

INSTRUCTION SHEET 07278

Part #: 9611P

Description: WS LED Light Kit Installation

Date: 2/20/2019

Instructions for Installing the 9611P WS LED Light Kit

-NOTE-

Please read through and become familiar with these instructions before beginning to install this kit. For pictorial clarity, illustrations used in this instruction may show some parts removed from the blower.

The following tools are required for installation of this swivel caster kit.

1 - 7/16" wrench or socket

1 - 13mm" wrench or socket

1 - sidecutter

- 1. Prepare the machine so there is easy and safe access to the work area. Maintain all safety related work procedures. Stop the engine, make sure the ignition switch is in the OFF position, and wait for all moving parts to come to a complete stop. Always wear eye and hand protection.
- 2. Begin by loosening (DO NOT REMOVE) the 1/4 elastic stop nuts w/ flange(5) (p/n 04117-03) that hold the nozzle adapter chute.
- 3. Slide the mounting brackets (p/n 428073 & 428074) under the 1/4 elastic stop nuts w/flange (p/n 04117-03).

See Figure 1.

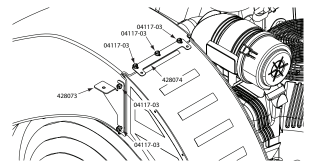


Figure 1. Loosen Nuts and Install Mounting Brackets

4. Once the brackets are in place, tighten the 1/4 elastic stop nuts w/flange (p/n 04117-03).

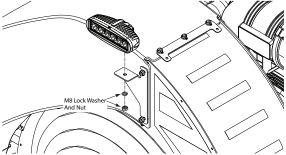


Figure 2. Installing WS LED Light Assembly

5. Mount the WS LED light assembly as displayed in Figure 2. Tighten the M8 nut (make sure the lock washer is in the correct place).

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6. Install the on/off switch, See Figure 3. (leave the switch boot off and the switch nut loose for switch orientation later)

-NOTE-It may be necessary to clear the hole for the switch, be careful to not damage the rest of the decal while clearing the hole.

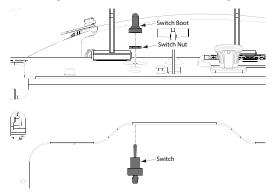


Figure 3. Switch Install

- 7. Install the wire harness, connect the harness to the LED light and to the on/off switch.
- 8. Route the wiring harness, use cable ties(3) to secure the wire harness. See Figure 4.
- 9. Connect the wiring harness to the battery, connect the red terminal wire to the positive terminal on the battery, then connect the black terminal wire to the negative terminal on the battery.

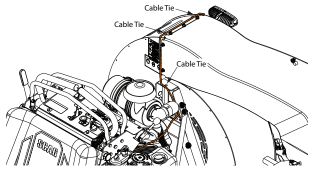


Figure 4. Wire Harness Routing

- 10. Use the remaining cable ties(2) to secure the WS LED wire harness to the pre-existing wire harness (make sure to secure it away from areas that may rub or cause damage).
- 11. Test the system, orientate the on/off switch to the desired position, tighten the switch nut and place the switch boot on the switch. Make sure all hardware remains tight.

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