TOOLS NEEDED: Philips screwdriver
CAUTION: When assembling bench, DO NOT completely tighten hardware until all parts and holes are properly aligned.


Note: Top of Legs are angled to match the curvature of the bench seat. Please line up \& check that legs are properly placed before tightening screws.

Step 1: Attach (31) \& (C1) Legs to (A) Bench Top using 16pcs Machine Thread Bolt and 16pcs Nuts (4pcs for each leg/corner). Insert machine thread from the outside through the legs to connect with (A) Bench Top \& place Nut on the inside to tighten machine thread.

Step 2: Attach (D) Short Support Slat to the bottom of Legs with 2 pcs of Machine Thread Bolt from the outside and place 2pcs of Nuts on the inside to tighten bolts. Repeat with the remaining (D) Short Support Slat on the other side.

| PARTS INCLUDED: |  |  |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \text { PC }$ <br> (A) Bench Top | $2 \text { PCS }$ <br> (B1) Legs | $2 \text { PCS }$ <br> (C1) Legs | 2 PCS <br> (D) Short <br> Support Slat | 20 PCS <br> Machine Thread Bolt ( $6 \times 45 \mathrm{~m} / \mathrm{m}$ ) | 20 PCS <br> Nuts |

