

Photo Album for Pierce Job 38871-02
Sedona Fire District, AZ
Custom Enforcer PUC Pumper

Wk 7 Production ending July 26, 2024

- The body has been mounted to the chassis and the pumper continues assembly at the 41 plant.





ATCH CAR

PUMPKIN50

STATION 50

ONLY







PLATE 148 18871-02
NOTICE
EMERGENCY IMPACT ROPS
SEAT BELT PROTECTOR





018A

Yellow tag with text and logo

Pierce
1911

38871-2



A control panel with a textured grey background. It features three indicator lights in a row: a green light on the left, a blue light in the middle, and a green light on the right. Below the lights are three switches. The first switch has a green light above it and an orange light below it. The second and third switches have blue lights above them. To the right of these are three more switches, all of which are currently in the 'off' position. The panel is secured with four screws, two on the left and two on the right.

**STATIONARY
OK TO PUMP
ROLLING**

**WATER
PUMP**

**FOAM
PUMP**





ULTRA LOW SULFUR
DIESEL FUEL ONLY





WHELEN

ON OFF FLASH 1 2 3

AUX

SIREN HORN ALARM/HORN/ELECT HORN ELECT/MECH SIREN SIREN BRAKE CAB LOCKS DOWN NOT ENGAGED P3 DOOR

ENG BRK HI/MED/LO MIRROR HEAT LOAD MANAGER TIRE CHAINS ACTIVATED TIRE CHAINS



ALISON TRANSMISSION

R MODE

N

D

Pierce

AUTO 88

Washer/Windshield icons



ON ← → FLASH

OFF

AUX

1 2 3

WHELEN®

The top section of the control panel features a red rocker switch on the left labeled 'AUX'. To its right is a rotary knob with a silver face, flanked by 'ON' and 'FLASH' labels and a double-headed arrow above it. Further right are three vertical rocker switches labeled '1', '2', and '3'. The 'WHELEN' logo is centered below the rotary knob.The bottom section of the control panel contains six rocker switches. From left to right: three black switches, one red switch, one black switch with a red square in the center, and one red switch.

SIREN HORN AIRHORN/
ELECT HORN ELECT/
MECH SIREN SIREN
BRAKE CAB LOCKS
DOWNS NOT
ENGAGED P3 DOOR





BRK

ENG BRK
HI/MED/LO

MIRROR
HEAT

LOAD
MANAGER

TIRE
CHAINS
ACTIVATED

TIRE
CHAINS





Pierce

AUTO

88

Cubase Radio

EMERGENCY
MASTER

ROOF
LIGHT

FRONT
WARNING

SIDE
WARNING

LOWER
REAR
WARNING

UPPER
REAR
WARNING



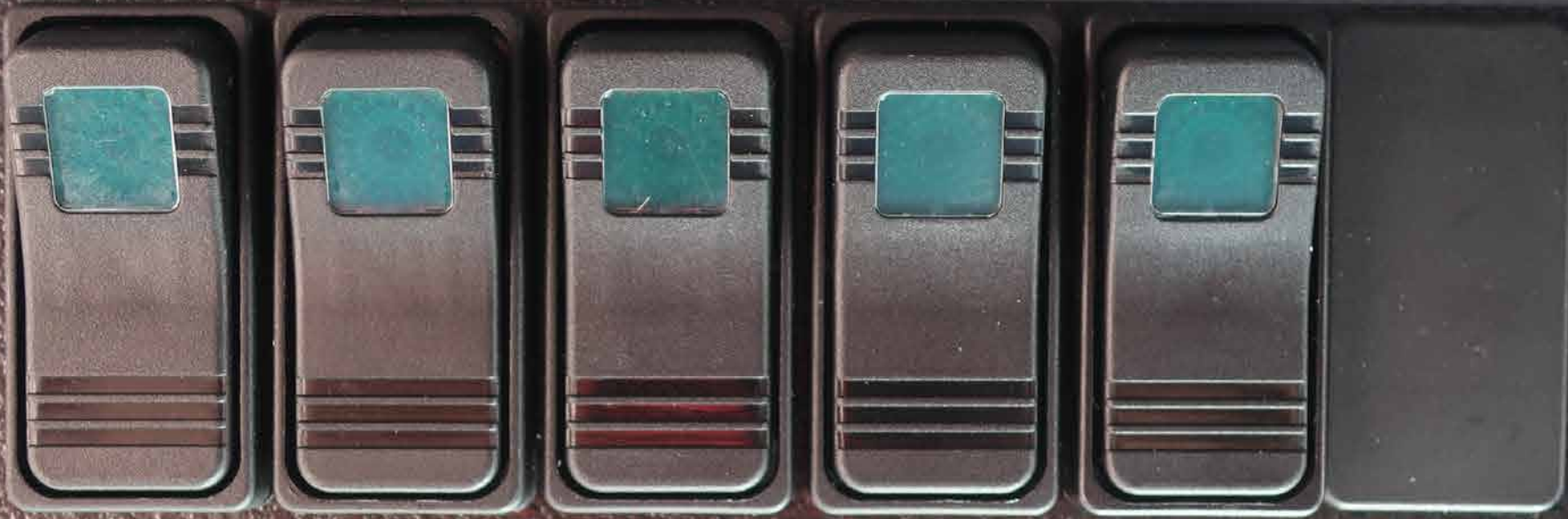


**EMERGENCY
MASTER** **ROOF
LIGHT** **FRONT
WARNING** **SIDE
WARNING** **LOWER
REAR
WARNING** **UPPER
REAR
WARNING**



HIGH
BEAM
FLASH

OPTICOM



**FRONT
SCENE**

**DRIVER
SCENE**

**PASS
SCENE**

**REAR
SCENE**

**PERIMETER
LIGHTS**

Pierce



**PUMP
PRESSURE**

Pierce

F-

1/2-

E-

TANKVISION

W
A
T
E
R

Pierce

F-

1/2-

E-

TANKVISION

F
O
A
M
A



NOVACEL
100%
The Novacel
CEL

NOVACEL
CEL
The Novacel
CEL









114028

JSDOT

114028
JSDOT

Cushman Radio

1 SRS





OK TO PUMP



PCM FAULT





FRONT DISCHARGE
WATER-FOAM

FRONT DISCHARGE
DAM
CLOSED OPEN
LOCK



NO. 1 CROSSLAY
WATER-FOAM

NO. 1 CROSSLAY
CLOSED OPEN
LOCK



NO. 2 CROSSLAY
WATER-FOAM

NO. 2 CROSSLAY
WATER-FOAM
CLOSED OPEN
LOCK



2 1/2" CROSSLAY
WATER-FOAM

2 1/2" CROSSLAY
WATER-FOAM
CLOSED OPEN
LOCK



DRIVER REAR DISCHARGE
WATER-FOAM

DRIVER REAR DISCHARGE
WATER-FOAM
CLOSED OPEN
LOCK

PRIMER
FIRE PUMP
TRIDENT
AIR
PRIME
PUSH
TO
PRIME

PRIMING INSTRUCTIONS
SEE OPERATOR'S MANUAL FOR
PERFORMANCE, RUN ENGINE AT 1500
RPM WHILE PRIMING



NO. 2 CROSSLAY
WATER-FOAM

NO.2 CROSSLAY



▲
CLOSED



2 1/2" CROSSLAY
WATER-FOAM

2 1/2" CROSSLAY



▲
CLOSED



DRIVER
REAR DISCHARGE
WATER-FOAM

REAR DISCHARGE



▲
CLOSED



FRONT DISCHARGE
WATER-FOAM

CHARGE



CL



NO. 1 CROSSLAY
WATER-FOAM

CROSSLAY



CL



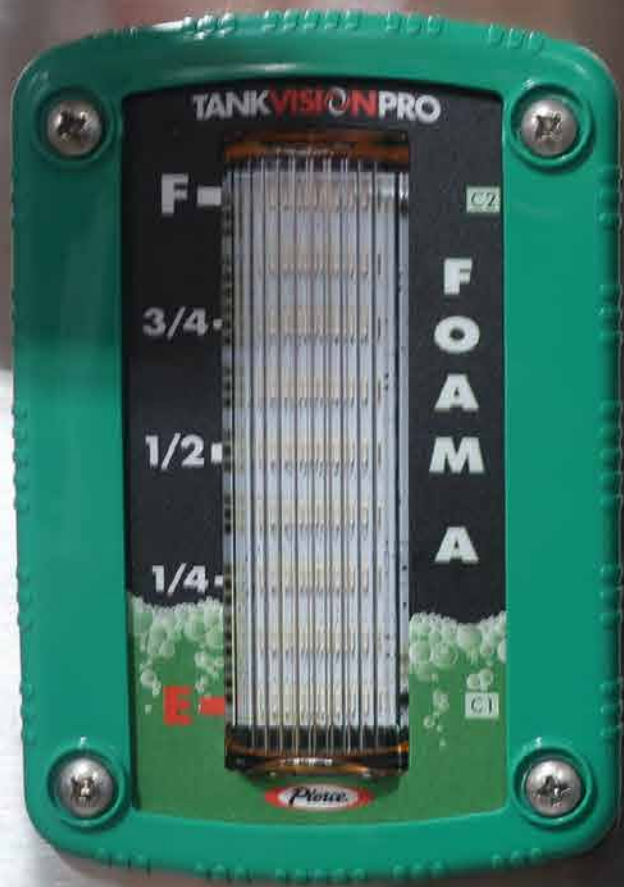
CROSSLAY

CROSSLAY



AIR HORN





HUSKY
FOAM SYSTEM

OPERATING INSTRUCTIONS

1. Press "System ON/OFF" to turn ON
2. Select "Tank" or "Draft"
3. Set foam injection rate
4. System Status Lights:

- Solid Green - System On
- Solid Red - Valve Position Error
- Solid Yellow - Priming System
- Flashing Green - Injecting Foam
- Flashing Red - Low Tank Level
- Flashing Yellow - Refilling Tank

SYSTEM ON/OFF

8.8.8

FOAM PERCENTAGE

INC %

DEC %

HOLD INC & DEC FOR 3 SECS FOR MANUAL MODE

PRIME

SYSTEM STATUS

Pierce

A red control panel with a black border. It features a green square for 'SYSTEM ON/OFF', a digital display showing '8.8.8', and two grey buttons for 'INC %' and 'DEC %'. A yellow square is labeled 'PRIME' and a vertical slot is labeled 'SYSTEM STATUS'. The Pierce logo is at the bottom.

TANK TO PUMP

DELUGE DISCHARGE

TANK TO PUMP

DELUGE DISCHARGE

CLOSED

CLOSED

OPEN

LOCK



AKRON BRASS COMPANY

NO. 2 PASSENGER SIDE DISCHARGE

AKRON BRASS COMPANY

LARGE DIA. PASS SIDE DISCHARGE

1/2

1/4

A M A

Pierce

8.8.18

FOAM PERCENT

INC %

DEC %

HOLD INC & DEC 3 SECS FOR MANUAL

TANK FILL &
RE-CIRCULATING LINE

ATING LINE

▲
CLOSED

TANK TO PUMP

K TO PUMP

▲
CLOSED

DELUGE DISCHARGE

DISCHARGE

▲
CLOSED



PRIMER DRAIN



PULL TO OPEN
NO. 1 CROSSLAY

PULL TO OPEN
NO. 2 CROSSLAY

PULL TO OPEN
2 1/2" CROSSLAY

PULL TO OPEN
DRIVER REAR
DISCHARGE

PULL TO OPEN
MANIFOLD DRAIN

PULL TO OPEN
FOAM PUMP
DISCHARGE DRAIN

871-2























SRS

Pierce



388







AIR HORN

SIREN BRAKE

MECHANICAL
SIREN



U. D. H. K. S. I. M. M.



**FRONT
SCENE**

**DRIVERS
SCENE**

**PASS
SCENE**

P3DOOR



ON

WHELEN®

MAN

MAN

HF

WAIL

PA

YELP

RAD

PIER

POWER

FUNCTION

SPK 1 SPK 2

MIC VOL

■ DIALING
+ PAIRING

Bluetooth

• APTIV •

((SXM))

SRC

■ PWR
+ ESC

DISP

((SXM))
INSTANT REPLAY

TUNE
SCAN

◀ — INSTANT REPLAY — ▶ —▶ GO LIVE

SCAN
ASEN

1



2



3

4

RPT

5

RDM

6

▼
PREV

▲
NEXT

○ MUTE
■ MENU
↵ OK





NOTICE

NOTICE



HUGHES FIRE EQUIPMENT