MOUNTING INSTRUCTIONS



A-12090 FRONT LED WORK LIGHTS KIT FOR JDX MY14 COZY CABS A-12098



Before you begin, read these instructions and identify all components. Please retain these instructions for future reference and parts ordering information.

Note: Cab should be installed prior to installing this kit.

| Kit Components: | ITEM | QTY | PART No. | DESCRIPTION |
|-----------------|------|-----|----------|------------------------------------|
| | 1 | 1 | 3-18672 | FUSE, 5 AMP |
| | 2 | 4 | 3-16629 | NYLON TIE, BLACK |
| | 3 | 1 | 3-18189 | ROCKER SWITCH BODY |
| | 4 | 1 | 3-18514 | ROCKER SWITCH ACTUATOR, WIPER |
| | 5 | 1 | 3-18552 | GROMMET, UNIVERSAL 1" |
| | 6 | 1 | 3-19322 | WIRE HARNESS, FRONT LIGHTS |
| | 7 | 1 | 3-19686 | WIRE HARNESS, FUSE BLOCK TO SWITCH |
| | 8 | 2 | 3-20245 | ROUND LIGHT, LED BULLET |

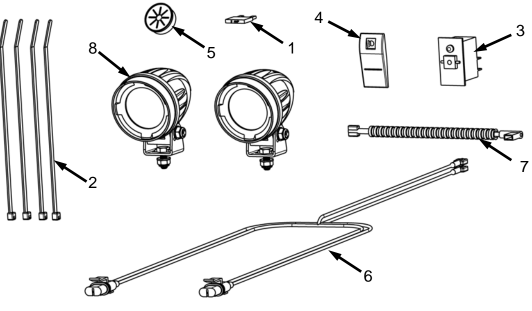


Figure 1 (Parts Identification)

MOUNTING INSTRUCTIONS

INSTALLATION STEPS;

- 1) Remove roof from cab.
- 2) Remove (2) 2-1/4" hole plugs located on in the front upper cross member panel (Figure 2).
- 3) Top and each side of cab, secure (1) LED work light (8) to front upper cross member panel using metric hardware supplied with light (Figure 2).
- 4) Remove factory installed 1" hole plug located on front upper cross member panel as shown in **Figure** 2.
- 5) Install 1" universal grommet (5) into location noted in step 4.
- 6) Connect lights end of wire harness (6) to each work light (8).
- 7) Route remaining end of wire harness (6) from each work light (8) through the 1" universal grommet (5) to the switch fuse block location (Figure 2).

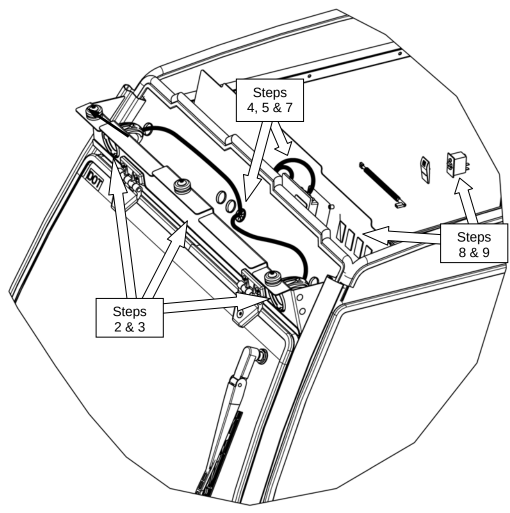
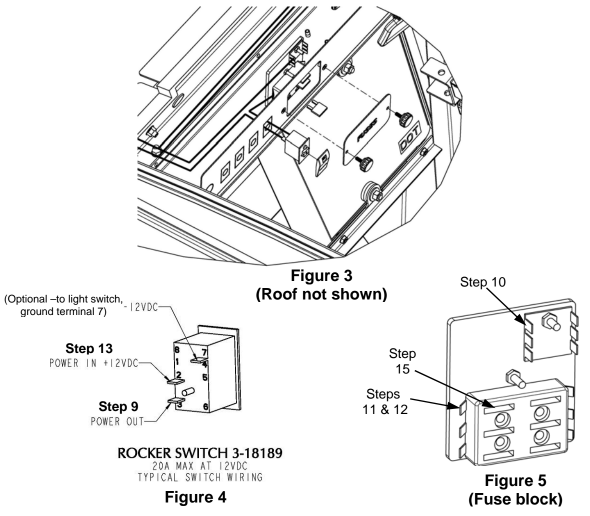


Figure 2

- 8) Select an empty location on switch panel to install rocker switch (3). Remove rectangular knockout (Figure 2).
- 9) Route switch end of wire harness through switch knockout. Connect switch end of wire harness to rocker switch terminal 3. Refer to labels on harness (6) (Figures 3 & 4) for correct wire connections.
- 10) Connect black wire of harness labeled -12VDC Lights to ground terminal of fuse block (Figures 3 & 5).
- 11) Remove fuse block access cover from switch panel and select an empty fuse terminal location (Figure 3).
- 12) Locate the fuse block to switch wire harness (7). Connect 90 degree end of wire harness to the empty fuse terminal location, selected in step 10 (Figures 3 & 5).

- 13) Connect remaining end of fuse block to switch wire harness (7) through switch knockout hole and connect to rocker switch terminal 2 (Figures 3 & 4).
- 14) Attach switch actuator (4) to rocker switch (3), then install switch into knockout (Figure 3).
- 15) Install 5 amp fuse (1) into fuse block location selected in Steps 11 & 12 (Figures 3 & 4).



Completing installation:

16) Turn tractor's ignition key to "On".

- 17) Turn lights on and off to check proper operation. Check coverage area and adjust lights if needed.
- 18) Secure wire harnesses using nylon ties (2).
- 19) Re-install roof and fuse block access cover.

| KIT ID | DESCRIPTION | AMP DRAW | FUSE AT |
|---------|--------------------------------------------------|----------|---------|
| A-12090 | FRONT WORK LIGHT, (2) LED 12 VDC | 1.6 | 5 |
| A-12091 | REAR WORK LIGHT, (1) LED 12VDC | 0.8 | 2 |
| A-12093 | HEATER KIT, 12 VDC WITH FITTINGS FOR GAS ENGINES | 7 | 10 |
| A-12096 | REAR WIPER KIT, 12 VDC | 3.3 | 5 |
| A-12098 | CAB, FRONT WIPER, 12VDC | 3.3 | 5 |
| A-12098 | CAB, DOME LIGHT LED | 0.8 | 3 |
| A-12004 | RECIRCULATION FAN KIT, 12 VDC | 3.3 | 5 |



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