

# AMADEO 6-TIER ROUND CHANDELIER 60" ASSEMBLY & INSTALLATION INSTRUCTIONS ENGLISH

## AMADES 6-TIER ROUND CHANDELIER 60" PARTS INCLUDED: (A) JUNCTION BOX, 50LBS/22.7KG MIN. FIXTURE RATED (NOT INCLUDED) **K**1 (B) MOUNTING BOLTS (8 SETS, FOR CONCRETE CEILING ONLY) (C) WIRE NUTS (3) (C1) CEILING PLATE (1) C1 (C2) CEILING BOX (1) В (C3) BOLTS (2 + 1 EXTRA) C2 **C**3 (D) QUICK LINKS (8 MM) (4) (E1) EXTENSION RODS, 6" (15 CM) (4) D (E2) EXTENSION RODS, 6" (15 CM) (4) **E1** (E3) EXTENSION RODS, 12" (30.5 CM) (8) E2 (E4) EXTENSION RODS, 18" (45.5 CM) (8) (F) FIXTURE BODY (1) (G) GLASS RODS, 26.5 CM (1,176 + 34 EXTRA) (H) BULBS (46 + 15 EXTRA) **E3** (I) LARGE ALLEN KEY (1) (J) SET BOLTS (52 + 4 EXTRA) (K1) SAFETY CABLE (1) (K2) SAFETY CABLES (4) ] (L) SMALL ALLEN KEY (1) **E4** F G Н

#### IMPºRTANT: PLEASE READ

PLEASE F9LL9W THE ASSEMBLY INSTRUCTIONS CLOSELY.
IMPROPER ASSEMBLY OR INSTALLATION CAN RESULT IN
PERSONAL OR PROPERTY DAMAGE. MOUNTING HARDWARE
HAS BEEN PROVIDED FOR MOUNTING TO CONCRETE CEILING.
UNIQUE OR ALTERNATIVE INSTALLATION TYPES MAY REQUIRE
DIFFERENT MOUNTING HARDWARE, WHICH HAS NOT BEEN
INCLUDED. ALWAYS CONSULT WITH A LICENSED ELECTRICIAN
BEFORE INSTALLATION.

INSTALLATION BY A LICENSED ELECTRICIAN IS STRONGLY RECOMMENDED.

IMPORTANT SAFETY FEATURES BULBS

THIS FIXTURE HAS BEEN RATED FOR FORTY-SIX (46) 25-WATT MAXIMUM

E12 TYPE T6 INCANDESCENT BULBS (FORTY-SIX 25-WATT E12 TYPE T6

INCANDESCENT BULBS INCLUDED) OR FORTY-SIX (46) 6-WATT MAXIMUM E12

TYPE T6 LED BULBS (NOT INCLUDED). TO AVOID THE RISK OF FIRE, DO NOT

EXCEED THE RECOMMENDED WATTAGE.

**VAULTED-CEILING COMPATIBILITY** 

THIS FIXTURE IS NOT VAULTED-CEILING COMPATIBLE.

DIMMER-SWITCH COMPATIBILITY

THIS FIXTURE IS DIMMER-SWITCH COMPATIBLE AND MAY BE USED WITH A FORWARD- OR REVERSE-PHASE DIMMER SWITCH.

CEILING REINFORCEMENT

FIXTURES WEIGHING 50 LBS/22.7KG OR MORE WILL REQUIRE ADDITIONAL REINFORCEMENT ABOVE THE CEILING WHERE THEY ARE TO BE INSTALLED.

#### WARNINGS

ALL WIRES ARE CONNECTED. WHEN UNPACKING, BE CAREFUL NOT TO PULL WIRES.

AS DAMAGE MAY RESULT. DO NOT CONNECT ELECTRICITY
UNTIL THE FIXTURE IS

FULLY ASSEMBLED. TO REDUCE THE RISK OF FIRE, ELECTRICAL SHOCK. OR PERSONAL

INJURY, ALWAYS TURN OFF FIXTURE AND ALLOW IT TO COOL PRIOR TO REPLACING THE

LIGHTBULBS. DO NOT TOUCH OR LOOK DIRECTLY AT THE BULBS WHEN FIXTURE IS

ILLUMINATED. KEEP FLAMMABLE MATERIALS AWAY FROM LIT BULBS.

#### WARNING: STRANGULATION HAZARD

KEEP CORD AT LEAST 3 FEET (91CM) AWAY FROM CRIBS,

BASSINETS, AND

**TODDLER BEDS.** 

KEEP OUT OF REACH OF CHILDREN UNDER 3 YEARS OF

AGE.

THIS PRODUCT IS NOT A TOY AND HAS NO PLAY VALUE.

#### INSTALL SAFETY CABLE

1. REMOVE THE NUT LOCKER A & B BY LOOSENING THE SET

**SCREW FROM THE** 

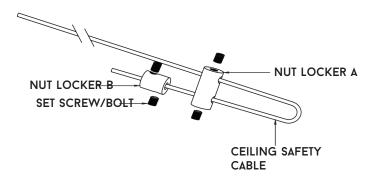
CEILING SAFETY CABLE BEFORE INSTALLATION.

2. INSERT THE CEILING SAFETY CABLE THROUGH THE NUT

LOCKERS AS SHOWN

BELOW.

- 3. FASTEN THE NUT LOCKER A WITH SET SCREW/BOLT.
- 4. FASTEN THE NUT LOCKER B WITH SET SCREW/BOLT.



#### ASSEMBLY AND INSTALLATION

## SHUT 9FF THE MAIN ELECTRICAL SUPPLY FR9M THE FUSE B9X 9R CIRCUIT BREAKER PANEL.

- CAREFULLY REMOVE ALL PARTS FROM THE BOX AND REMOVE ALL PLASTIC COVERINGS.
- 2. TURN 2FF POWER TO JUNCTION BOX (A) WHERE THE FIXTURE WILL BE INSTALLED.
- 3. LOOSEN THE BOLTS (C3) AND REMOVE THE CEILING PLATE (C1) FROM THE CEILING BOX (C2).
  - HAVE A PROFESSIONAL CONTRACTOR REINFORCE THE CEILING. ATTACH
- 4. THE SAFETY CABLE (K1) TO CEILING BEAM THROUGH THE JUNCTION BOX (A), THEN ATTACH THE SAFETY CABLE TO THE FIXTURE ON THE CEILING WITH THE NUT LOCKERS.
  - ATTACH THE CEILING PLATE (C1) TO THE CEILING WITH MOUNTING
- 5. BOLTS (B). ATTACH THE CEILING BOX (C2) TO CEILING PLATE (C1), THEN FASTEN THE BOLTS (C3).
  - ATTACH THE EXTENSION RODS (E4, E3, E2, AND E1) TO THE FIXTURE
- 6. BODY (F) AND SECURE WITH SET BOLTS (J). IF THE EXTENSION RODS ARE NOT ALIGNED, PLEASE LOOSEN THE SET BOLTS AND LOOSEN THE EXTENSION A LITTLE BIT UNTIL THE EXTENSION RODS ARE ALIGNED, THEN TIGHTEN THE SET BOLTS.
  - FEED WIRES AND SAFETY CABLES (K2) THROUGH EXTENSION RODS
- 7. (E4, E3, E2, AND E1) TO COME OUT FROM THE TOP OF THE EXTENSION RODS (E1).
  - MOVE UP THE FIXTURE BODY (F) TO CEILING PLATE (C1), THEN ATTACH
- 8. THEN COLLAR OF THE EXTENSION RODS (E1) TO THE CEILING PLATE (C1) WITH QUICK LINKS (D).
  - MOVE DOWN THE CEILING BOX (C2) FROM THE CEILING PLATE (C1),
- 9. AND FEED WIRES AND SAFETY CABLE THROUGH THE CEILING BOX (C2).
- 10. ATTACH THE SAFETY CABLES (K2) FROM FIXTURE AROUND U-BRACKET OF CEILING PLATE (C1) AND SECURE WITH NUT LOCKERS AS ILLUSTRATED.

  CAREFULLY INSPECT THE FIXTURE WIRES. 2NE IS THE GROUND WIRE
- 11.

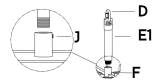
  (MARKED WITH THE SECOND IS THE NEUTRAL WIRE (MARKED WITH N). THE THIRD WIRE IS THE LIVE/HOT WIRE (MARKED WITH L).
- 12. CONNECT THE FIXTURE GROUND WIRE TO THE POWER SUPPLY GROUND WIRE WITH WIRE NUTS (C).
  - NOTE: IT IS IMPERATIVE THAT THE OUTLET BOX IN YOUR HOME BE PROPERLY GROUNDED.
  - CONNECT THE FIXTURE NEUTRAL WIRE TO THE POWER SUPPLY NEUTRAL
- 13. WIRE WITH WIRE NUTS (C).
  - CONNECT THE FIXTURE LIVE/HOT WIRE TO THE POWER SUPPLY LIVE/HOT
- 14. WIRE WITH WIRE NUTS (C).
  - CAUTION: DO NOT REVERSE THE HOT AND NEUTRAL
  - CONNECTIONS, AS SAFETY WILL BE COMPROMISED.
- 15. MOVE UP THE CEILING BOX (C2) TO THE CEILING PLATE (C1), THEN FASTEN THE BOLTS (C3).
  - FASTEN BULBS (H) INTO THE LAMPHOLDERS.

- 17. INSERT THE GLASS RODS (G) INTO THE FIXTURE BODY (F) FROM BOTTOM TIER TO TOP TIER. TO ENSURE THE BALANCE OF THE FIXTURE BODY DURING GLASS ROD INSTALLATION, PLEASE INSERT THE GLASS RODS IN A BALANCED WAY ON THE OPPOSITE SIDE.
- RESTORE POWER TO THE JUNCTION BOX AND TEST
- 18. FIXTURE.
- ASSEMBLY IS COMPLETE.
- 19.

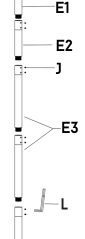
CARE INSTRUCTIONS
DO NOT USE POLISHES OR CLEANERS ON THE
FIXTURE. WIPE CLEAN WITH A SOFT,
DRY CLOTH

#### HEIGHT ADJUSTMENT INSTRUCTIONS

1. FEED THE WIRES AND SAFETY CABLE (K2) THROUGH EXTENSION ROD (E1), THEN FASTEN EXTENSION RODS (E1) TO THE FIXTURE BODY (F) AND SECURE WITH THE SET BOLTS (J).



2. 9R, FEED THE WIRES AND SAFETY CABLE THROUGH THE EXTENSION RODS (E2, E3 OR E4) AND SECURE WITH THE SET BOLTS (J), THEN FASTEN THE EXTENSION RODS (E1) TO EXTENSION RODS (E2, E3 OR E4).



**E4** 

D

### ATTENTION: ADJUSTING THE HANG HEIGHT

ANY ADJUSTMENTS OR ALTERATIONS TO THE FIXTURE, CORD, OR OVERALL HANG HEIGHT THAT DIFFER FROM THOSE DETAILED ON RH.COM WILL VOID THE LABORATORY LISTING AND APPROVALS (UL, ETL, CSA, ETC.). IF THE LISTING IS VOIDED, THIS MEANS THE PRODUCT MAY NO LONGER BE SAFE FOR USE AS MODIFIED. RH DOES NOT RECOMMEND MODIFYING THE PRODUCT.