# GLASS COVER PLATES ASSEMBLY



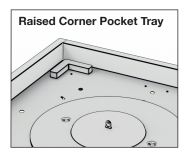
**Note:** There are various styles and sizes of metal trays and matching glass cover plates, this manual shows an indicative model as an example. Installation method is the same across all models.

# Included parts: (Quantity depends on model)

- A. Steel levelling jacks (Raised Corner Pocket Tray)
- B. Glass cover plate
- C. Glass Support Posts (Masked Corner Pocket Tray)

### Before you convert your fire pit table into a coffee table

- Ensure burner is off and cool.
- Remove fire screens (if applicable).
- Clear decorative media from the edges of the metal tray.
- Check metal tray design to know which instructions to follow:





### Raised Corner Pocket Tray instructions (Use parts A+B)

- 1. Ensure that the metal corner caps are installed as shown below (Metal corner caps are included with the metal tray).
- 2. Install the levelling jacks (Parts A) by screwing them into all pre-made threaded holes on the metal trays.
- Gently place the glass cover plates (Parts B) onto the levelling jacks. Check that the glass cover plates sit flat and firm on the levelling jacks.

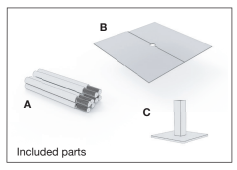
Decorative media may need to be adjusted for the glass cover plates to sit flat. Be careful not to scratch the glass.

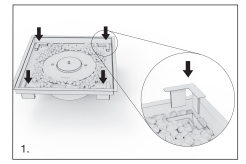
# Masked Corner Pocket Tray instructions (Use parts B+C)

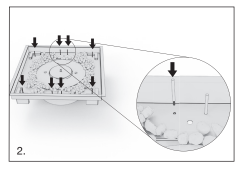
- 1a. Place the glass support posts (Parts C) on all corners (for square and rectangular trays), and on each side where the glass top will join in the middle to provide sufficient support. Ensure that the glass support posts sit on a flat surface.
- 2a. Gently place the glass cover plates (Parts B) onto the support posts. Check that the glass cover plates sit flat and firm on the support posts.

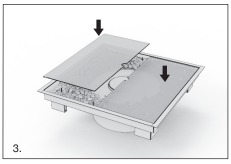
Decorative media may need to be adjusted for the glass cover plates to sit flat. Be careful not to scratch the glass.

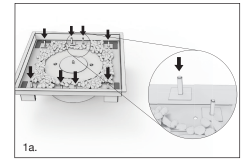
Note: The Glass Support Posts and Steel Levelling Jacks do not need to be removed when operating your fire. Drainage holes are separate to the Steel Levelling Jack locations so they will not affect drainage.













## MAD DESIGN AUSTRALIA PTY LTD

V0923 / PAGE 1 OF 1