## **Assembly Instructions for Timber Round Arch**

# **Tools Required:**

- Phillips Head Screwdriver and/or Screw Gun
- Mallet or Hammer (with a protective cover)
- Tent Pegs or Weights (for outdoor use)
- Recommended: 2 people for assembly and setup

# Step 1: Organize the Parts

1. Lay all parts of the arch on the floor as shown in the reference photo.

## **Step 2: Join the Circle Parts**

1. Use **3 bolts and barrels** to securely connect the curved sections together to form a complete circle.

#### Step 3: Assemble the Base

- Take one base plate and insert the connector into the base plate. The shorter cutout should fit into the base plate, while the longer cutout supports the arch circle.
- 2. Use a **mallet or hammer (with a protector)** to gently push the connector fully into the base plate.

# **Step 4: Position the Arch in the Base Connector**

- 1. Lift the circle section of the arch and place it into the connector cutout.
- 2. Adjust the base plates so that both pre-drilled screw holes align with the circle's frame for secure attachment.

# **Step 5: Secure the Circle to the Base Plate**

1. Use **2 screws** on each side of the base plate to attach the circle securely to the base.

# Step 6: Stabilize the Arch

- 1. For outdoor use, secure the arch to the ground using tent pegs or weights.
  - o Important: Outdoor use is not recommended in windy conditions.

## **Additional Notes:**

- This arch is recommended for **indoor use**.
- Its lightweight construction is ideal for **light floral arrangements** and fabric draping.
- Ensure all bolts, barrels, and screws are tightened securely during assembly for safety and stability.