

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 BREAKER.

4.INSERT THE ROD(G4) TO LAMP BODY(F) AND THEN TIGHTEN CLOCKWISE DIRECTION, REPEAT THE SAME OPERATION ON THE ROD(G3) ROD(G2) AND ROD(G1)

WHEN YOU CONNECT THE RODS, LOOSEN THE SMALL HEX SCREWS(E) IN THE SIDE HOLE FIRST, THEN

TIGHTEN WITH ALLEN WRENCH(U) AFTER ALL RODS ARE CONNECTED. BE SURE ALL THE HEXANGULAR SCREWS ARE TIGHT ENOUGH.

5. CONNECT ROD(G1),COLLAR LOOP(C), CANOPY(B) & MOUNTING PLATE(A) WITH NIPPLE ON MOUNTING PLATE(A).

6.PULL THE ELECTRICAL CORD OF "J BOX"THROUGH THE EXIT HOLE OF THE MOUNTING PLATE(A)

7.DRILL ONE HOLE ON THE CEILING AND INSERT ANCHOR(Q) INTO DRILLED HOLE, THEN FIX BRACKET(R) TO THE CEILING WITH STRENGTHENED SCREW (T) BY

SCREWING INTO ANCHOR(Q). REMOVE THE COUPLING(Z) FROM THE AIRCRAFT WIRE(W) BY LOOSENING (2) SCREWS(S). PASS THE AIRCRAFT WIRE(W)

THROUGH (2) HOLES ON THE BRACKET(R). THEN PASS THE AIRCRAFT WIRE(W) THROUGH (2) HOLES ON THE COUPLING(Z) AND FIX WITH (2) SCREWS(S) AS FIG1.

OR YOU CAN FIND MORE DETAILS ON NEXT PAGE. BE SURE TO TIGHTEN TWO SCREWS ATTACHED ON THE COUPLING(Z).

B.PLEASE PAY SPECIAL ATTENTION THAT YOU DO NOT NEED TO CONNECT THE WIRE CONNECT DEVICE(M).

IT IS USED FOR THE WIRE CONNECTION FOR EURO-MARKET.

9.CAREFULLY INSPECT THE FIXTURE WIRES. THE NEUTRAL FIXTURE WIRE HAS VERY FINE RIDEGS MOLDED

INTO ITS PLASTIC COVERING. THE HOT FIXTURE WIRE HAS A SMOOTH COVERING. THE BARE SILVER WIRE IS THE GROUNDED WIRE.

10.ATTACH THE GROUND WIRE FROM THE FIXTURE TO THE GROUND JUNCTION BOX WIRE FROM THE OUTLET (USUALLY GREEN OR BARE WIRE).

FASTEN EACH TOGETHER WITH A PLASTIC WIRE CONNECTOR (K) AND WRAP THE CONNECTION WITH ELECTRICAL TAPE. IF YOUR OUTLET BOX DOES NOT HAVE A GROUND WIRE, INSERT THE GREEN GROUND SCREW INTO THE MOUNTING PLATE (A) FACING DOWN, AND WRAP THE

FIXTURE'S BARE GROUND WIRE AROUND THE GROUND SCREW. IT IS IMPERATIVE THAT THE OUTLET BOX IN YOUR HOME BE PROPERLY GROUNDED.

11.CONNECT THE NEUTRAL FIXTURE WIRE TO THE NEUTRAL JUNCTION BOX WIRE (USUALLY WHITE). FASTEN EACH TOGETHER

WITH A WIRE CONNECTOR (K) AND WRAP THE CONNECTION WITH ELECTRICAL TAPE. BE SURE NO STRANDS ARE EXPOSED.

12.CONNECT THE HOT FIXTURE WIRE TO THE HOT JUNCTION BOX WIRE (USUALLY BLACK). FASTEN EACH TOGETHER

ARE EXPOSED. DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OR SAFETY WILL BE COMPROMISED.

WITH A PLASTIC WIRE CONNECTOR (K) AND WRAP THE CONNECTION WITH ELECTRICAL TAPE. BE SURE NO WIRE STRANDS

13. CONNECT THE LAMP INPUT POWER CABLE(O) USUALLY BLACK AND WHITE WIRE, ACCORDING TO THE PRINCIPLE OF CONNECTING THE BLACK WIRE TO THE + POLE AND THE WHITE WIRE TO THE-POLE TO THE 2-WIRE TERMINAL (P), AND THEN COVER THE 2-WIRE TERMINAL (P) CAP.

14.GENTLY TUCK THE WIRE CONNECTIONS NEATLY INTO THE JUNCTION BOX.

15. ATTACH THE MOUNTING PLATE (A) WITH NIPPLE TO THE CEILING OUTLET BOX USING THE ENCLOSED MOUNTING SCREWS (J) AND TIGHTEN SCREWS WITH A SCREWDRIVER.

16.PUSH COLLAR LOOP(C) IN CANOPY (B) AND THREAD ONTO THE NIPPLE IN MOUNTING PLATE (A) BY TURNING IN A CLOCKWISE DIRECTION. 17.RESTORE POWER TO THE JUNCTION BOX AND TEST FIXTURE.

CARE & MAINTENANCE

DUST WITH A DRY CLOTH.

DISCLAIMERS

FOR CUSTOMER SERVICE QUESTIONS CALL 1.888.488.8866

ARTERIORS HOME:972.488.9800 ARTERIORS CONTRACT:972.488.9800 EXT.321 WE RECOMMEND THE INSTALLATION OF THIS ELECTICAL LIGHT FIXTURE TO BE DONE BY A LICENSED ELECTRICIAN.

ARTERIORS