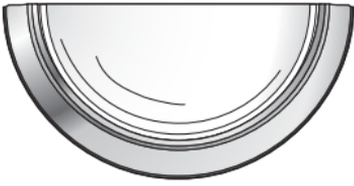


HD Supply

15 IN. WALL SCONCE FIXTURE

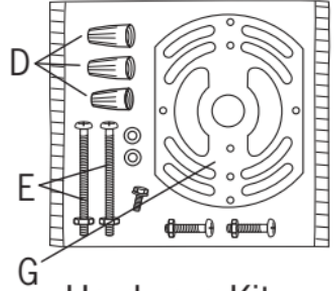
HD Supply #326502
#326503
#326504



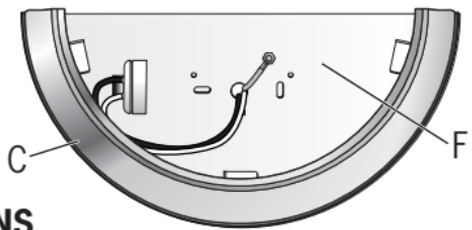
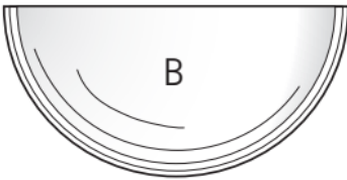
MODEL #G3630-PB13-IBX (13W)
#G3150-BN13-IBX (13W)
#G3150-BN23-IBX (23W)

PACKAGE CONTENTS

Part	Description	Quantity
A	27W GU24 Bulb	1
B	Diffuser	1
C	Fixture Pan	1
D	Wire Nuts	3
E	Long Machine Screws	2
F	Bulb Socket	1
G	Mounting Bracket	1



Hardware Kit
*Actual hardware may differ from illustration.



⚠ WARNINGS AND CAUTIONS

WARNING

- Shut off power at the circuit breaker or fuse panel before removing the old fixture.

CAUTION

- **DO NOT USE THIS FIXTURE WITH A DIMMING CIRCUIT.** If you presently have dimmer controls, you will need to remove them, and replace them with regular electrical switches. If you have a three way dimmer, you will have to replace it with a regular three way switch. If you are unfamiliar with electrical installations, we recommend you have a qualified electrician do your installation.

PREPARATION

Before beginning installation of product, make sure all parts are present. Compare parts with package contents list and diagram above. If any part is missing or damaged, do not attempt to assemble, install or operate the product. Contact customer service for replacement parts.

Estimated Assembly Time: 45 minutes

Tools Required for Assembly

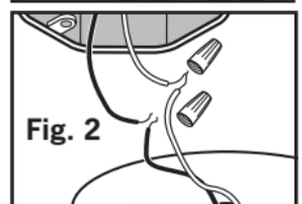


PREPARATION

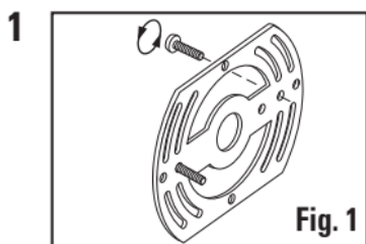
DO NOT USE THIS FIXTURE WITH A DIMMING CIRCUIT. If you presently have dimmer controls, you will need to remove them, and replace them with regular electrical switches. If you have a three way dimmer, you will have to replace it with a regular three way switch. If you are unfamiliar with electrical installations, we recommend you have a qualified electrician do your installation.

WARNING: Shut off power at the circuit breaker or fuse panel before removing the old fixture (**Fig. 1**).

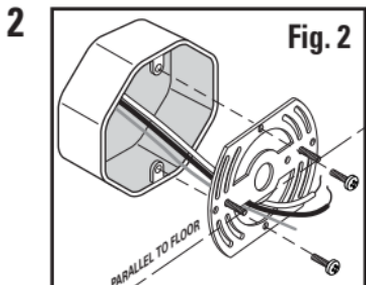
Remove the old fixture. Make yourself a sketch of how the fixture is wired (index the sketch by wire color) or mark the wires themselves with masking tape and a pencil so you will know how to connect the wires to your new fixture (**Fig. 2**). If several wires are involved, however, or if the wiring seems more complicated and perhaps even includes a red wire, take note of the connections before you disconnect them.



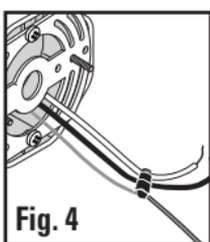
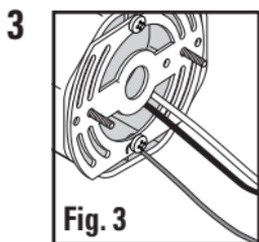
FIXTURE INSTALLATION



1 Screw the long machine screws (included) into the threaded holes on the mounting bracket (**Fig. 1**). If your mounting bracket has more than 2 threaded holes, measure the center-to-center distance of the holes to make sure it matches the hole openings in the sconce pan of your fixture.

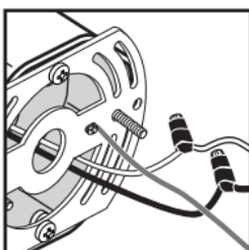
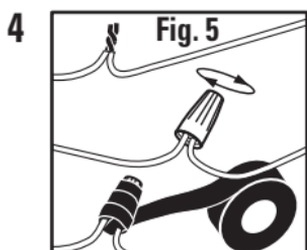


2 Pull the existing supply wires through one of the large sides of the mounting bracket (**Fig. 2**). Do NOT pull the supply wires through the center hole of the mounting bracket. Using your old electrical box screws, secure the mounting bracket to the electrical box, make sure the protruding machine screws are parallel to the floor. You may need to use the slots to mount the universal bracket so the long machine screws are parallel to the floor. This will allow for leveling of your sconce.

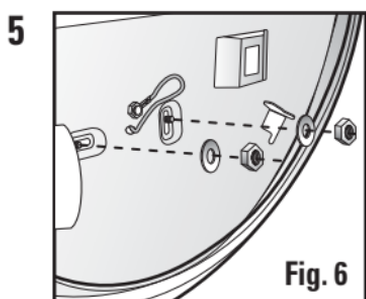


3 **For safety and proper operation, your fixture must be properly grounded.** If you are unfamiliar with the methods of properly grounding your fixture, consult a qualified electrician. A copper ground wire is pre-attached to your fixture pan. If

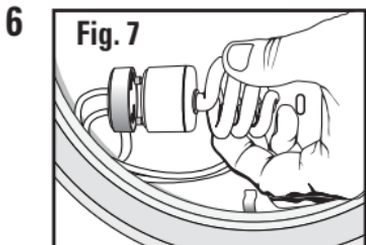
your electrical box is made of plastic and/or has a green or bare copper grounding wire inside, the fixture grounding wire and the electrical box ground wire should be connected together using one of the small wire nuts (included) (**Fig. 4**). If your electrical box is made of metal and is already grounded, you simply secure the bare end of the fixture ground wire to the crossbar using the green grounding screw on the crossbar (**Fig. 3**).



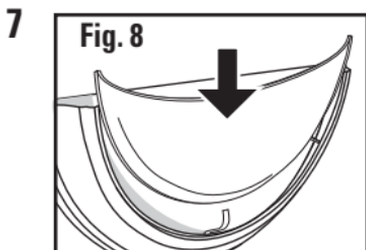
4 Connect the supply leads from the electrical box to the fixture wire leads using the medium wire nuts supplied in your installation hardware kit as per the illustration (**Fig. 5**). The black lead from the fixture goes to the black supply lead, and the white lead from the fixture goes to the white supply lead. Secure the wire nuts properly to prevent the wires from coming loose. Tape the wire nuts to the wire using electrical tape. Carefully push the excess wires back inside the electrical box.



5 Position the fixture pan over the electrical box so that the machine screws protruding from the face of the mounting bracket pass through the elongated holes in the fixture pan (**Fig. 6**). Secure the fixture pan to the electrical box with the nuts and washers provided in your hardware kit. The fixture pan should be tight up against the wall surface.



6 Insert the proper GU24 base 18W compact fluorescent bulb into the socket (**Fig. 7**). (Depending on the store where you purchased your fixture, it may or may not include the bulb with it. If you need to purchase a bulb, you will need to purchase an 18 Watt CF18W self-ballasted GU24 base fluorescent bulb.) Hold the bulb by its base, insert the pins into the 2 curved slots in the bulb socket and twist clockwise until the bulb "seats". The bulb can only go into the socket one way. **Do NOT force the bulb. CAUTION: DO NOT HOLD THE BULB BY THE GLASS DURING INSERTION OR REMOVAL TO PREVENT ACCIDENTAL BREAKAGE! HOLD THE BULB BY THE PLASTIC BASE.**



7 Place the diffuser into the sconce back plate by lowering it in from above (**Fig. 8**). Make sure that the diffuser properly clears the bulb to prevent breaking the bulb. The diffuser lip should sit behind the lip of the sconce rim for proper support.

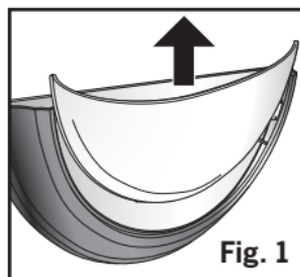
8 Restore power to the electrical box to make sure your fixture is working properly.

BULB REPLACEMENT INSTRUCTIONS

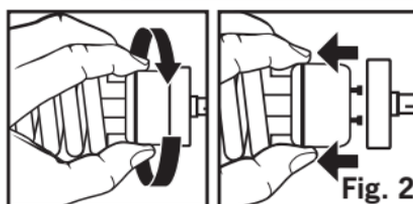
Your bulb should last up to 10,000 hours in normal use. When bulb replacement is necessary, you must replace HD Supply #326502 (G3630-PB13-IBX) and #326503 (G3150-BN13-IBX) with a **13 watt CF13W self-ballasted GU24 base fluorescent bulb** and HD Supply #326504 (G3150-BN23-IBX) with a **23 watt CF23W self-ballasted GU24 base fluorescent bulb**. These bulbs are readily available at your local home center and most larger hardware stores.

Your bulb should last up to 10,000 hours in normal use. When bulb replacement is necessary, you must replace the bulb with a **13 Watt CF13W self-ballasted GU24 base fluorescent bulb**. These bulbs are readily available at your local home center and most larger hardware stores.

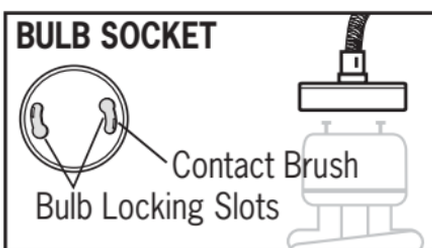
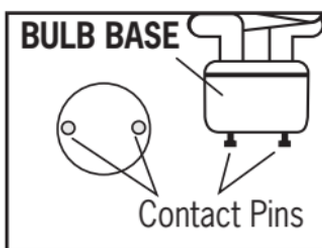
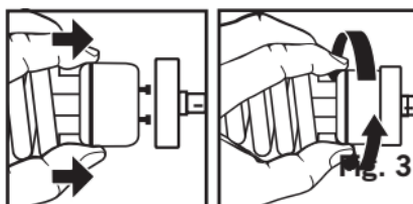
- 1 Shut off power supply. Allow sufficient time for bulbs to cool properly before handling.
- 2 Remove the diffuser by lifting it straight up, and past the bulb (**Fig. 1**).



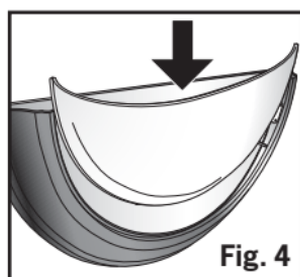
- 3 Remove the old bulb by grasping it firmly at the plastic base and firmly twist counterclockwise until it "unseats" and lines up with the large end of the openings (**Fig. 2**). Pull straight out. Be careful not to drop the bulb.



- 4 Insert the replacement bulb into the socket and twist the bulb clockwise until the bulb locks into place. The bulb will click when it's secured in the socket (**Fig. 3**). Do not force the bulb into the socket or twist forcefully.



- 5 Remove the diffuser by lifting it straight up, and past the bulb (**Fig. 4**). Make sure the diffuser is fully inserted into the pan before releasing the diffuser with your hands. Restore power to the fixture.



CARE AND MAINTENANCE

Your fixture is made from quality materials that will last for many, many years with minimum care. You may want to periodically clean the fixture using a mild, non-abrasive glass cleaner and soft cloth. Do **NOT** use solvents or cleaners containing abrasive agents. When cleaning the fixture, make sure you have the power turned off and do not spray liquid cleaner directly onto the bulb, socket, ballast, or wiring.

TROUBLESHOOTING

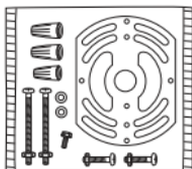
Minor problems often can be fixed without the help of an electrician. Before doing any work on the fixture, shut off power supply at the circuit breaker panel to avoid electrical shock.

Problem	Cause	Solution
Fixture doesn't light	Bulb is defective	Replace bulb
	Power is off	Check if power supply is on
	Bad wire connection	Check wiring
	Bad switch	Test or replace switch
Fuse blows or circuit breaker trips when light is turned on	Crossed wires or power wire is grounded out	Check wiring connections

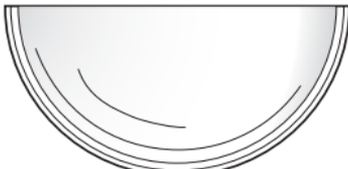
REPLACEMENT PARTS LIST

Keep this guide handy for ordering replacement parts.

Hardware Kit
HDW3150
HDW3630



Diffuser
D3150
D3630



NEED HELP?



In the event that you are missing a part or have questions regarding installation, please call the customer service department at **1-866-455-4798**.

WARRANTY

2-YEAR

Good Earth Lighting® warrants this lighting fixture to be free from defects in materials and workmanship for a period of (2) years from the date of original purchase by the consumer.

We will repair or replace (at our option) the unit in the original color, and style if available, or in a similar color and style if the original item has been discontinued, without charge, exclusive of bulbs. Defective units must be properly packed and returned to Good Earth Lighting® with a letter of explanation and your original purchase receipt showing date of purchase. **Call us at 1-866-455-4798** to obtain a Return Authorization number and an address where to ship your defective product.

Note: No C.O.D. shipments will be accepted. The liability of Good Earth Lighting® is in any case limited to replacement of the defective light fixture product. Good Earth Lighting® will not be liable for any other loss, damage, or injury which is caused by the product. This limitation upon the liability of Good Earth Lighting® includes any loss, damage, or injury which is (I) to person or property or otherwise; (II) incidental or consequential in nature; (III) based upon theories of warranty, contract, negligence, strict liability, tort, or otherwise; or (IV) directly, or indirectly related to the sale, use, or repair of the product. This warranty gives you specific rights, and you may also have other rights which vary from state to state.



Questions, problems, missing parts? Contact the customer service department at 1-866-455-4798, 8am-6pm Monday through Thursday, EST, Friday 8am-5pm, EST.



LAMP CONTAINS MERCURY

Manage in accordance with disposal laws.

www.lamprecycle.org or/ou/o 1-866-326-BULB
www.epa.gov/mercury/spills/index.htm#fluorescent

Printed in China

Distributed by:

Good Earth Lighting, Inc.
5260 Capitol Drive
Wheeling, IL 60090

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HDS4309INS3150-3630