROSSLAY

NO. 2 CROSSLAY



GUARD for F... 38201 0-5... GUARD for F... Ne...

Pierce

TANK LEVEL

E 1/4 1/2 3/4 F

WATER

OK TO PUMP PRESSURE

THROTTLE READY RPM

MODE PRESET

IDLE

PIRCE



PIRCE



TANK FILL

PIRCE

PIRCE

TANK TO PUMP



ENGINE COOLER

PRIMER FIRE PUMP

THIRTY AIR PRIME

PUSH TO PRIME

PRIMING INSTRUCTIONS

TANK FILL

TANK TO PUMP

TANK TO PUM





NO. 1 CROSSLAY

NO. 2 CROSSLAY



FRONT DISCHARGE



NO. 1 CROSSLAY



NO. 2 CROSSLAY



TANK LEVEL

 A digital display showing a tank level indicator with a scale from 0 to 100. The display shows approximately 50 units.

WATER

OK TO PUMP

THROTTLE READY

PRESSURE

SPN

MODE

PRESET

IDLE

PRIMER FIRE PUMP

TRIDENT

 A black, circular button with a silver-colored top. The button is mounted on a metal plate.

PUSH TO PRIME





DRIVER SIDE
AUX. INLET

DRIVER
SIDE
AUX. INLET



MINIMUM OPERATION MAINTENANCE SCHEDULE*

CHECK OPERATOR SERVICE
 Fluid level and pressure
 Tires
 Lights
 Parking brake
 Horn
 Windshield wipers
 Mirrors
 Safety equipment

WEEKLY & MONTHLY (BY THE OPERATOR)
 Check engine oil
 Check coolant level
 Check battery charge
 Check air filter
 Check brake pads/shoes
 Check tire pressure
 Check lights
 Check horn
 Check mirrors
 Check windshield wipers
 Check safety equipment

⚠ DANGER

Electrocution Hazard - Equipment is not grounded. NEVER approach or contact power lines with any part of this equipment.
 Keep 50 feet from power line if voltage is not known.
 Keep 20 feet from power line 350 kilovolts or less.
 Account for swaying motion of power lines and apparatus.
 Use lights to search for power lines in the dark.
 Do not step off a charged vehicle.
 Approaching or contacting a power line will injure or kill.



PULL TO OPEN
DRIVER SIDE
AUX. INLET

PULL TO OPEN
NO. 1 DRIVER
SIDE DISCHARGE

PULL TO OPEN
NO. 3 DRIVER
SIDE DISCHARGE



⚠ CAUTION
PLACE CAB SHIFT IN NEUTRAL
PUSH FOR ROAD
PULL FOR PUMP

MANUAL
PUMP SHIFT



**PUMP
DRAIN**
PULL TO DRAIN



DO NOT OPEN OR CLOSE
UNDER PRESSURE

CAUTION
PLACE CAB SHIFT IN NEUTRAL
PUSH FOR ROAD
PULL FOR PUMP
1201287

MANUAL
PUMP SHIFT



PULL TO OPEN
DRIVER SIDE
AUX. INLET

PULL TO OPEN
NO. 1 DRIVER
SIDE DISCHARGE

PULL TO OPEN
NO. 3 DRIVER
SIDE DISCHARGE



38289 D.S.

FIBERGUARD 10' x 5'

Pierce

TANK LEVEL

WATER

OK TO PUMP

THROTTLE READY

MODE

PRESET

IDLE

MODE



PANEL LIGHTS

DRIVER SIDE SCENE LIGHTS

PASSENGER SIDE SCENE LIGHTS

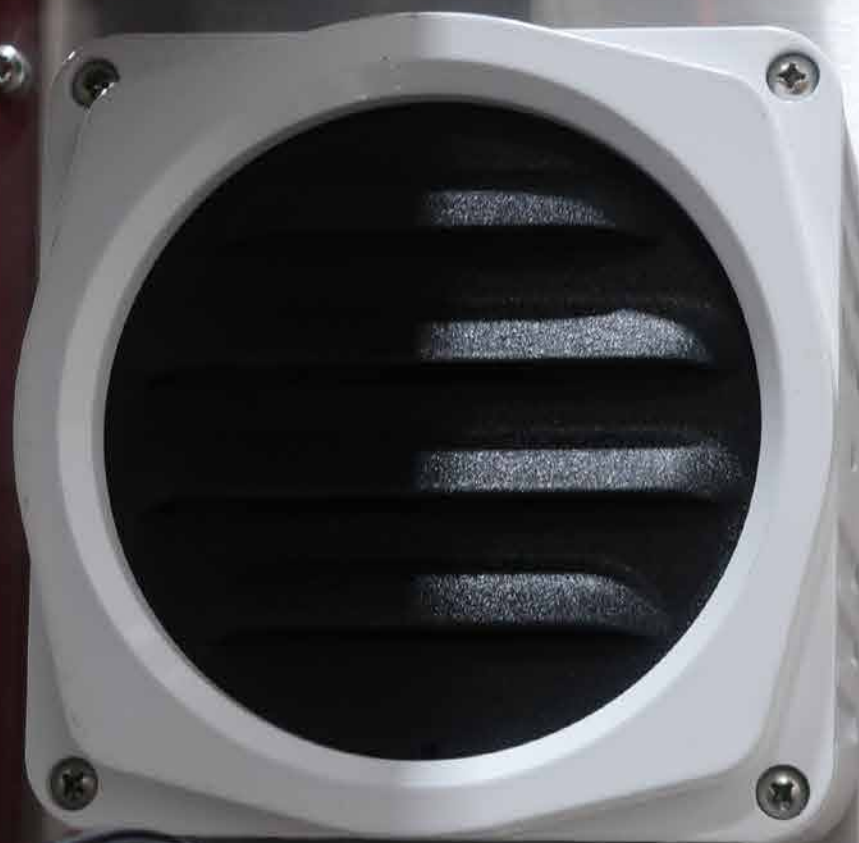
TIP LIGHTS

AIR HORN

OK TO PUMP

TANK FILL

TANK TO PUMP



FRC

TANK FILL

VOLUME

▲

▼

PUSH TO TEST

PLEASE REMOVE THIS PROTECTIVE FILM

COM



PANEL LIGHTS



DRIVER SIDE SCENE LIGHTS



PASSENGER SIDE SCENE LIGHTS



TIP LIGHTS



AIR HORN



OK TO PUMP



ANAHEIM
FIRE & RESCUE

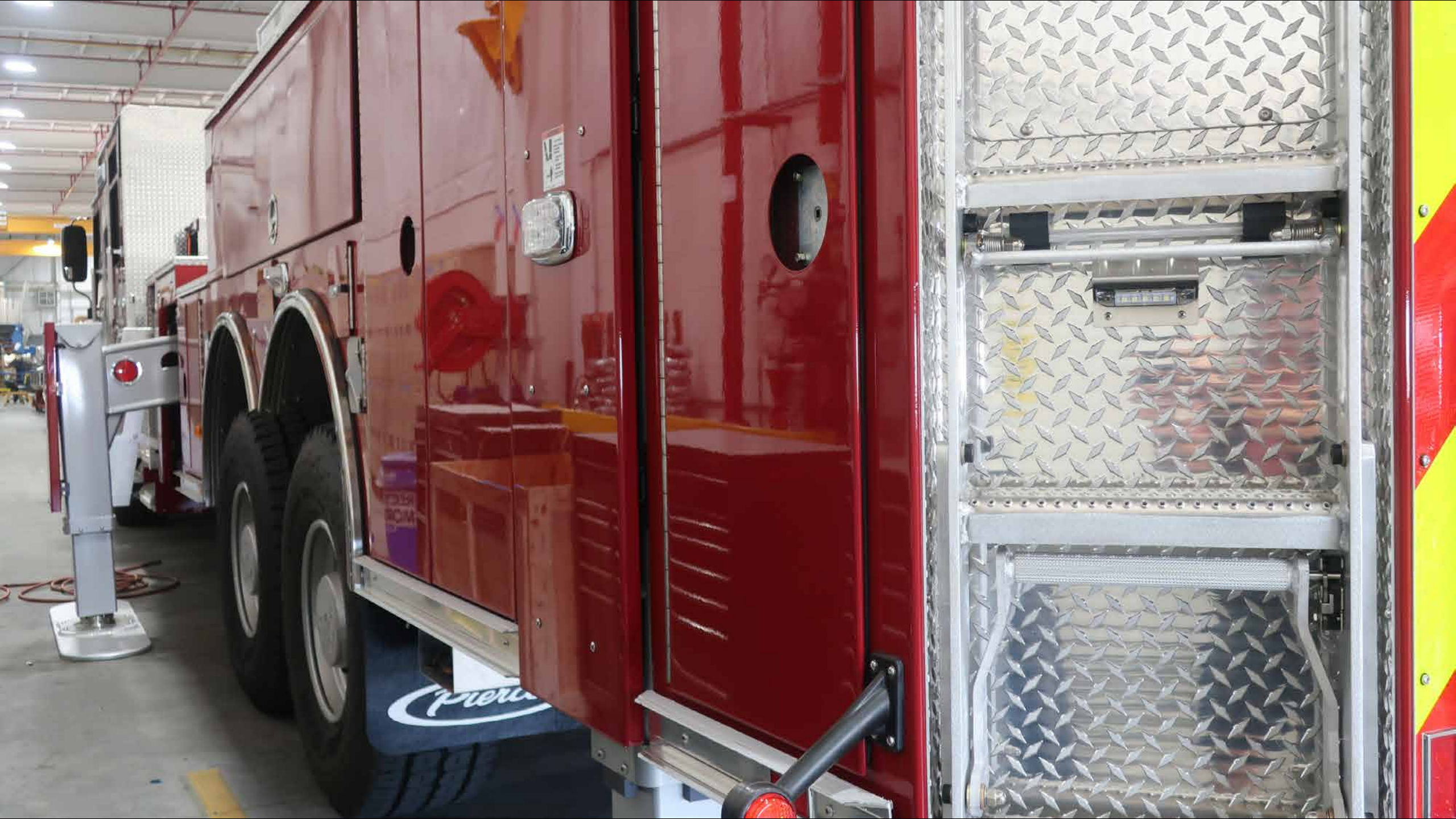
ME 30281 05

A detailed instrument panel on the left side of the fire truck. It features a vertical arrangement of gauges: two large blue-faced gauges at the top, followed by several smaller gauges with various colored faces (blue, green, red, white). Below the gauges are two large, silver, cylindrical valves with blue handles. At the bottom, there are several indicator lights and switches. The panel is mounted on a silver, diamond-plate metal surface.

An open compartment on the side of the fire truck. The interior is lined with silver, diamond-plate metal. A silver, three-step ladder is mounted inside the compartment, leaning against the back wall. The compartment door is open to the left, revealing the interior. The surrounding body of the truck is painted a bright red.

The rear section of the fire truck, showing the rear axle with two large, black, treaded tires. A silver, diamond-plate metal bumper is visible, featuring a red circular light and a silver handle. The body of the truck is painted red and has a silver, diamond-plate metal top. The truck is parked on a concrete floor in a fire station.

40734







Nitto

Nitto

Nitto

Nitto

Nitto

Nitto

Nitto

Pierce



Pierce

Nitto

Nitto

Nitto

Nitto

Nitto

Nitto

Nitto

Nitto

Nitto

Nitto



Pierce









38089 PS

Nitro

Nitro

NO. 2 CROSSLAY

NO. 1 CROSSLAY

NO. 2 PASSENGER
SIDE DISCHARGE



LARGE DIA. PASS.
SIDE DISCHARGE



AERIAL
DISCHARGE



AERIAL INLET











383







Bluetooth

JENSEN
HEAVY DUTY

NOAA



MODE
PAIR



BAND
SCROLL

1

2

3

4

5

6

ENTER
INFO



PS
AS



JHD12



**FRONT
SCENE**

**DRIVER
SCENE**

**PASS
SCENE**

**REAR
SCENE**



ON

OFF

AUX



FLASH

1

2

3

WHELEN[®]





PASCUA PUEBLO

Pierce

LANDFILL LESS

LANDFILL LESS

ON

NO STEP

PASCUA PUEBLO

LANDFILL
SS



PASCUA PUEBLO





CAP: TON

LANDFILL LESS







HUGHES FIRE EQUIPMENT