

HANOVER®

Hanover Outdoor Furniture



IMPORTANT

If you have any problems with this product (missing or damaged parts, assembly issues, etc.),

PLEASE DO NOT RETURN TO THE RETAILER/STORE

from where you purchased the product.

Please call our Toll-Free Customer Service Hotline at: **1-866-851-8438**

Between 9:00 AM and 5:00 PM Eastern Time, Monday through Friday

Or visit our website at: **www.hanover-products.com**

To expedite any future warranty claims, please retain the Instruction Sheet, Warranty Card and receipt for future use.

For additional on-line support on assembly, troubleshooting and care & maintenance of your outdoor furniture, please visit our website at: **www.hanover-products.com**.

Don't tighten Bolts until Product is completely assembled.

Step 1. Take the plastic glass clamp off from the table rim (A), then take the glass top away from the table rim and place the Glass top on a soft surface carefully.

Step 2. Turn the table rim upside down (See figure 1)

Step 3. Assemble the table legs (C) to table rim (A) with M6x35mm bolts (D) and hex wrench (H) as shown in figure 1.

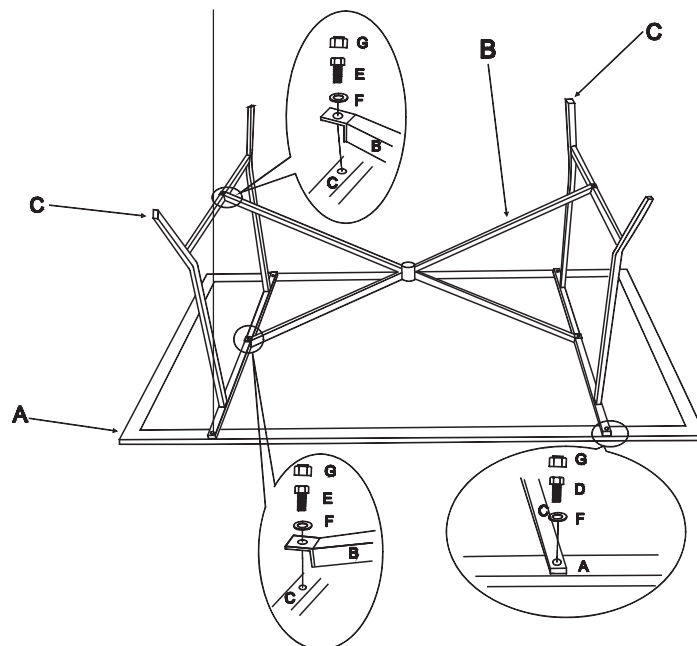
Step 4. Assemble the leg connector (B) to table legs (C) with M6x20mm bolts (E) and hex wrench (H) as shown in figure 1.

NOTE: Please be sure the side with the drain holes on the leg connector (B) is facing down after the table is assembled and in the upright position!

Failure to do this can lead to freeze damage which is not warranted.

Step 5. Tighten all bolts with hex wrench.

Figure 1

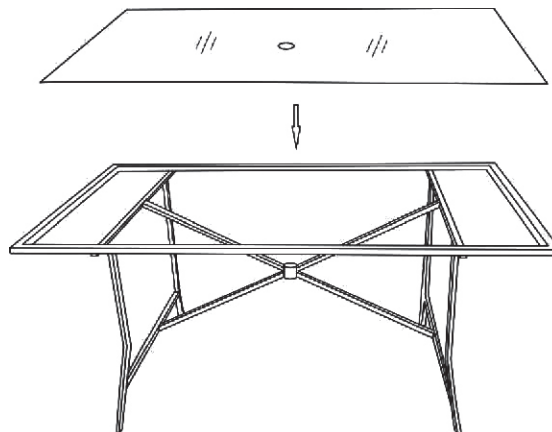


Step 6. Cover all bolt heads with bolt caps (G) provided.

Step 7. Verify all bolts are securely tightened before use.

Step 8. Turn your table right side up, Place the glass top on the table rim (See Figure 2).

Figure 2



Now your table is ready for your enjoyment!

WARNING:

- 1.. Do not crawl, stand, or sit on glass table tops.
- 2.. Do not set or lay heavy items on glass table tops.
- 3.. Avoid extreme hot & cold items being placed on glass table tops.
- 4.. This glass table top is produced with tempered glass which is designed to safely shatter in small pieces when impacted or stressed beyond strength limitations.

