## **Camera/Monitor Installation**

## **Camera/Monitor Installation**

Item	Part No.	Qty	Description	Item	Part No.	Qty	Description
	597673		Camera/Monitor Installation				
1	598856	1	. Camera/Monitor, Cab	2	598857	1	. Camera/Monitor, Boom
1.1	599731	1	Camera/Monitor	2.1	597475	1	Cable, Camera 66 Ft
1.2	591879	1	Bracket, Mounting	2.3	249329	1	Cable Tie
1.3	256612	1	Camera	2.4	597473	1	Fitting
1.4	591557	1	Cable, Camera	2.6	242601	15	Cable Tie
1.5	236806	2	Grommet	3	598858	1	. Camera/Monitor, Carriage
1.6	Y09C-M0820	4	Capscrew	3.1	256612	1	Camera
1.7	597473	1	Fitting	3.2	593295	1	Mounting Weldment, Camera
1.8	597474	1	Cable, Camera 5 ft	3.3	598939	1	Cable, Camera 17 Ft
1.9	596491	4	Capscrew	3.5	Y09C-M0820	3	Capscrew
1.11	302400W	4	Locknut	3.7	242601	15	Cable Tie (Black)
1.12	296418W	4	Hard Washer	3.8	593906	0	Bracket, Camera
1.13	R13803021	1	Clip, Insulated	3.9	593903	0	Nut, Channel
1.15	593346	10	Mount	3.10	221767W	0	Washer
1.16	242601	15	Cable Tie	3.11	302400W	0	Locknut
				3.12	R13809364	2	Capscrew

<sup>\*</sup> See Separate Coverage

Note: This parts page may include items not shipped with your machine. Quantities reflect as-delivered condition for your machine. Items with qty 0 were not included on delivery, but may be ordered as an upgrade. Contact your dealer for details.

#### NOTES:

- 1: CAMERA/MONITOR KIT COMES WITH A CAMERA W/ BRACKET, POWERHARNESS, MONITOR, DISPLAY STAND, AND 17' CABLE. THE DISPLAY STAND IS NOT USED. THE MOUNTING HARDWARE FROM THE DISPLAY STAND WILL BE USED TO INSTALL THE 6" DISPLAY STAND.
- 2: LABEL
  - LABEL BOTH ENDS OF CABLES ACCORDING TO THE CAMERA THEY CONNECT. EX: CA2
  - LABEL BOTH ENDS OF EXTENSION CABLES ACCORDING TO THE CAMERA THEY CONNECT. EX: CA2
- 3: SECURE CAMERA CABLES TO HYDRAULIC HOSES OR WIRE HARNESS AS NEEDED. USE ADHESIVE MOUNTS AND CABLE TIES TO SECURE ANY LOOSE CAMERA CABLES.
- 4: POWER HARNESS IS LOCATED UNDER THE DASH AND THE ELECTRICAL CONNECTS STRAIGHT TO THE FUSE PANEL. REFER TO THE MACHINE ELECTRICAL SCHEMATIC FOR ELECTRICAL CONNECTION DETAILS.
- 5: CONFIGURE MONITOR USING SHEET 8.
- 6: INSTALLATION:
  - A: MONITOR
    - MOUNT ON RH A-PILLAR.
    - ROUTE CABLE THROUGH CLAMP ON MOUNT & DOWN RH A-PILLAR.
  - **B: REAR CAMERA** 

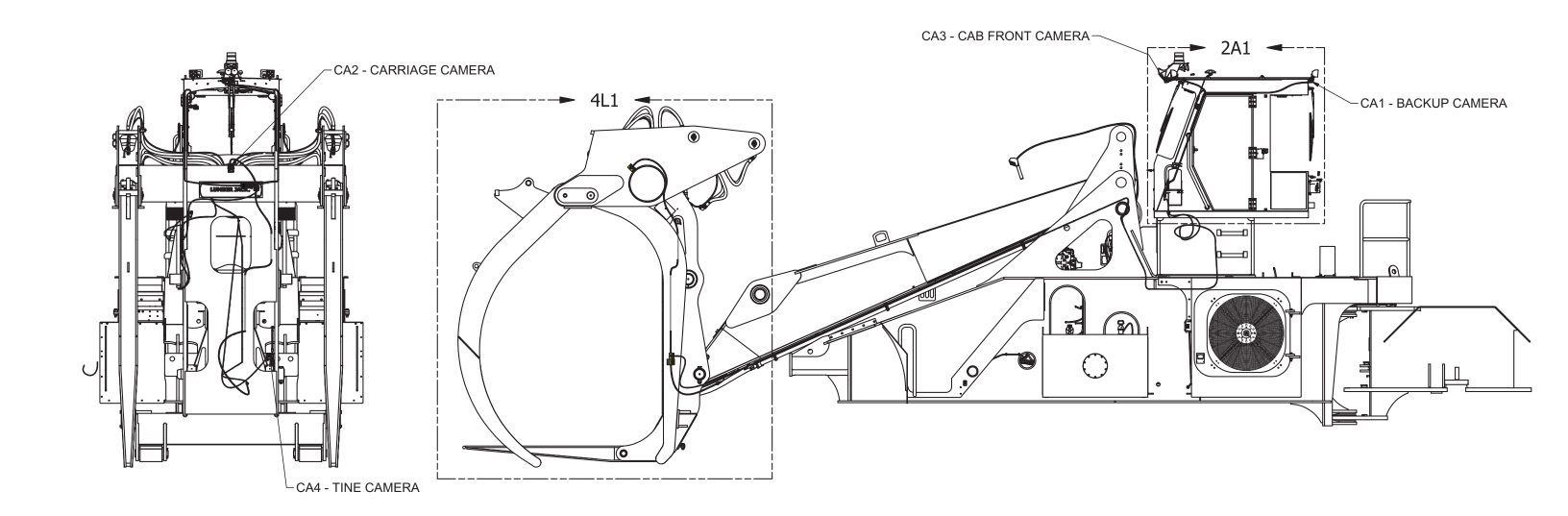
    - LABEL: CA1
       ROUTE REAR CAMERA CABLE FIRST TO FIND SUITABLE LOCATION FOR POWER HARNESS. (THIS CABLE CAME WITH THE CAMERA/MONITOR KIT.)
       ROUTE CAMERA CABLE UNDER BEAUTY PANEL/ALONG LH AIR DUCT/DOWN LH A-PILLAR.
       CAMERA MOUNTED ON TOP/REAR OF THE ROOF. (THIS CAMERA CAME WITH THE CAMERA/MONITOR KIT.)
       CONNECT CAMERA TO CA1 INPUT ON THE POWER HARNESS.
  - C: CARRIAGE CAMERA
    - LABFL: CA2

    - LABEL: CA2
       CAMERA MOUNTED ON TOP/FRONT OF CARRIAGE.
       ROUTE CAMERA CABLE DOWN BACK SIDE OF CARRIAGE TO BULKHEAD CONNECTION ON UNDERSIDE OF BOOM.
       RUN CARRIAGE CAMERA CABLE EXTENSION ON UNDERSIDE OF BOOM TO BULKHEAD CONNECTION ON UNDERSIDE OF CAB FOLLOWING THE BOOM WIRE HARNESS. LOOP EXCESS UNDER CAB.
       RUN SECOND CARRIAGE CAMERA CABLE EXTENSION FROM THE BULKHEAD CONNECTION IN THE CAB TO CA2 INPUT ON THE POWER HARNESS.
  - D: CAB FRONT CAMERA
    - LABEL: CA3
    - LOCATE ON BOTTOM/FRONT OF CAB.
    - ROUTE CAMERA CABLE DOWN LH A-PILLAR.
    - CONNECT CAMERA TO CA3 INPUT ON THE POWER HARNESS.
  - E: TINE CAMERA
    - LABEL: CA4

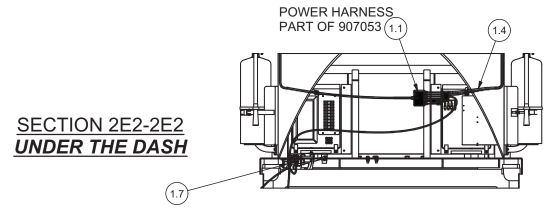
    - LOCATE ON LOWER/LH SIDE OF CARRIAGE.
       ROUTE TINE CAMERA CABLE ON UNDERSIDE OF BOOM TO BULKHEAD CONNECTION ON UNDERSIDE OF CAB FOLLOWING THE BOOM WIRE HARNESS. LOOP EXCESS UNDER CAB.
  - RUN SECOND TINE CAMERA CABLE EXTENSION FROM THE BULKHEAD CONNECTION IN THE CAB TO CA4 INPUT ON THE POWER HARNESS.

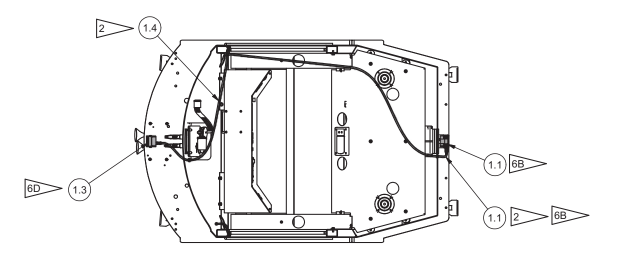




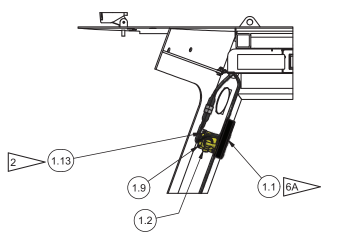


## **Camera/Monitor Installation**

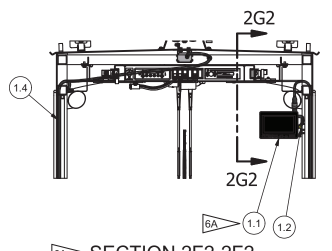


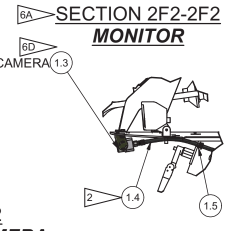


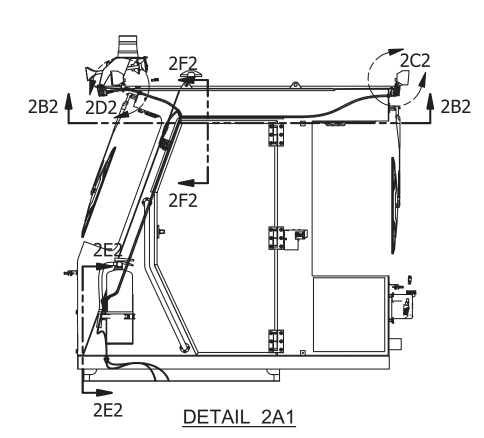
SECTION 2B2-2B2 WIRES ROUTE UNDER BEAUTY PANEL

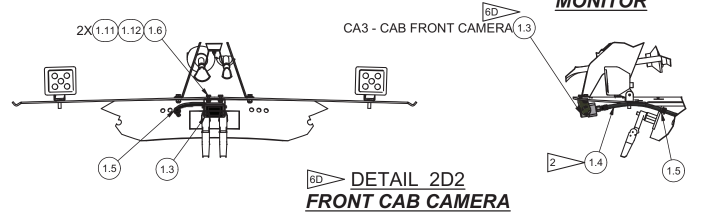


SECTION 2G2-2G2 **MONITOR MOUNTING** 

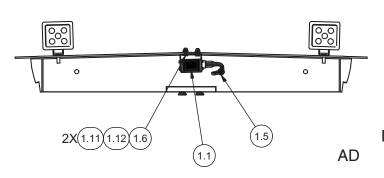






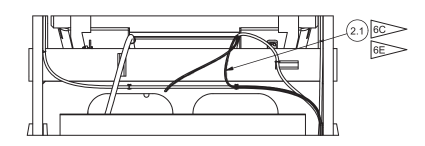




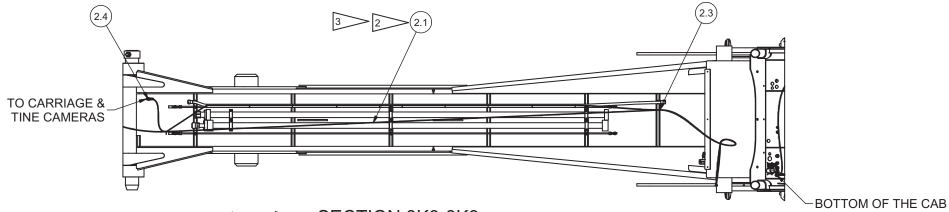


Rev: 12/2020 Page 5 of 8 597673





SECTION 3L3-3L3

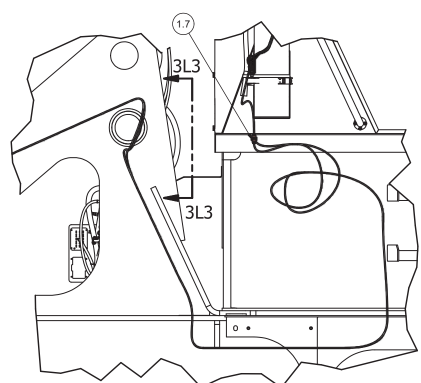


SECTION 3K3-3K3

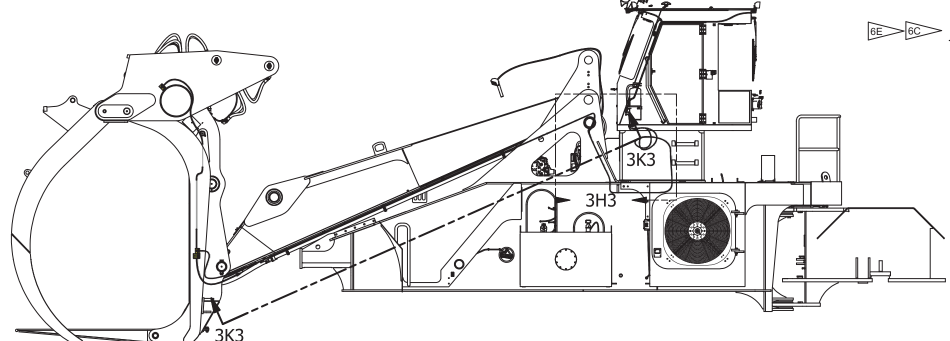
VIEW ROTATED

BOTTOM OF BOOM

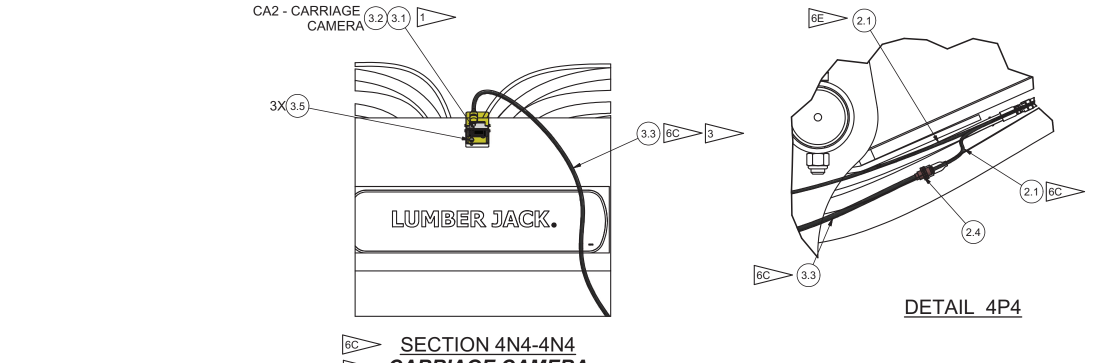
PARTS HIDDEN FOR CLARITY

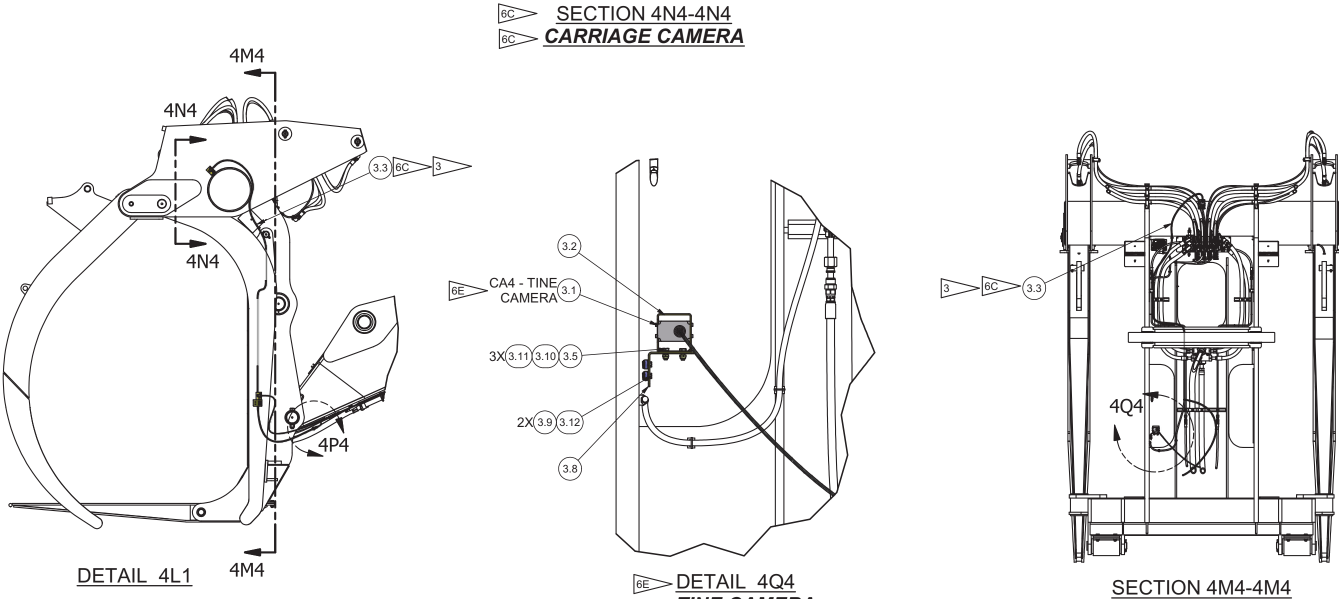


6E DETAIL 3H3









TINE CAMERA

Rev: 12/2020 Page 7 of 8 5 9 7 6 7 3



CONFIGURE NOTES: USING THE GUIDE TO THE RIGHT, CONFIGURE THE MONITOR ONCE POWER IS APPLIED.

SET THE CAM2 AND CAM3 TO MIRROR

SET LOGO TO OFF

SET TRIGGER 3 TO CAM3/CAM2 SPLIT

SET CAM 2 AND CAM 3 NAME TO FRONT

**Camera/Monitor Installation** 

#### 11) POWER CABLE

Connect the RED wire to the (10-32VDC) positive + power terminal which is energized with the ignition key in the accessory position.

Connect the BLACK wire to a metal point on the car or negative battery post. Connect the GREEN wire to the switched positive +power output terminal of the "R" (reverse)gear.

Connect the WHITE wire to the switched positiver +power output terminal of CA2.

Connect the BLUE wire to the switched positiver +power output terminal of CA3

Connect the BROWN wire to the switched positiver +power output terminal of CA4.

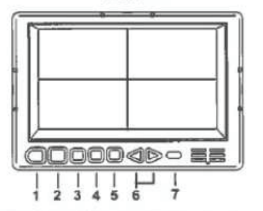
Cable Color	Description				
Red	Positive power (DC 10V ~ 32V)				
Black	Ground				
Green	R(reverse) gear power(DC 10V ~32 V)				
White	Trigger 2 power(DC 10V -32 V)				
Blue	Trigger 3 power(DC 10V -32 V)				
Brown	Trigger 4 power(DC 10V~32 V)				

### 3. OSD Picture

# How to go to OSD Menu Mode

- Press the power 1 button to enter the Menu mode.
- 1) press the button 4, 5 to select the Menu page =>
- 2) Press the button 6 to enter the page =>
- 3) Press the button 4, 5 to select the function=>
- Press the button 6 to change the function.
- Press the button 1 to return to the previous page.

## MONITOR



#### [ MENU PAGE ] 1 [ SETTING PAGE ] LOGO **FUNCTION** LOGO LANGUAGE **ENGLISH** LOGO TIME 3(2-20)SYSTEM NTSC/PAL OSD 0 7 180 ° DIRECTION 1(2,3,4,5,OFF) DIMMER [ MENU PAGE ] 5 AUTO POWER ON TRIGGER LOGO SET REAR SCALE ON AV OUTPUT LIVE/QUAD **BLINK MARK** ON ON SHUTTER CAM1 TRIG 1 RESET CAM3/CAM2 TRIG 2 2PIP TRIG 3 3PIP TRIG 4 [ MENU PAGE ] 2 HAZARD QUAD **PICTURE** [ MENU PAGE ] 6 CONTRAST 15 CAMERA NAME BRIGHTNESS 15 CAM1 REAR 15 COLOR CAM2 RIGHT TINT 15 CAM3 LEFT CAM4 FRONT [ MENU PAGE ] 3 [ MENU PAGE ] 7 NOR/MIR CAM MODUS QUAD ON NORMAL CAM1 3PIP ON CAM2 NORMAL ON 2PIP CAM3 NORMAL 3SPLIT ON CAM4 NORMAL ON CAM3/2 SPLIT ALL NORMAL ON CAM4/1 SPLIT [ MENU PAGE ] 4 [ MENU PAGE ] 8 UP/DOWN SCAN AUTO SCAN ON UP CAM1 SCAN KEY ONE UP CAM2 3 CAM1 UP CAM3 3 CAM2 UP CAM4 CAM3 3 UP ALL 3 CAM4 [ MENU PAGE ] 9 REAR SCALE ADJ STOP REAR

Rev: 12/2020

Page 8 of 8 5 9 7 6 7 3