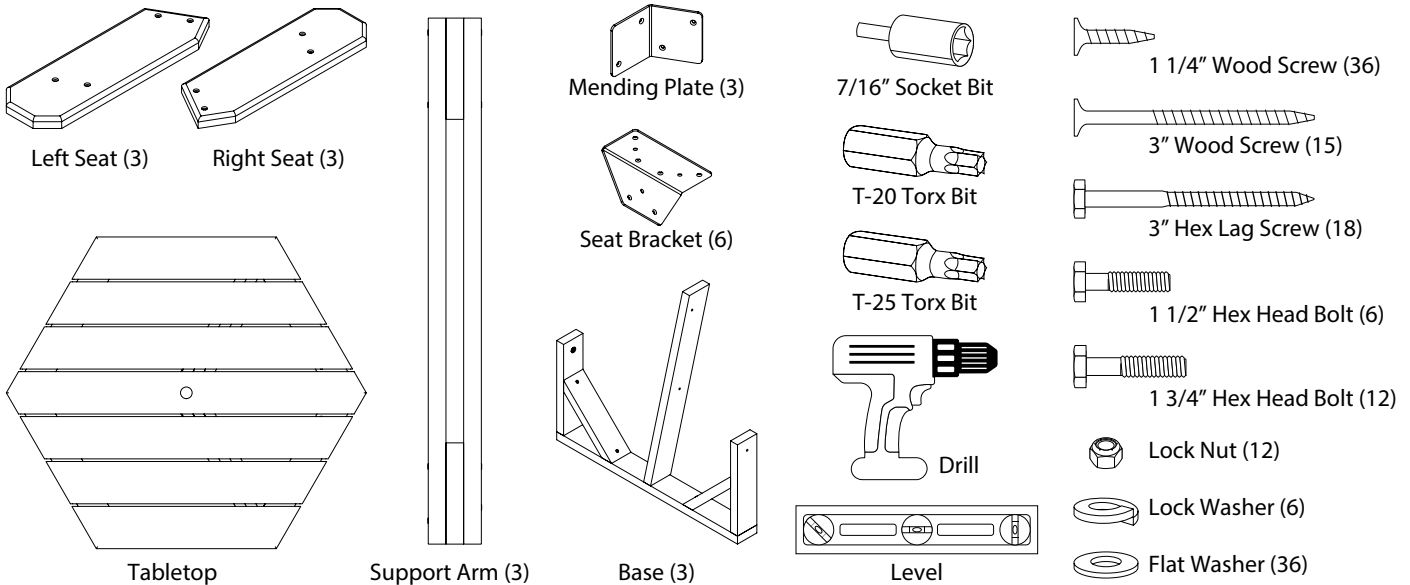


Hex Picnic Table

Tools required: Power Drill, Level, 7/16" Socket Bit, T-20 & T-25 Torx Bit, Tape Measure.
 Two person assembly recommended.

PARTS



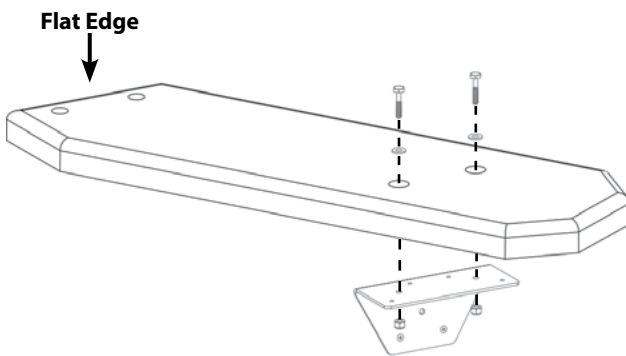
ASSEMBLY



IMPORTANT! Do not fully tighten screws until end of assembly.



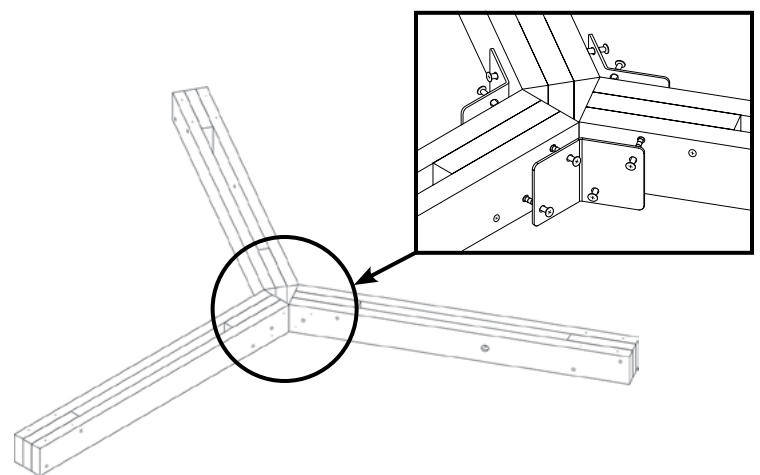
IMPORTANT! Verify all parts present before beginning assembly.



STEP 1

- Using drill and 7/16" socket bit, loosely attach one seat bracket to bottom of each seat, opposite of flat edge. Insert two 1 3/4" hex head bolts through pre-drilled holes and holes in seat bracket.
- Add flat washers and lock nuts; tighten until the bolts can still be moved in holes.
- Repeat steps for remaining five seats.

Side note: Remaining four holes handled in Step 9.



STEP 2

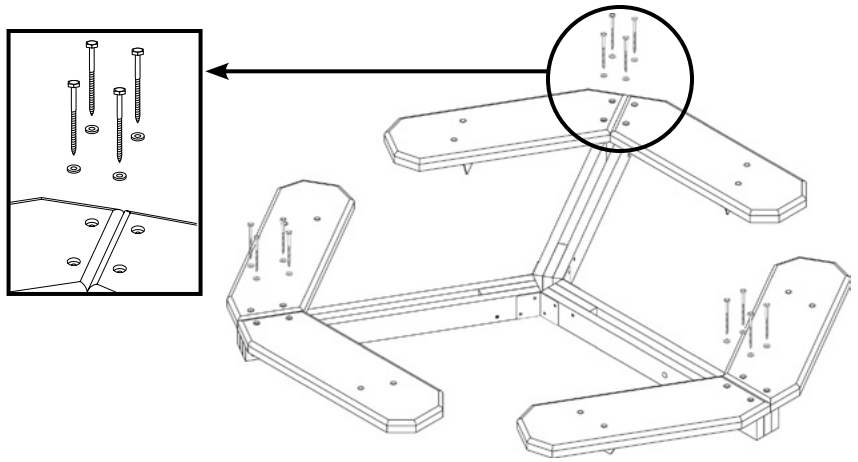
- Place three support arms on level surface as shown above.
- Align to pre-drilled holes and fasten two arms together using one mending plate and four 3" wood screws.
- Repeat step for remaining two arms.

ASSEMBLY

STEP 3

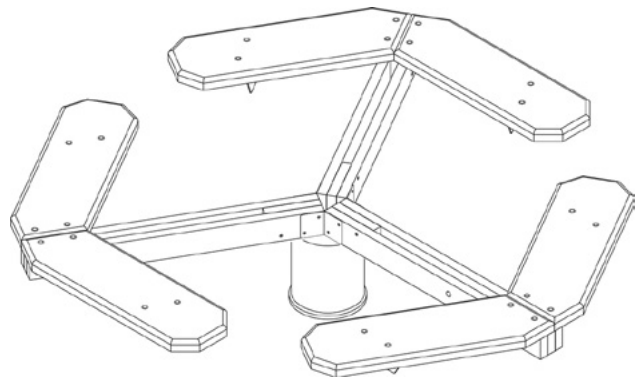
1. Loosely attach two seats to support arms through pre-drilled holes using four 3" hex lag screws and four flat washers.
2. Repeat steps for remaining four seats.

Side note: Back edge of the seat extends 1/2" beyond end of support arm.



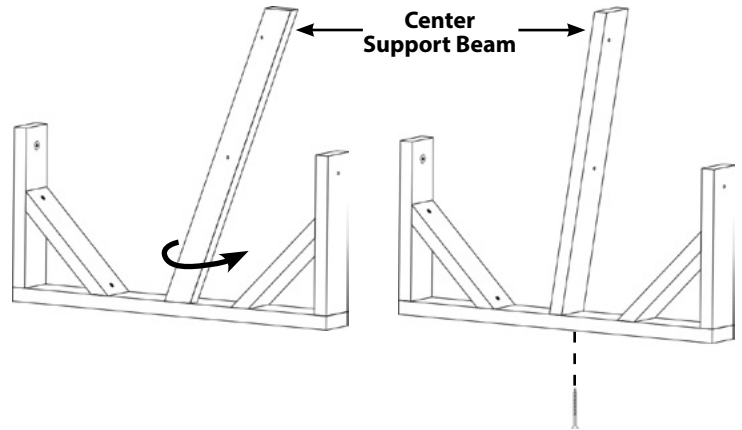
STEP 4

With second person, raise the arm and seat assembly to rest on an object (e.g., 5 gallon pail) approximately 12" above the mounting surface.



STEP 5

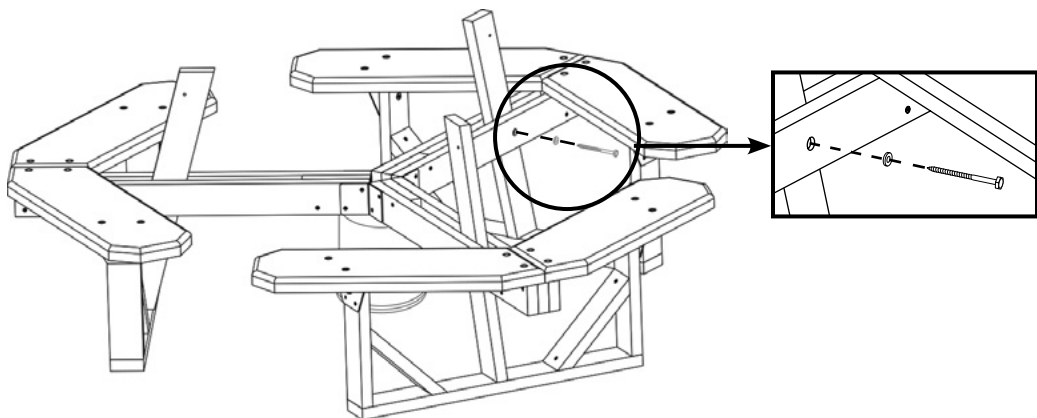
1. Center support beam swivels on a screw – rotate it 90 degrees.
2. Align pre-drilled hole in base and secure using one 3" wood screw.
3. Repeat for remaining two support beams.



STEP 6

1. Insert center support beams inside support arms.
2. Align pre-drilled holes and loosely attach using one 3" hex lag screw and one flat washer.
3. Repeat for remaining two bases.

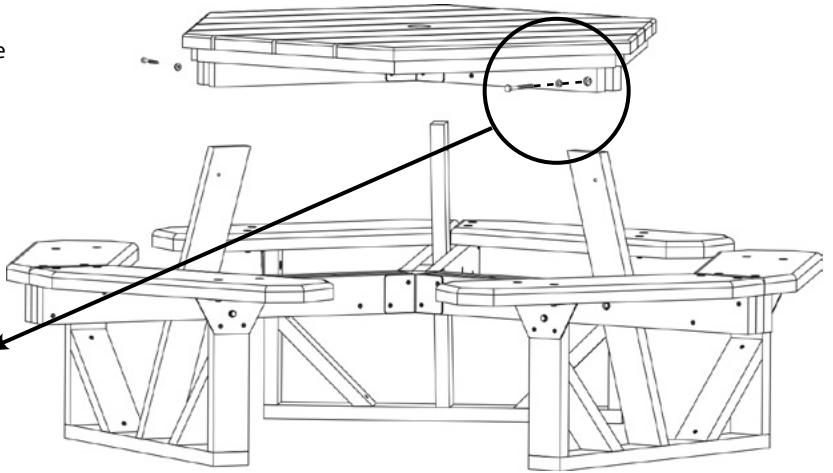
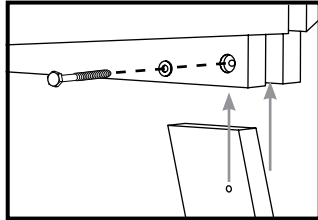
Side note: Seat brackets should rest against the outer side of the base supports.



ASSEMBLY

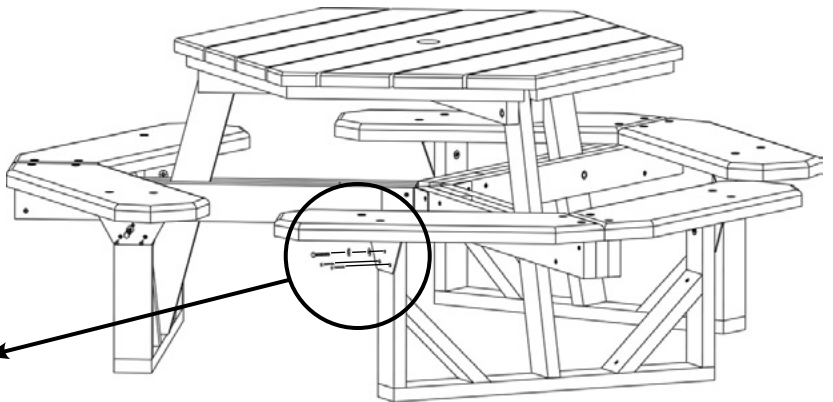
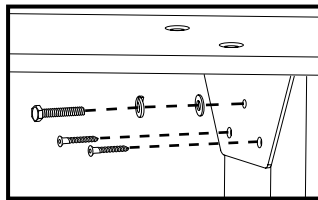
STEP 7

1. With the help of a second person, align slots on underside of tabletop with center support beams. Ensure the support beams are centered.
2. Remove support item from under table. Ensure tabletop and bases are level and resting flat on mounting surface.
3. Once level, secure tabletop to vertical support using one 3" hex lag screw and one flat washer.
4. Repeat for remaining two vertical supports.



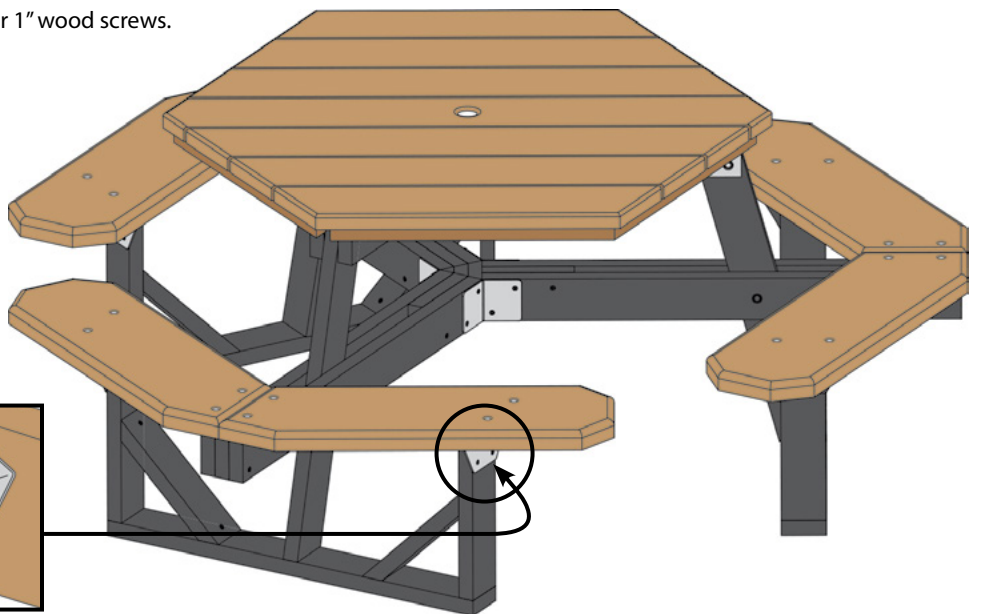
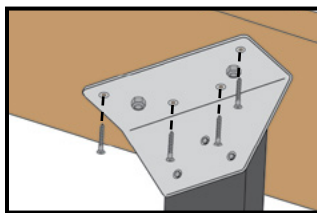
STEP 8

1. Align seat brackets to bases ensuring sides are flush.
2. Align one 1 1/2" hex head bolt, lock washer, and flat washer to pre-drilled hole and secure in place.
3. Screw in two 1 1/4" wood screws in remaining bracket holes; these are not pre-drilled in the plastic lumber.
4. Repeat for remaining five seat brackets.



STEP 9

1. Make sure table is level and tighten:
 - hex lag screws holding support beams to support arms.
 - bolts from seat to the seat bracket.
2. On underside of seat bracket, screw in four 1" wood screws. Repeat for remaining five seat brackets.



Problems with the Product?

Are you experiencing problems with our product?
Do not return your hex table to the store. Instead, call

1-877-BEDFORD (233-3673)

to talk with a plastic lumber specialist.

Or email us at

bedford@bedford.com

Please include the date of purchase and where you purchased the product.
From the label below, provide the item number and work order number.

Item number example: ITEM#: HEXU-LSG/LBK-0004R

Work order number example: W0108719

