

MILO™ 1055/1065 MEDIA TABLE

bdiusa.com
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Product Registration

Registering your new BDI product allows us to send you important product updates, service information and helpful hints related to your BDI products. Register today, and you will be entered to win free a BINK table from BDI: www.bdiusa.com/register

Placement and Maintenance

Your MILO Media Table is designed for indoor use on level floors. Clean wood veneer, aluminum and steel parts with a moist cloth.

Milo is engineered for easy assembly. Carefully follow this procedure to prevent any damage. Do not use power tools for assembly of this product.

Step 1

Unpack and identify the parts listed below. The assembly workspace should be a non-marring surface such as carpet. For missing hardware pieces, contact BDI Customer Service at: customerservice@bdiusa.com.

For all other concerns, please contact your BDI retailer.

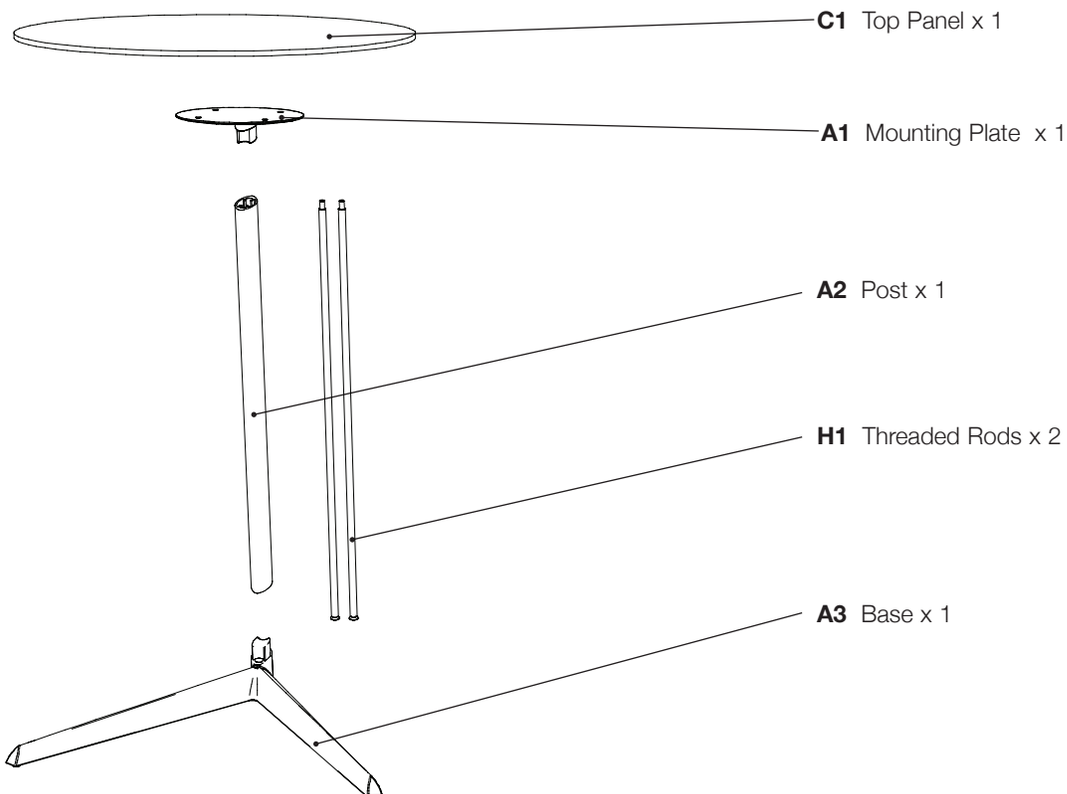
Tool Included:



T1 Hex Wrench x 1



H1 Flathead Screws x 4



Designed by Louis A Lara.

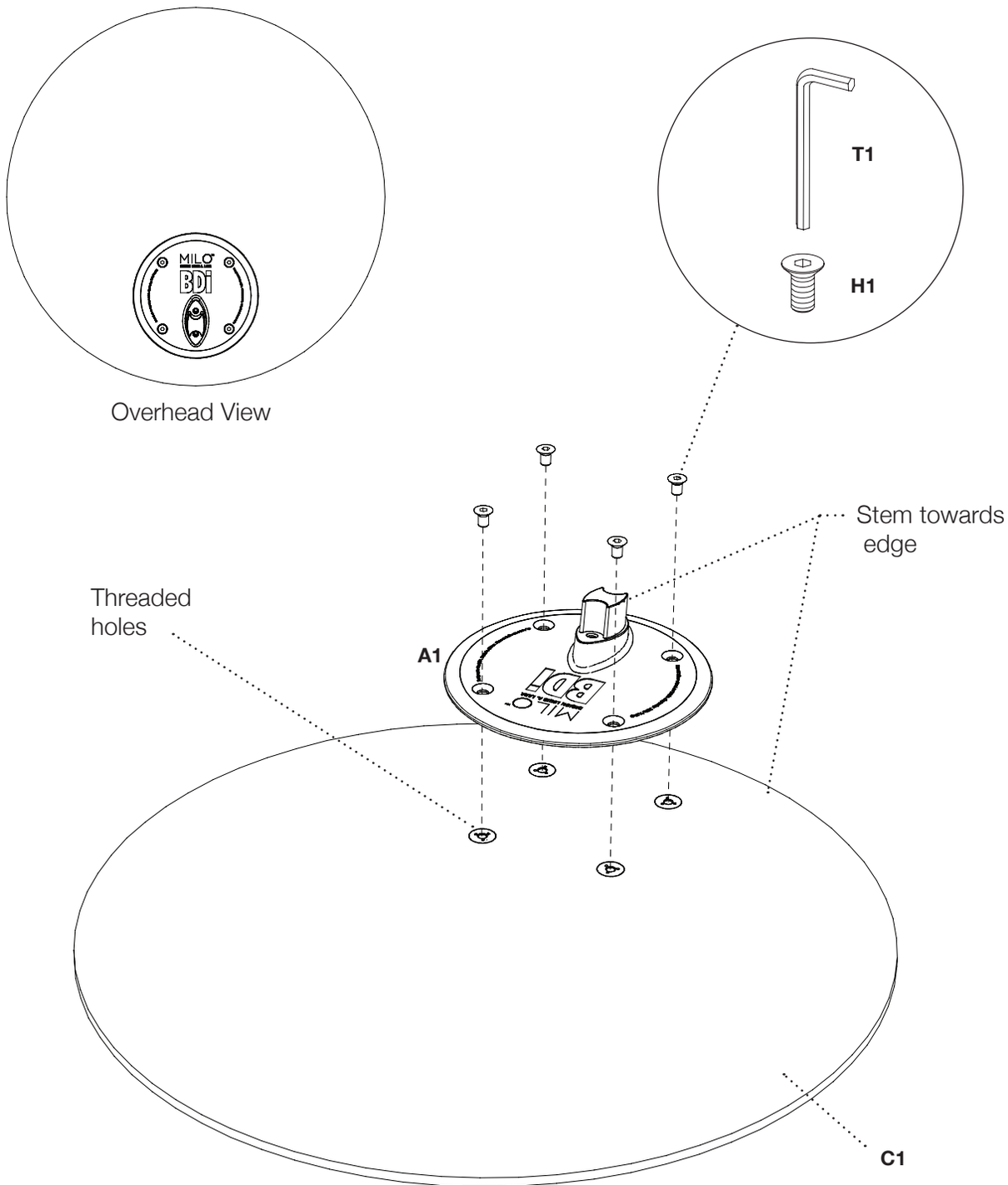
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Patent: www.bdiusa.com/ip

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Step 2 - Attach Mounting Plate to Top Panel

Place **top panel C1** upside down on a non-marring surface. Position **mounting plate A1** over the 4 threaded holes with the stem towards the outside and attach with **4 flathead screws H1** using **hex wrench T1**.



Step 3 - Attach Post and Base

Slide either end of the **post 2A** onto the stem of **mounting plate A1**. Place the stem of **base A3** into the opposite end of the **post A2** and secure in place with 1 hand. With your other hand, slide **2 threaded rods H2** into the channels that run through **post A2** and into the holes on the **mounting plate A1**. Tighten with **hex wrench T1**.

