

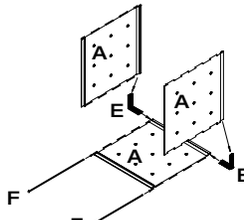
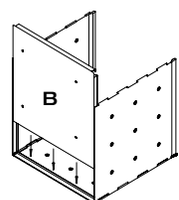
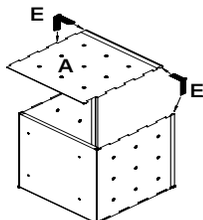
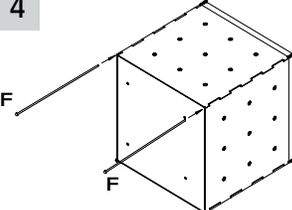
## QBO® Steel Cube System

### Assembly Instructions

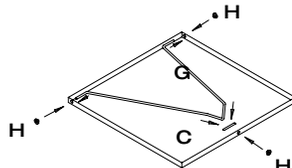
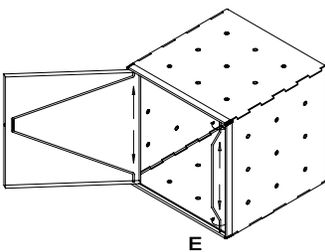
Please read all of the information below before you begin.

#### Assemble a Cube

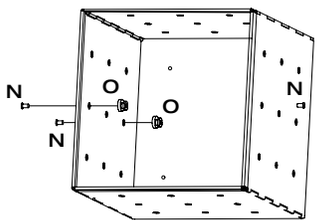
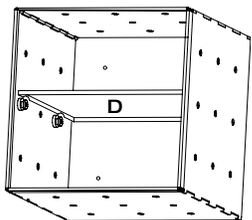
A Cube consists of four perforated panels (A) and one solid back panel (B).

<p>1</p> 	<p>2</p> 	<p>3</p> 	<p>4</p> 
<p>Lay one perforated panel (A) on a flat surface and insert two clear connectors (E) at what will be the front of the cube. Align another perforated panel at the left and right sides, making sure the edges on all three panels are properly aligned. Slide the second and third panels over the clear connectors, then insert two of the steel pins (F) where the panels come together.</p>	<p>Slide the solid back panel (B) into the u-shaped channel made by the three perforated panels.</p>	<p>Connect the fourth perforated panel to the first three using the two remaining clear connectors.</p>	<p>Insert the remaining two steel pins (F).</p>

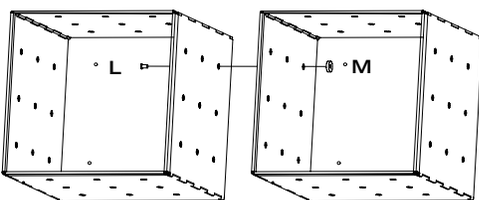
#### Add a Door

<p>1</p> 	<p>2</p> 
<p>Add a plastic washer (H) to each end of the v-shaped steel door pull (G), and one in the hole at the side of the door (C). Position the door so that it opens in the desired direction, then gently wedge the ends of the door pulls into the openings at the top and bottom of the cube.</p>	<p>Secure the door latch (E) using the openings at the top and bottom of the cube.</p>

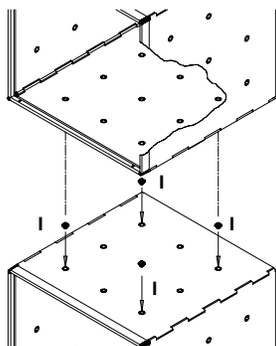
#### Add a Shelf

<p>1</p> 	<p>2</p> 
<p>Insert the four shelf supports (O) from the inside of the cube, and secure with screws (N) from the outside.</p>	<p>Position the shelf (D) on top of the shelf supports.</p>

#### Join Two Cubes


<p>Secure two cubes together (side by side or stacked) using the cube connector (L) and (M).</p>

#### Stack Two Cubes

	<p>To stack two cubes without securing them together, place the four rubber bumpers (I) between them to prevent shifting.</p>
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## Add Caster Base

<p>Diagram 1: A cube is positioned above a rectangular base with four casters. Four screws (C) are shown being inserted through the bottom of the cube into the base. Labels B and C are present.</p>	<p>Or</p> <p>Diagram 2: Similar to diagram 1, but the cube is positioned differently on the base. Labels B and C are present.</p>	<p>Position the cube over the caster base (B) in the desired direction. Secure the cube to the base using the included hardware (C).</p> <p><b>**Not intended to store or move heavy objects**</b></p>
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## Add Support Base

<p>1</p> <p>Diagram 1: A square base with four legs (A) is shown. Four screws (D) are being inserted into the base to secure the legs. Labels D and A are present.</p>	<p>2</p> <p>Diagram 2: A cube is positioned above a square support base with four legs (E). Hardware (E) is shown being inserted through the bottom of the cube into the support base. Labels E and E are present.</p>	<p>Or</p> <p>Diagram 3: Similar to diagram 2, but the cube is positioned differently on the support base. Labels E and E are present.</p>
<p>Secure the feet (A) to the base using the included screws (D).</p>	<p>Position the cube over the support base in the desired direction. Secure the cube to the base using the included hardware (E).</p>	

For questions regarding assembly of your QBO® Steel Cube System, please contact your nearest store or call 800-733-3532.