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10/9/17

1. Place template on the top of the blast cabinet and position as indicated on template.

Notice – There must be a minimum of 1-1/2" clearance from the center of the rear mounting holes to the back edge of your cabinet. This measurement is critical to ensure clearance for mounting the light kit

2. Secure template with masking tape.

3. Mark holes with center punch

4. Disconnect power cord from wall outlet, remove switch cover, disconnect wires to existing light fixture, remove light fixture bolts and nuts, remove fixture.

5. Drill (4 or 6 depending on model) 3/8" holes and one 7/8" hole as indicated on template.

6. Remove top nut from cable bushing.

6. With a helper place light box assembly in cabinet and insert power cord through 7/8" hole. Mount light box using 4 to 6 (1/4" x 1" bolts) and 1/4" fender washers. Tighten mounting bolts evenly, insert power cord through cable bushing nut and secure bushing nut.

7. Remove electrical box, install 3/4 inch grommet in cabinet, install cable connector in electrical box and insert power cord through cable connector and secure power cord, re-install electrical box.

8. Connect white wires with wire nut, connect black wire to open terminal on switch, connect green wire to ground terminal on switch.

9. Secure switch and cover to electrical box.

11. Insert nuts and bolts from previous light kits mounting holes and secure.



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12. Plug power cord into 110 volt wall outlet and turn switch to on position.

13. Enjoy your new led light!

Tools required:

Corded or battery drill

3/8" drill bit

7/8" drill bit or metal hole saw

Center punch

Hammer

Masking tape

Screw driver - Phillips head and straight blade

7/16" socket or wrench

11/32" socket or wrench

***If mounting to another manufactures cabinet use the drill diagram on the next page for mounting the switch work box.**