## ASSEMBLY INSTRUCTIONS

SOCKET QTY: 1

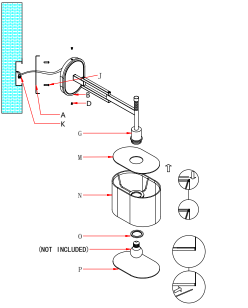
## ITEM DESCRIPTION:

- ITEM NO.: GADWC05 NAME: STITCH SCONCE
- MATERIAL TYPE: METAL FINISH: ANTIQUE BRSS

SOCKET TYPE: : E26

BULB WATTAGE: TYPE A 60W

VOLTAGE: 100V-120V ITEM NET WEIGHT:4.4LBS



## PARTS INCLUDED:

PARTS INCLUDED:	
Mounting Plate (A)	Qty: 1PC
Back Plate(B)	Qty: 1PC
Canopy Screw(D)	Qty:2PCS
Mounting Screw(J)	Qty:2PCS
Plastic Wire Connector(K)	Qty:3PCS
Socket(G)	Qty:1PC
Top Acrylic Diffuser(M)	Qty:1PC
Lamp shade(N)	Qty:1PC
Socket Ring(O)	Qty:1PC
Bottom Acrylic Diffuser(P)	Qty:1PC
HARDWARE INCLUDED	O: Qty: 2PCS
Canopy Screws	Qty: 2PCS
Green Ground Screw	Qty: 1PC
Plastic Wire Connector	Qty: 3PCS
TOOLS NEEDED (Not Inc	
1 Screwdriver	cluded):
1 Screwdriver These instructions are provi	cluded): ded for safety. It is very important that they letely before beginning installation.
1 Screwdriver These instructions are provi are read carefully and comp	ded for safety. It is very important that they



## TO ASSEMBLE:

- 1. Shut off the main electrical supply from the main fuse box/circuit breaker.
- 2. Carefully unpack all fixture parts and hardware and lay them on a soft surface for assembly.
- 3. Gently pull wiring down from junction box and allow to hang.

4.Remove the mounting plate(A) from the Back  $\mathsf{Plate}(\mathsf{B})$  by loosening the canopy screw (D ) using a Phillips screwdriver.

5. Attach the mounting plate (A) to wall or junction box using mounting screws(J), and tighten it with a screwdriver

6. Pull the electrical cord of "J-box"through the exit hole of the mounting plate(A)

- 7. Connect ground wire from wall to ground wire from lamp using wire caps (K).
- Attach house wire to lamp wires as shown. Fasten the pairs together with a wire caps DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.

Attach the back plate (B) to the mounting plate (A) using 2 canopy screws 9 (D), and tighten them with a screwdriver.

10. Please pass the top acrylic Diffuser (M) through the socket(G).Put the lamp shade(N) on the socket(G) and secure it with the Socket Ring(O). Finally, place the top acrylic Diffuser(M) on the shelf above the lamp shade(N).

11. Insert 1 type A 60W bulb (or/CFL 12W or/LED 10W, not included) into the socket (G)

DO NOT EXCEED SPECIFIED MAX WATTAGE.

12. Angle the bottom acrylic Diffuser(P) into lamp shade(N) and place it on the shelf in the lower ring of the lamp shade(N).

13. Restore power to junction box and test fixture.

