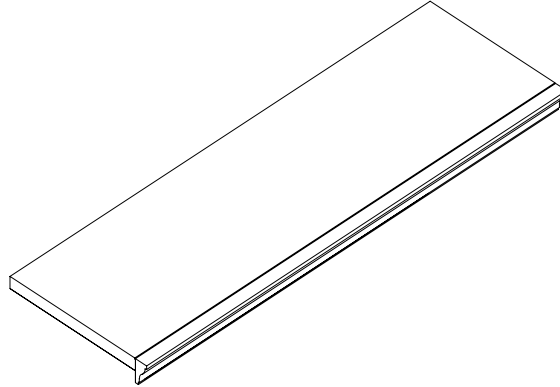


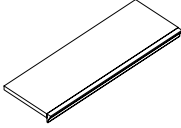


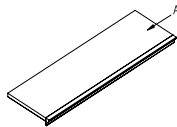
**B-Cubed 3303 Crown - Triple**






**Thank you for purchasing our products. Assembly of this product requires a phillips screwdriver.**

**Lay out parts on a non-abrasive surface to avoid scratching finish.**

| NO. | DRAWING   | DESCRIPTION | QTY |
|-----|---|-------------|-----|
| A   |  | TOP CROWN   | 1   |



| NO. | DRAWING  | DESCRIPTION          | QTY |
|-----|--|----------------------|-----|
| B   |  | STACKING PINS        | 4   |
| C   |  | MENDING PLATES       | 2   |
| D   |  | WOOD SCREW<br>4.0*14 | 4   |

---

**Note: The Crown - Triple is the top on a 3203 Cube Triple. When stacking cubes, the Crown - Triple is the top on the uppermost Cube or Bridge.**

---

**STEP 1**  
Identify and count all parts using diagram above.

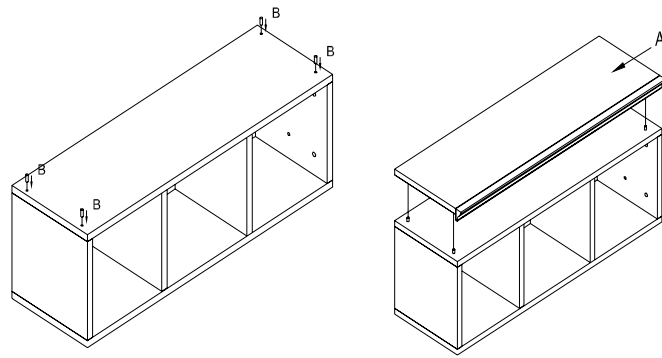
---

**STEP 2**  
Identify and count all hardware.

---

**STEP 3**

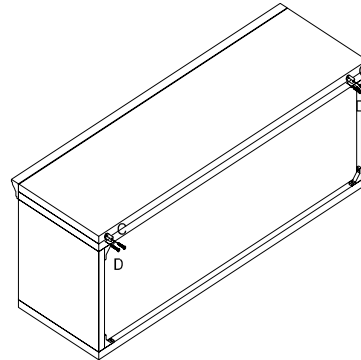
Insert 4 stacking pins (B) in pre-drilled holes in top of Cube - Triple. Align holes on underside of Crown - Triple (A) to stacking pins in top of Cube - Triple. Seat top down firmly.



---

**STEP 4**

Secure Crown - Triple to Cube - Triple by attaching Mending Plate (C) in back edges of the Cube - Triple and Crown - Triple using Wood Screw (D). Attach the Mending Plates in two places.



---

**STEP 5**

The Cube - Triple w/ Crown is now complete. The Cube - Triple w/ Crown can be used as a stand alone piece or will be the top assembly in a stack-a-ble configuration or bridge connection two stack-a-ble towers.

