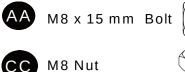
1. With the Base (I) upside down, attach Wheel Assembly (J) using M8 x 15 mm Bolts (AA) and M8 Nuts (CC).



- x 2
- x 2
- 2. Reverse the Base (J), attach Shroud Fix Brackets (H) using M5 x 8 mm Bolts (DD).



x 5 M5 x 8 mm Bolt

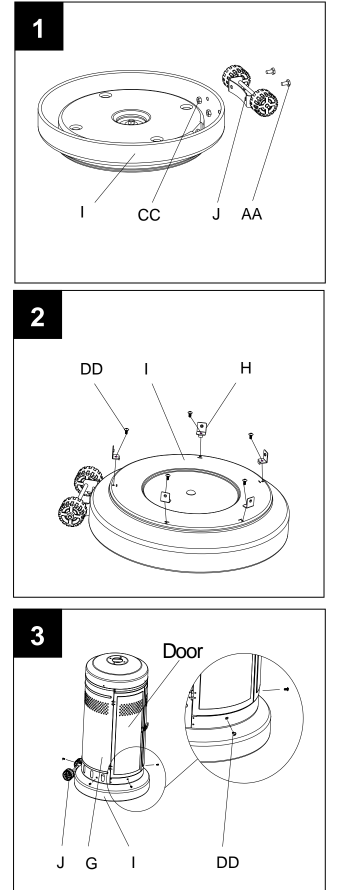
Shroud Fix Bracket

x 5

3. Reverse the Base (I) and attach Cylinder Housing assembly (G) using M5 x 8 mm bolts (DD) though Shroud Fix Brackets. Note: The door on the cylinder

assembly (G) should be on the opposite side of the wheel assembly (J).



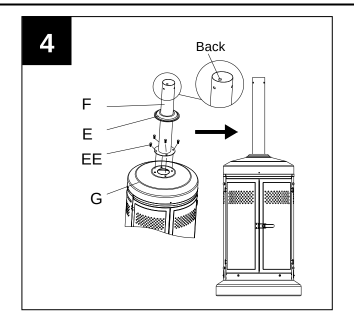


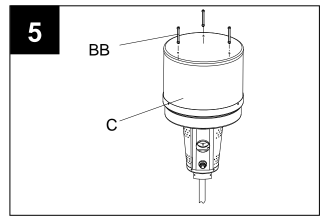
 Attach Lower Pole assembly (F) to Cylinder Housing Assembly (G) using M6 x 10 mm bolts (EE),and then put Beauty Ring (E) through the Lower Pole assembly on top of Cylinder Housing Assembly (G).

M6 x 10 mm Bolt

5. Screw Reflector Spacers (BB) into the top of Burner Assembly (C).

BB Reflector Spacer 🖶 x 3



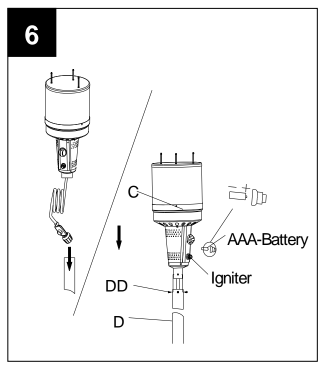


- 6. Feed the valve and gas hose and connect the Burner Assembly (C) to the Upper Pole (D).
  - 6.1. Feed the valve and gas hose into and go through the Upper Pole (D).
  - 6.2. Align the screw holes and secure Burner Assembly (C) onto Upper Pole (D) with M5 x 8 mm Bolts (DD).

#### Notes:

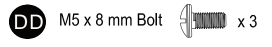
- a. Open the igniter cap by unscrewing the cap counterclockwise.
- b. Take out the AAA-battery included in the pack with instruction manual.
- c. Insert the AAA-battery to the igniter.
- d. Screw the igniter cap back clockwise

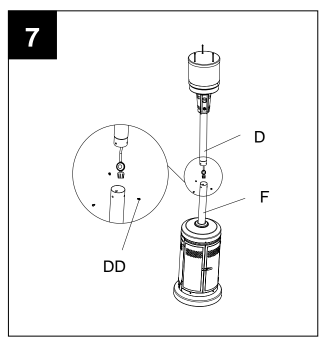




- Feed the valve and gas hose and connect Upper Pole (D) to the Lower Pole Assembly (F).
  - 7.1 Feed the valve and gas hose into and go through the Lower Pole Assembly

7.2 Screw Upper Pole (D) onto Lower Pole Assembly (F) until the holes on Upper Pole (D) is aligned to the holes on top of Lower Pole Assembly (F). Fix them by using three M5 x 8 mm Bolts (DD). Ensure they are fully tightened.





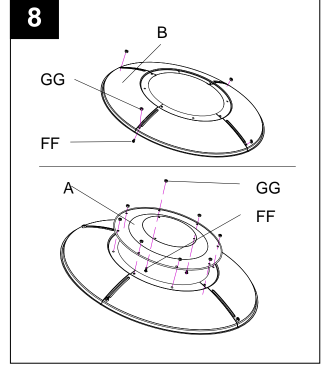
 Attach the four KD Domes (B) using M5 x 8 mm Silver Bolts (FF) and M5 Nuts (GG). Then, complete dome assembly by attaching Top Dome (A) to KD Domes (B) with M5 x 8 mm Silver Bolts (FF) and M5 Nuts (GG).



M5 X 8 mm Silver Bolt

G M5 Nut



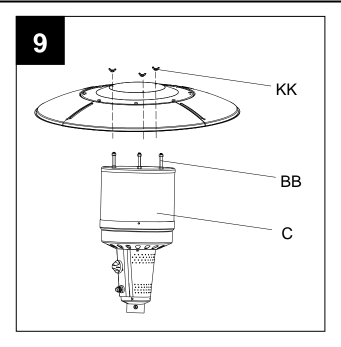


9. Attach dome assembly to Burner Assembly (C) by securing wing nuts (KK) to Reflector Spacers (BB).



Wing Nut

х З



 Connect Hose & Regulator Assembly (K) to 20lb.LP-gas cylinder (sold separately).

Line up threads on fitting with those on regulator and rotate clockwise until tighten. HAND TIGHTEN ONLY. DO NOT USE ANY HAND TOOLS TO MAKE THIS CONNECTION. Be careful not to cross threads when screwing in fitting.

To disconnect the LP-Gas cylinder, first make sure the cylinder valve is "OFF".

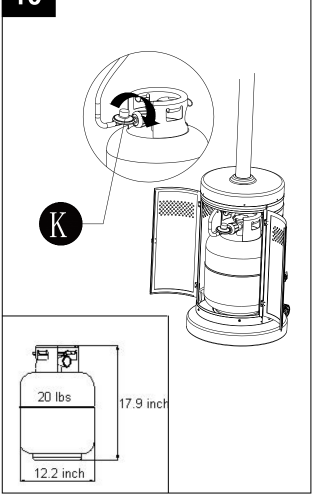
Then, turn the knob on the regulator counterclockwise until it is loose.

#### Warning:

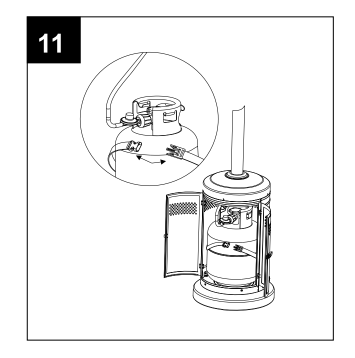
Before connecting, be sure that there is no debris caught in the head of the LP gas cylinder head of the regulator valve or in the head of the burner and burner ports.

Check for leaks after connecting the gas cylinder every time according to the "Checking for Leaks" section on page 12.

10



 Attach strap inside of Cylinder Housing Assembly (G) to secure cylinder. Then, close door on Cylinder Housing Assembly (G) to complete installation.



#### SAFETY CHECK

#### **Checking for Leaks**

Your patio heater has been checked at all factory connections for leakage. To check the connection at the gas hose/regulator/cylinder:

- a. Make leakage solution by mixing 1 part liquid dish soap and 3 part water.
- b. Spoon or brush several drops (or use squirt bottle) of the solution onto the gas hose/regulator and regulator/cylinder and hose connection.
- c. Turn on gas cylinder valve. Inspect the connections and look for bubbles.
- d. If no bubbles appear, the connection is safe.
- e. If bubbles appear, there is leakage. Loosen and re-tighten this connection. If it still leaks, please call customer service at: 1-855-CHANT-US (1-855-242-6887).

