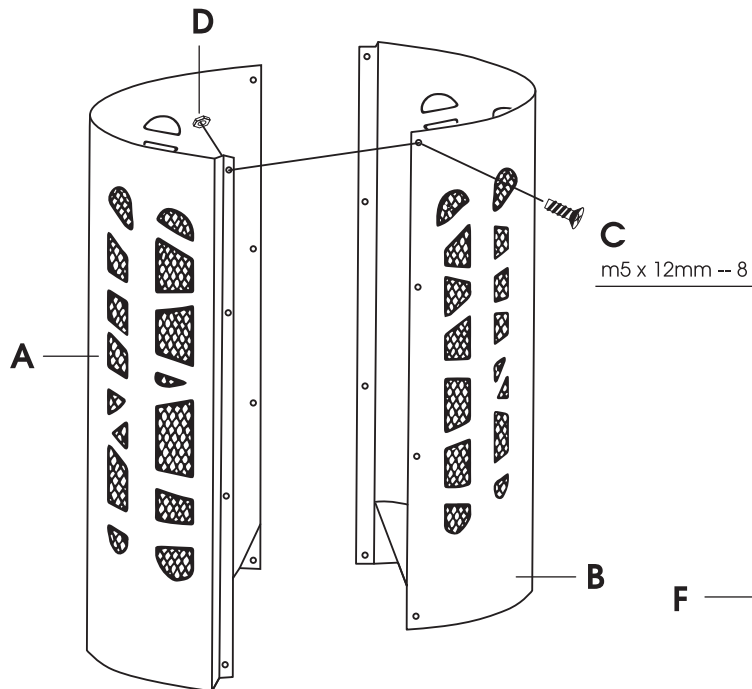


FIREDRUM – INSTRUCTIONS FOR ASSEMBLY



IMPORTANT

READ INSTRUCTIONS CAREFULLY AND KEEP FOR FUTURE REFERENCE



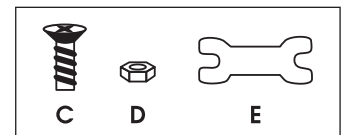
DIMENSIONAL INFORMATION

Width Diameter: 370mm

Height: 800mm

COMPONENTS

- | | |
|-----------------------|---------------|
| A. Left side of drum | E. Spanner |
| B. Right side of drum | F. Wood grate |
| C. Screw | G. Poker |
| D. Nut | |



NOTE: Corten Steel weathers naturally, when exposed to weather conditions the steel surface forms a rust-like appearance. The appearance of your fire drum will change over time with heat from fire as well as natural weather. This eliminates the need for maintenance, as no painting touch ups are required.

ASSEMBLY INSTRUCTIONS

1. Align the two halves (A & B) of the fire drum, ensuring the screw holes on the sides of the drum are in alignment.
2. Insert screw (C) into the top holes, secure with nut (D).
3. Insert screws (C) into bottom holes, followed by the middle holes.
4. Secure all nuts (D) onto the screws (C), and tighten with spanner (E).
5. Place wood grate (F) in centre of drum.

SAFETY ADVICE

- The fire drum is for outdoor use only.
- Always wear fire proof gloves when handling.
- When possible, place your fire drum on concrete, dirt or gravel. If placing on grass, ensure grass is not too dry. **Do not place on decking or ceramic tiling.**
- Ensure the fire drum is placed on an even surface, not on a slope.
- Position your fire drum as far away as possible from your home, garage, shed, trees, furniture and anything else that could catch fire.
- Check the weather forecast before using the fire drum. Don't use your fire drum during high winds.
- Never leave the fire drum unattended while in use. Monitor any children activities around the fire drum at all times.
- Do not move the fire drum while fire is lit.
- Never use gasoline to start a fire or pour it on a fire that has already been lit.
- Make sure that the fire is completely extinguished before you leave the fire drum unattended. Use a fire extinguisher, or enough water to let the hot coals or wood soak. If using water continue to pour until there is no steam.
- Store any reusable coals or wood in a metal bucket or other fireproof container, not a bag or wooden bin.