ASSEMBLY INSTRUCTIONS

ITEM DESCRIPTION

MATERIAL TYPE: STEEL.GLASS	FINISH : ANTIQUE BRASS + SMOKE GLASS	TOP COAT/SEA
SOCKET TYPE: E12 CERAMIC	SOCKET QTY: 10PCS	
BULB TYPE: TYPE B	BULB WATTAGE: 60W or/CFL 13W or/LED 8W	VOLTAGE:
ITEM NET WEIGHT:		

UL COMPLIANT

INSTALLATION ENVIRONMENT: SUITABLE FOR DAMP LOCATIONS

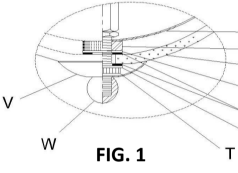
NOTE:

*YOUR PRODUCT(S) MAY BE PACKED IN MORE THAN ONE CARTON ***THIS ITEM MAY REQUIRE PERIODIC TIGHTENING**

PARTS		
	MOUNTING PLATE	1 PC
	CANOPY	1 PC
С	COLLAR LOOP	1 PC
D1,D2,D3 ROD		3 PCS
	HEX SCREWS	7 PCS
F	GLASS COLUMN	1 PC
G	LAMP BODY	1 PC
н	GLASS ARM	10 PCS
I	SCREW	20 PCS
L	MALE PLUG	10 PCS
	FEMALE PLUG	10 PCS
Ν	THREADED NIPPLE	1 PC
	METAL BOWL	1 PC
	SCREW NUT 1	1 PC
	METAL WASHER	2 PCS
	PLASTIC WASHER	2 PCS
	BOTTOME GLASS BOWI	1 PC
	SCREW NUT 2	1 PC
	METAL PLATE	1 PC
	FINIAL	1 PC
	GLASS BOWL	10 PCS
	SOCKETS	10 PCS
Z	BULB(NOT INCLUDED)	10 PCS
INCLUD	ED ASSEMBLY HARDV	VAR
J mountir	K Plastic wire	







ASSEMBLY INSTRUCTIONS

1.REMOVE ALL PACKING CONTENTS AND PARTS FROM THE CARTON(S)CAREFULLY. 2.PLEASE BE SURE YOU HAVE ALL PARTS INDICATED BEFORE YOU BEGIN ASSEMBLY. 3.SHUT OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKE ... 4.PUT THE CENTRAL GLASS COLUMN(F) ON LAMP BODY(G) AND SECURE IN A CLOCKWISE DIRECT WITH

ALLEN WRENCH(U) AFTER ALL RODS ARE CONNECTED. BE SURE ALL THE HEXANGULAR SCREW δ. REMOVE THE MOUNTING PLATE(A)FROM THE CANOPY(B)BY TURNING COLLAR LOOP(C) IN A COL 7.CAREFULLY INSPECT THE FIXTURE WIRES. THE NEUTRAL FIXTURE WIRE HAS VERY FINE RIDEGS THE HOT FIXTURE WIRE HAS A SMOOTH COVERING. THE BARE WIRE IS THE GROUNDED WIRE. 8.ATTACH THE GROUND WIRE FROM THE FIXTURE TO THE GROUND JUNCTION BOX WIRE FROM TH FASTEN EACH TOGETHER WITH A PLASTIC WIRE CONNECTOR (K) AND WRAP THE CONNECTION ' DOES NOT HAVE A GROUND WIRE, INSERT THE GREEN GROUND SCREW INTO THE MOUNTING P FIXTURE'S BARE GROUND WIRE AROUND THE GROUND SCREW. IT IS IMPERATIVE THAT THE OUT D.CONNECT THE NEUTRAL FIXTURE WIRE TO THE NEUTRAL JUNCTION BOX WIRE (USUALLY WHITE WITH A WIRE CONNECTOR (K) AND WRAP THE CONNECTION WITH ELECTRICAL TAPE. BE SURE N 10.CONNECT THE HOT FIXTURE WIRE TO THE HOT JUNCTION BOX WIRE (USUALLY BLACK). FASTE! WITH A PLASTIC WIRE CONNECTOR (K) AND WRAP THE CONNECTION WITH ELECTRICAL TAPE. E ARE EXPOSED. DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE C 11.GENTLY TUCK THE WIRE CONNECTIONS(K) NEATLY INTO THE CEILING JUNCTION BOX. 12.ATTACH THE MOUNTING PLATE (A) TO THE OUTLET BOX USING THE MOUNTING SCREWS(J) AND 13.PUSH COLLAR LOOP UPTO CANOPY (B) AND TIGHTEN ONTO NIPPLE IN MOUNTING PLATE (A) BY 14.PASS THROUGH THE WIRE INTO THE HOLE OF THE LAMP BODY(G)AND INSERT THE GLASS ARM TIGHTEN SCREWS(I) WITH A SCREWDRIVER. REPEAT THE SAME OPERATION FOR THE OTHER GI 15.CONNECT EACH WIRE FROM GLASS ARM TO LAMP BODY BY CONNECT FEMALE PLUG(M) FROM 16.SCREW THE THREADED NIPPLE(N) ON THE LAMP BODY(G) TILL TIGHT, THEN ATTACHED THE ME 17. PUT THE METAL WASHER(Q), PLASTIC WASHER(R), BOTTOME GLASS BOWL(S), PLASTIC WASHE THEN SECURE GLASS BOWL(S) BY SCREW NUT 2(T). 18.ATTACHED METAL PLATE(V) ON THE THE THREADED NIPPLE(N) AND FIX BY FINIAL(W). 19.ATTACH THE GLASS BOWL(X) ONTO THE GLASS ARM(H).

20.INSERT 10 TYPE B 60W BULB(or/CFL 13W or/LED 8W ,NOT INCLUDED) INTO THE SOCKETS(G).DO 21.RESTORE POWER TO THE JUNCTION BOX AND TEST FIXTURE.

CARE & MAINTENANCE

DUST WITH A DRY CLOTH.

DISCLAIMERS

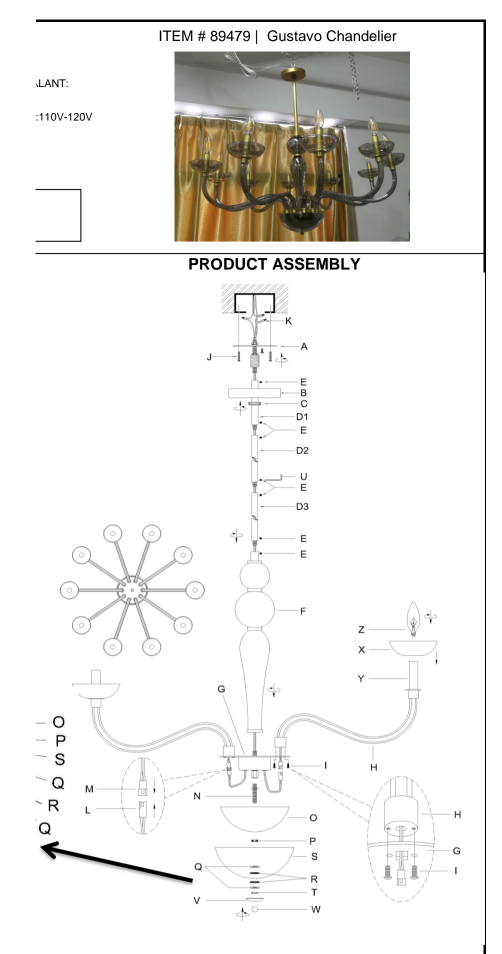
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ON TILL TIGHT.

'S ARE TIGHT ENOUGH.

UNTER CLOCKWISE DIRECTION. 3 MOLDED INTO ITS PLASTIC COVERING.

HE OUTLET (USUALLY GREEN OR BARE WIRE). WITH ELECTRICAL TAPE. IF YOUR OUTLET BOX 'LATE (A) FACING DOWN, AND WRAP THE **FLET BOX IN YOUR HOME BE PROPERLY GROUNDED.** :). FASTEN EACH TOGETHER JO STRANDS ARE EXPOSED. N EACH TOGETHER

3E SURE NO WIRE STRANDS

COMPROMISED.

> TIGHTEN SCREWS(J) WITH A SCREWDRIVER.
TURNING IN A CLOCKWISE TO SECURE CANOPY.
(H) INTO THE LAMP BODY(G),THEN SECURE THE GLASS ARM(H) WITH TWO SCREWS(I)
LASS ARMS.
GLASS ARM TO THE MALE PLUG(L) FROM LAMP BODY.
TAL BOWL(O) TO THE THREADED NIPPLE(N) AND SECURE BY SCREW NUT 1(P).
R(R),METAL WASHER(Q) AND SCREW NUT 2(T) INTO THE THREADED NIPPLE(N) IN TUR

NOT EXCEED SPECIFIED WATTAGE

ALLATION OF THIS ELECTICAL LIGHT FIXTURE TO BE DONE BY A LICENSED ELECTRICIAN.

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