

TABLE ASSEMBLY INSTRUCTIONS ATB1800

TB1800 REV #1
3/23/2021

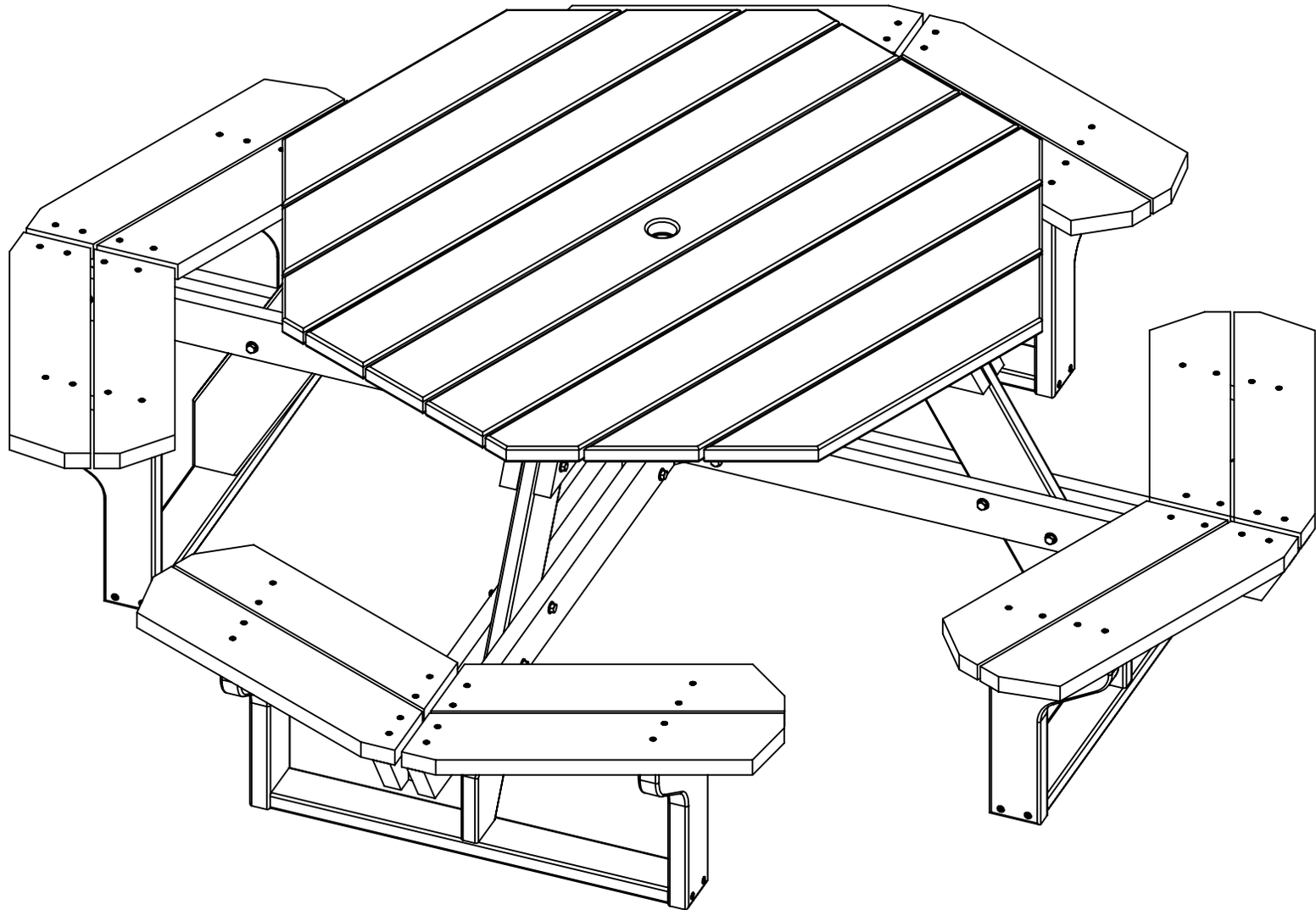


TABLE ASSEMBLY INSTRUCTIONS ATB1800

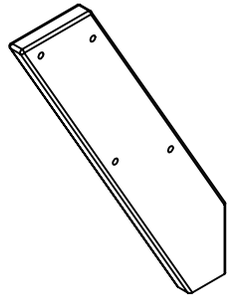
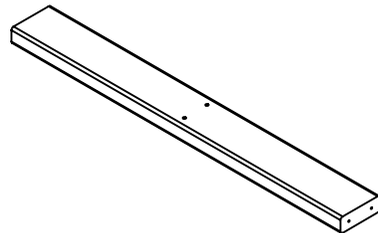


TABLE LEG
X4
ATB-P0086



STRETCHER
X4
ATB-P0164

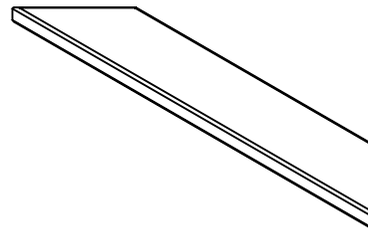
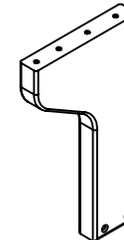


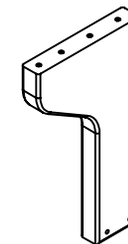
TABLE TOP ENDS
X2
ATB-P0175



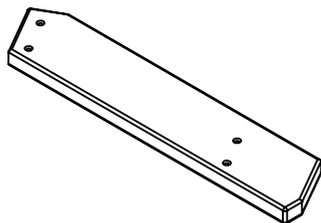
LEFT SEAT LEG
X4
ATB-P0089



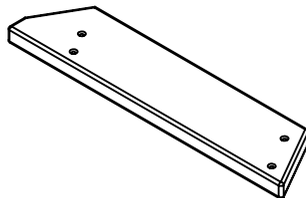
SPACER
X4
ATB-P0091



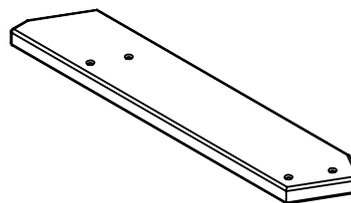
RIGHT SEAT LEG
X4
ATB-P0090



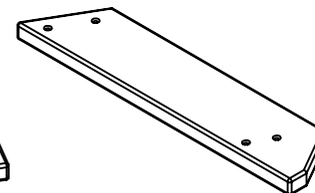
LEFT REAR SEAT
X4
ATB-P0177



LEFT FRONT SEAT
X4
ATB-P0178



RIGHT REAR SEAT
X4
ATB-P0179



RIGHT FRONT SEAT
X4
ATB-P0180

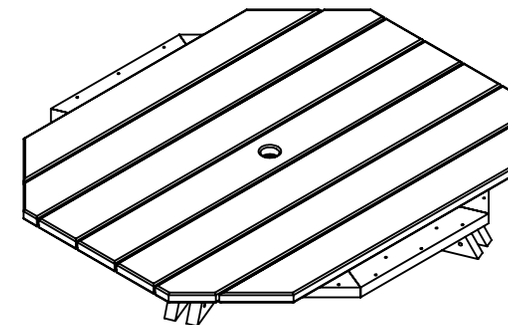
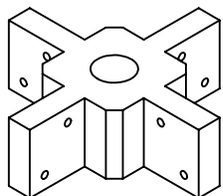
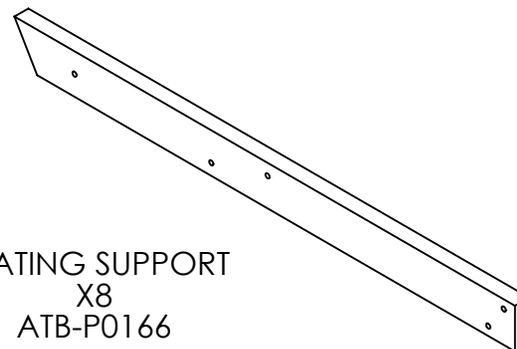


TABLE TOP ASSEMBLY
X1
ATB-A0066



HUB CONNECTOR
X1
ATB-P0170

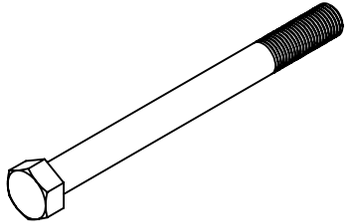


SEATING SUPPORT
X8
ATB-P0166

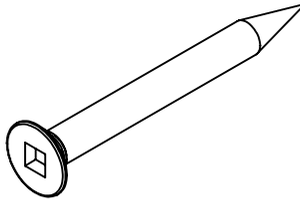
**COMPONENTS
REQUIRED FOR
ASSEMBLY**

1/13

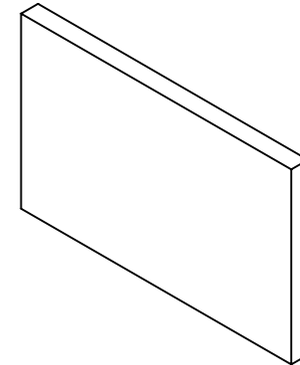
TABLE ASSEMBLY INSTRUCTIONS ATB1800



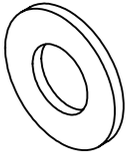
3/8" X 4.25" HEX HEAD BOLT
X28
F0001



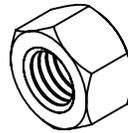
#12 X 2.5" DECK SCREW
X88
F0002



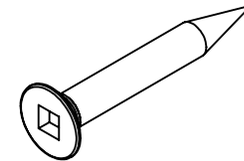
1/4" SPACER
X2
ATB-P0181



3/8" FLAT WASHER
X56
F0003



3/8" NYLOCK NUT
X28
F0004



#12 X 2" DECK SCREW
X14
F0005

REQUIRED TOOLS (NOT INCLUDED)

- 1 - 9/16" WRENCH
- 1 - 9/16" SOCKET
- 1 - SCREW GUN
- 1 - RUBBER Mallet
- 1 - #3 SQUARE DRIVE BIT

NOTE: IT IS IMPORTANT TO KEEP ALL BOLTS FINGER TIGHT DURING ASSEMBLY UNTIL ENTIRE TABLE IS ASSEMBLED

**HARDWARE &
TOOLS REQUIRED
FOR ASSEMBLY**

2/13

TABLE ASSEMBLY INSTRUCTIONS ATB1800

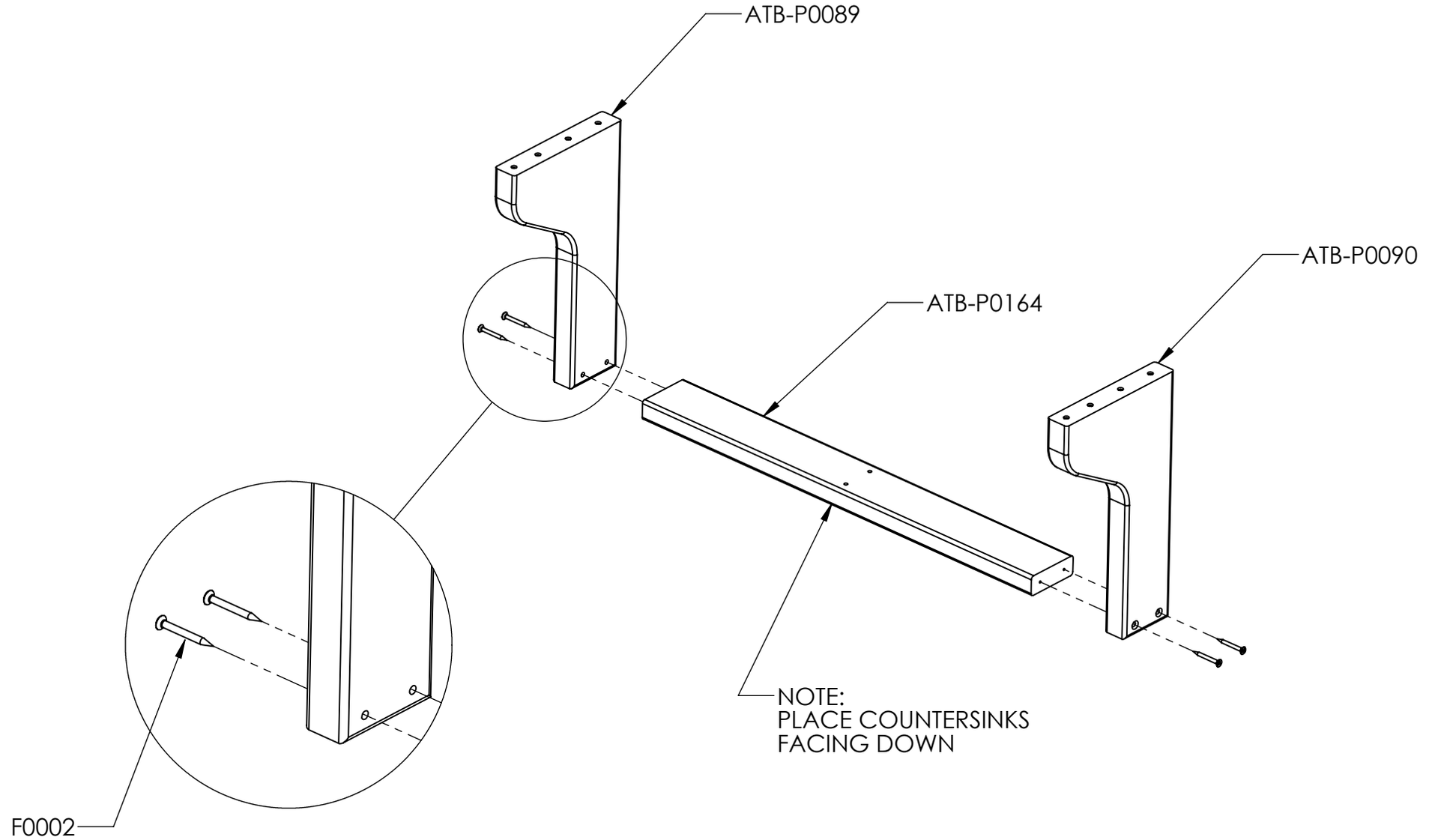
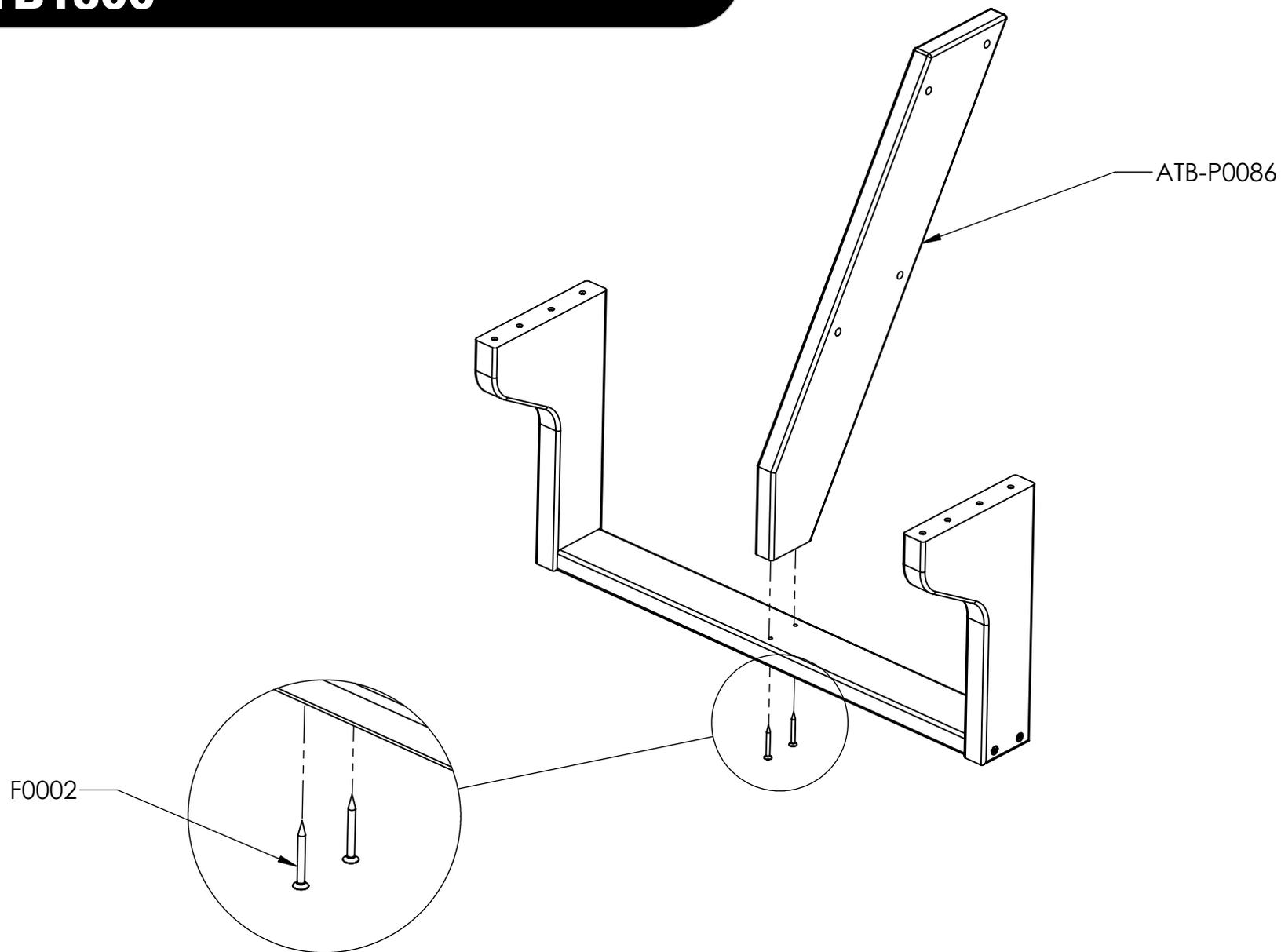


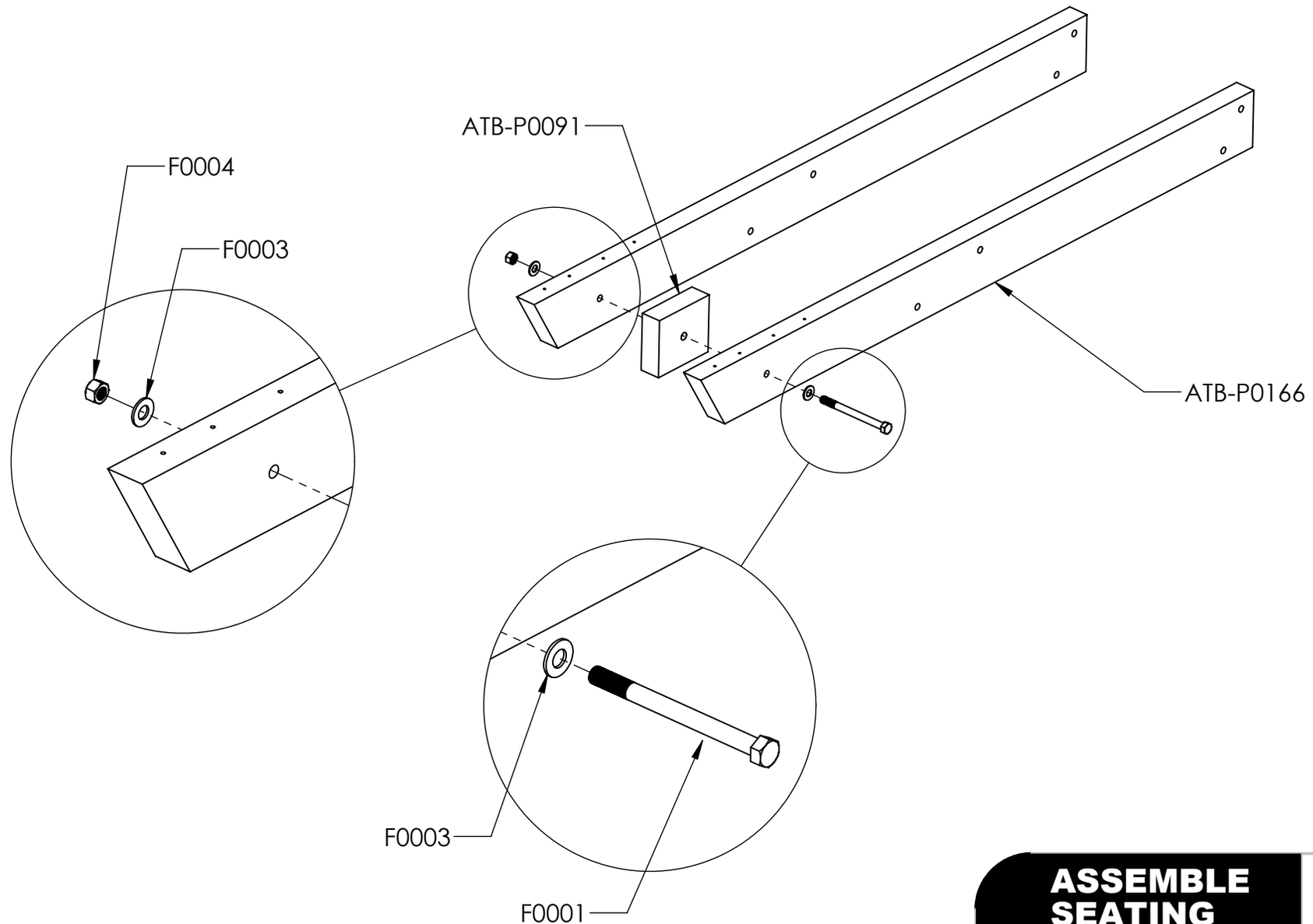
TABLE ASSEMBLY INSTRUCTIONS ATB1800



**ATTACH
TABLE LEG**

4/13

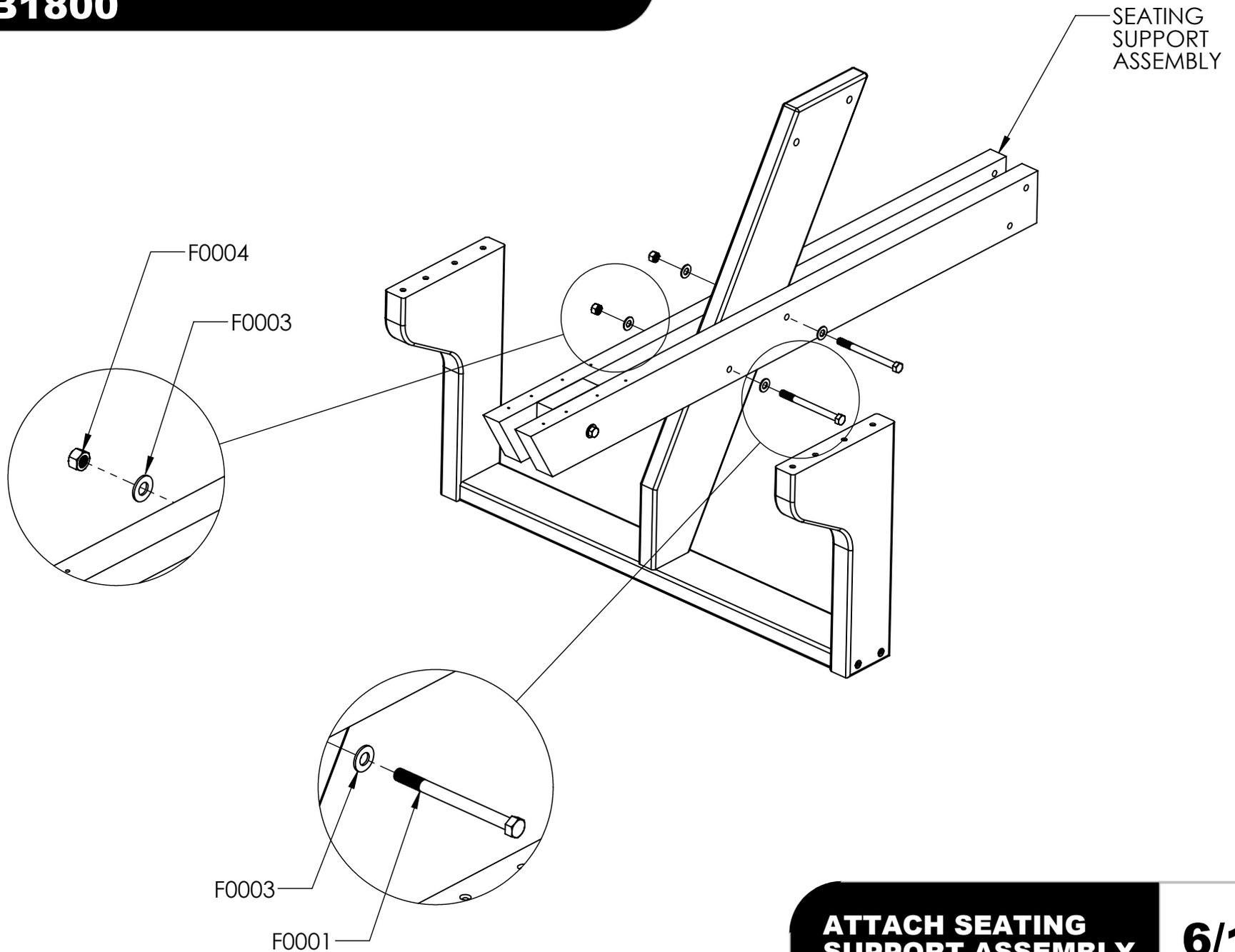
TABLE ASSEMBLY INSTRUCTIONS ATB1800



**ASSEMBLE
SEATING
SUPPORT**

5/13

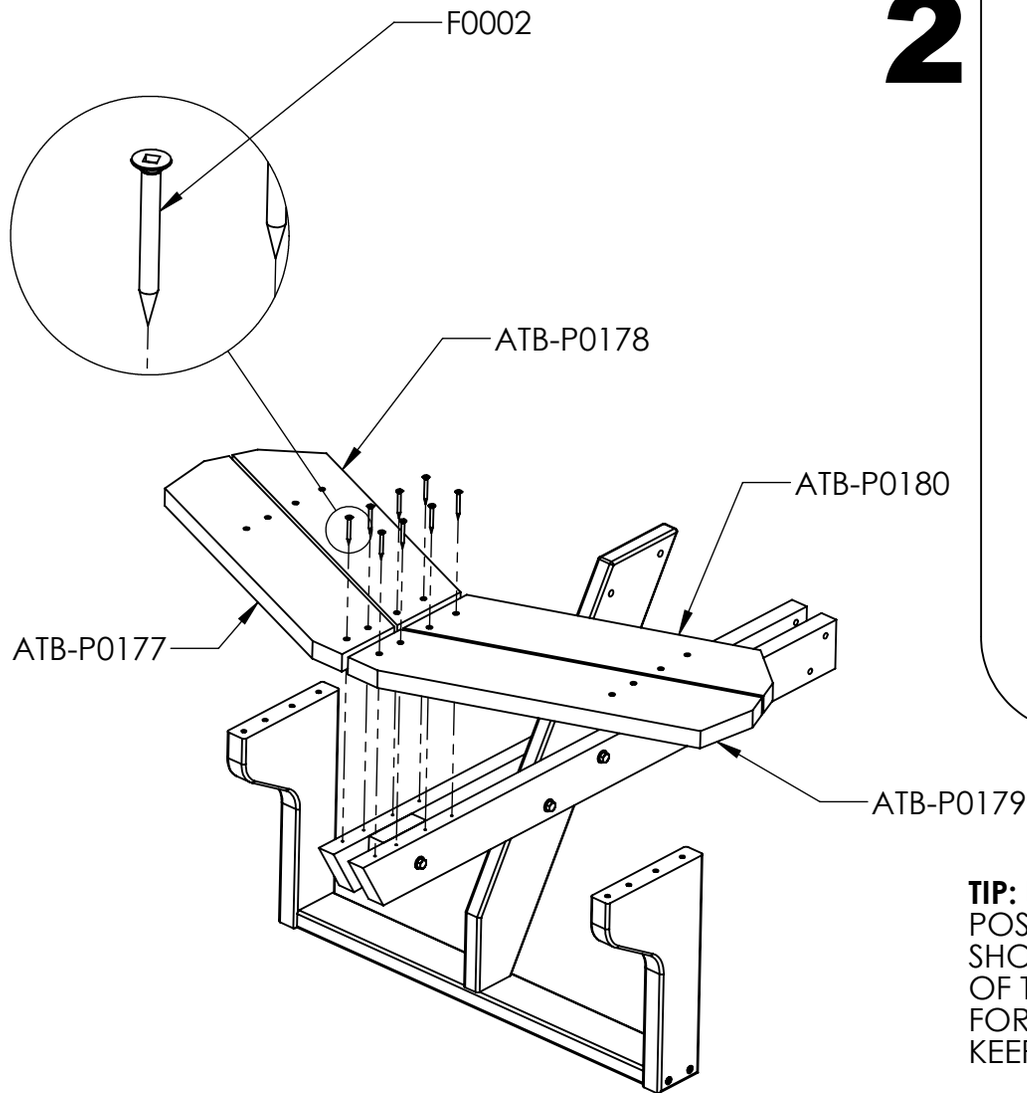
TABLE ASSEMBLY INSTRUCTIONS ATB1800



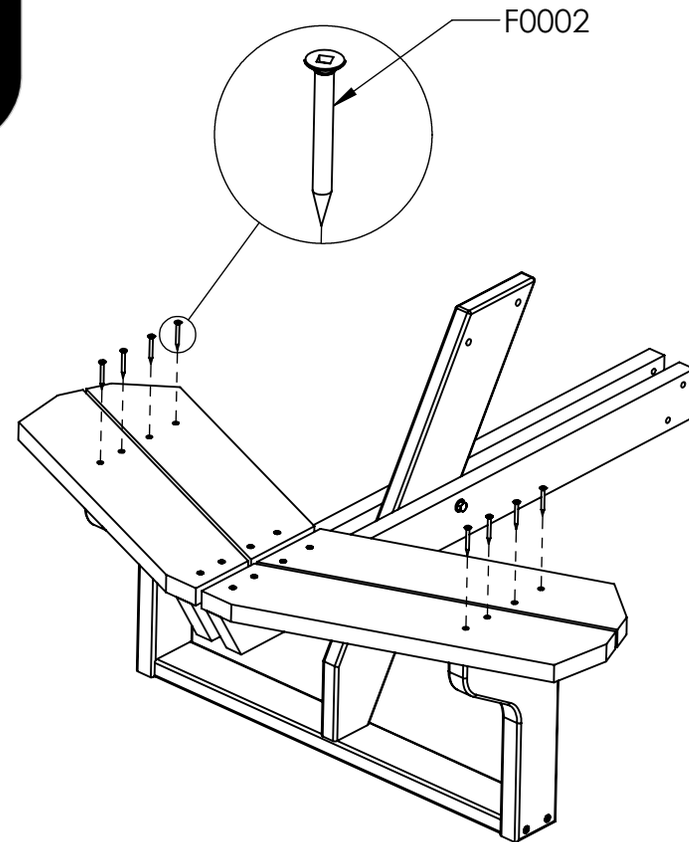
**ATTACH SEATING
SUPPORT ASSEMBLY**

6/13

TABLE ASSEMBLY INSTRUCTIONS ATB1800



2



TIP: USE THE TWO 1/4 INCH SPACERS (ATB-P0181) TO HELP POSITION THE TWO HALVES OF EACH SEAT ASSEMBLY. THERE SHOULD BE 1/2 INCH BETWEEN THE LEFT AND RIGHT SECTIONS OF THE SEAT. SEE "SEAT DETAILS" ON THE SPECIFICATIONS PAGES FOR FURTHER DETAIL.
KEEP 1/4 INCH SPACERS FOR USE ON PAGE 9.

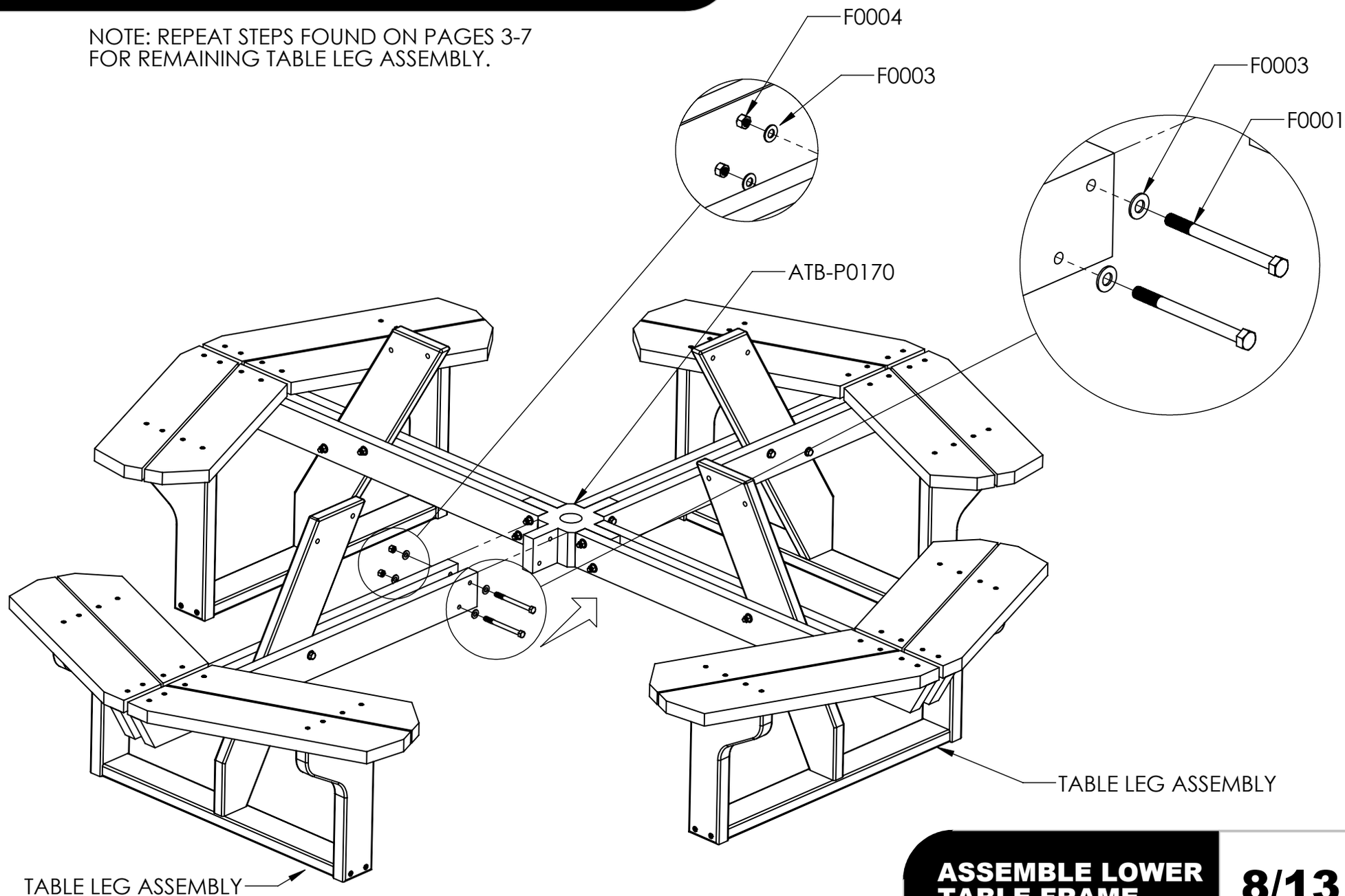
1

ATTACH SEATS

7/13

TABLE ASSEMBLY INSTRUCTIONS ATB1800

NOTE: REPEAT STEPS FOUND ON PAGES 3-7
FOR REMAINING TABLE LEG ASSEMBLY.



**ASSEMBLE LOWER
TABLE FRAME**

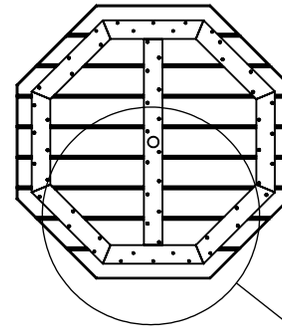
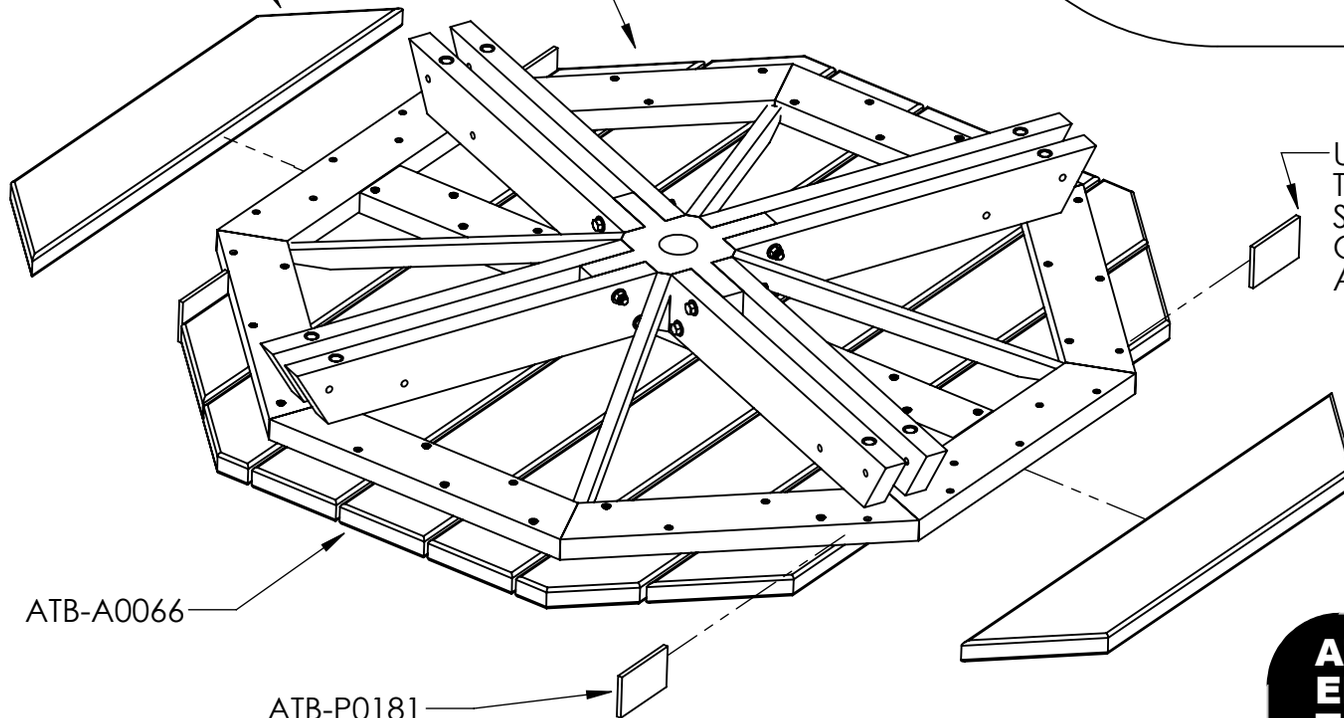
8/13

TABLE ASSEMBLY INSTRUCTIONS ATB1800

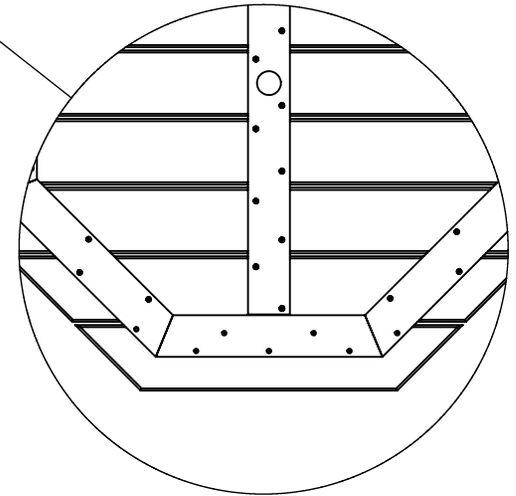
LAY TABLE TOP ASSEMBLY UPSIDE DOWN ON FLAT,
EVEN SURFACE.

**CAUTION: TABLE TOP IS HEAVY. TO PREVENT INJURY,
USE 2-3 PEOPLE FOR THIS STEP.**

ATB-P0175



DETAIL A - LINE UP ATB-P0175
SO THAT THE TABLE TOP
ASSEMBLY BECOMES A
PERFECT OCTAGON.



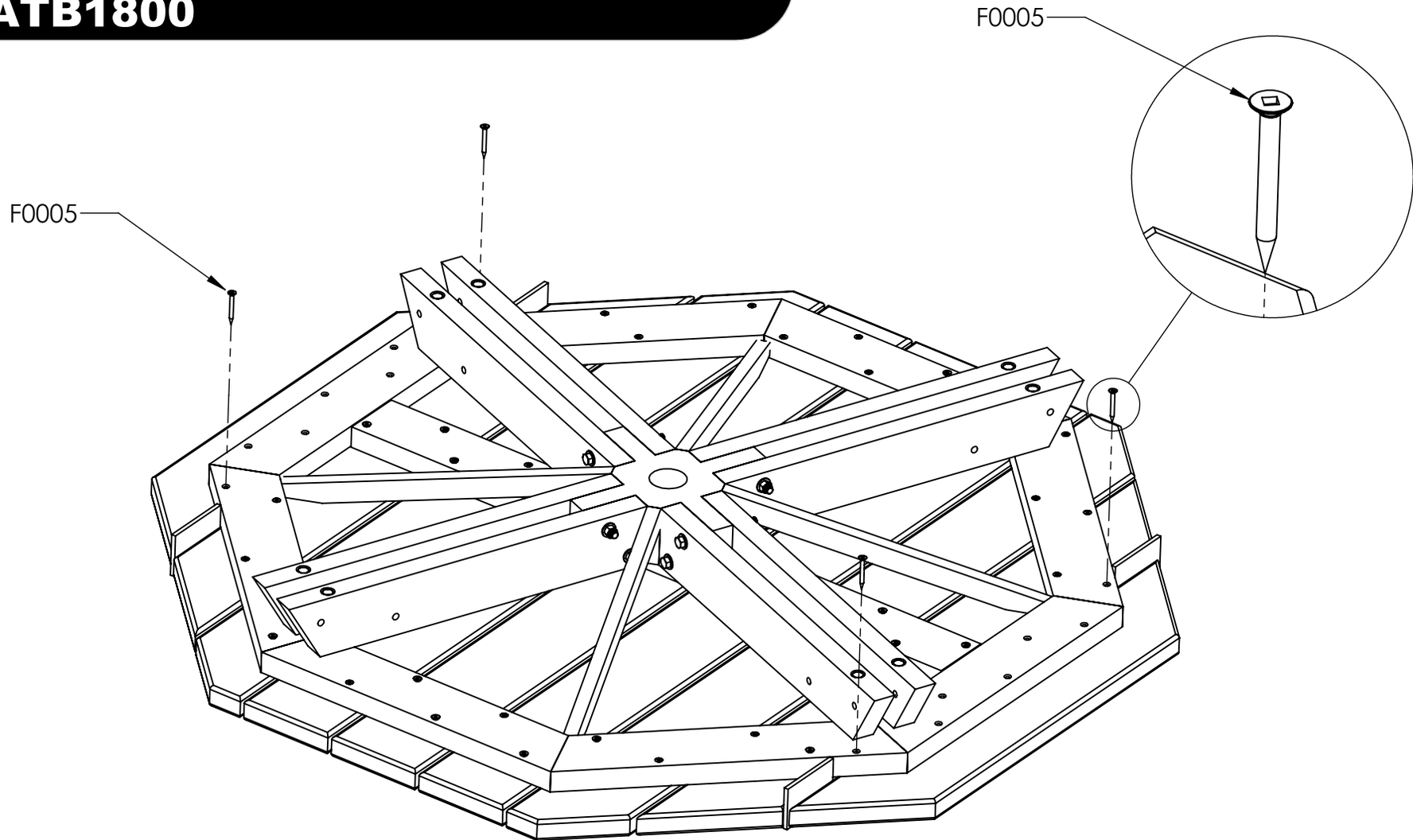
NOTE: SOME
COMPONENTS
HAVE BEEN
REMOVED FOR
CLARITY.

USE THE 1/4 INCH SPACERS (ATB-P0181)
TO ALIGN TABLE ENDS (ATB-P0175)
SO THAT THEY ARE PARALLEL TO
OTHER TABLE TOP BOARDS, AS WELL
AS THE ANGLED EDGES. SEE DETAIL A.

**ATTACH TABLE
ENDS TO TABLE
TOP ASSEMBLY**

9/13

TABLE ASSEMBLY INSTRUCTIONS ATB1800

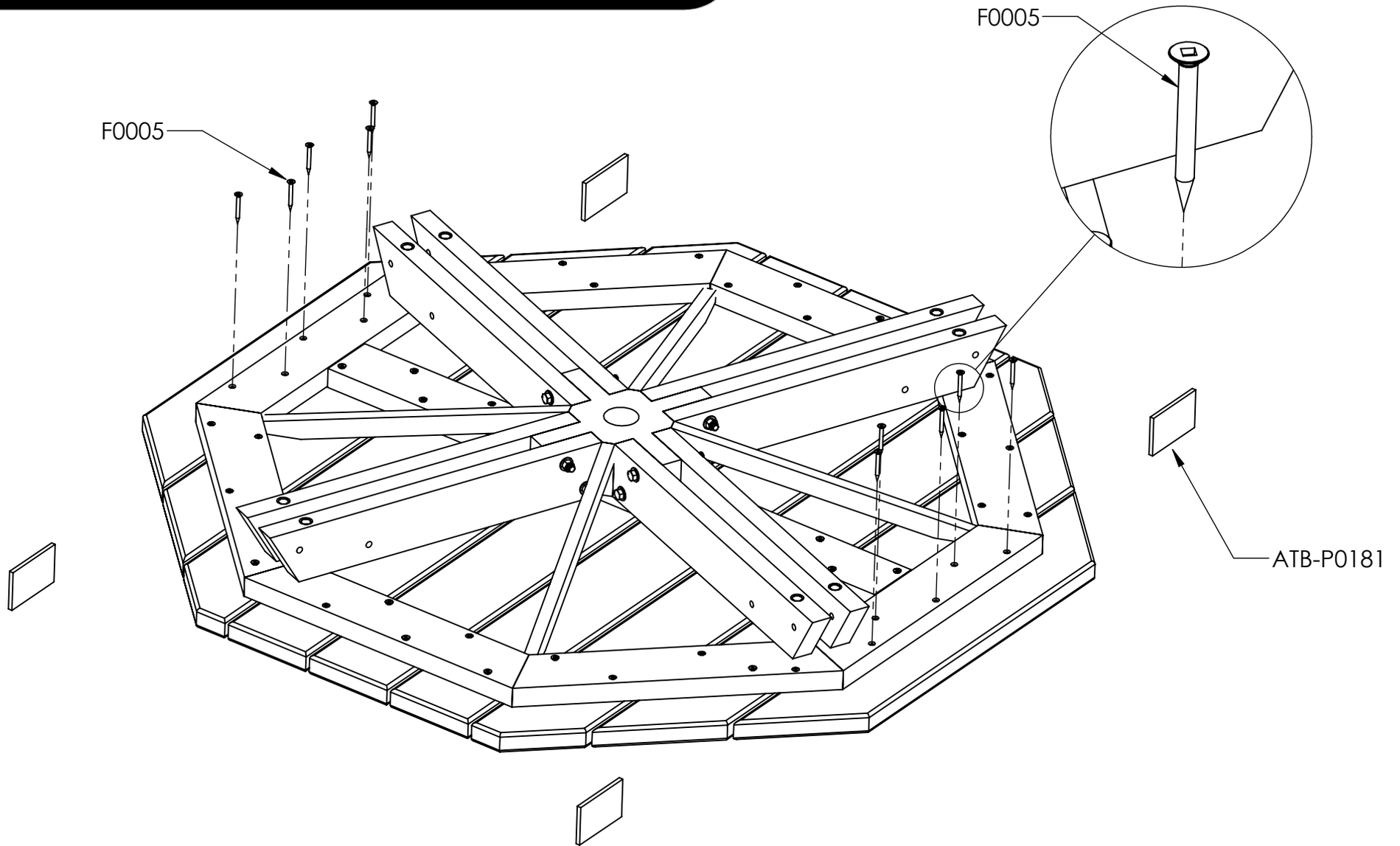


NOTE: TABLE TOP ENDS WILL HAVE PILOT HOLES DRILLED ON THE 2 OUTSIDE HOLES, BUT NOT THE 5 INSIDE HOLES. FASTEN OUTSIDE HOLES FIRST.

**ATTACH TABLE
ENDS TO TABLE
TOP ASSEMBLY**

10/13

TABLE ASSEMBLY INSTRUCTIONS ATB1800



NOTE: TABLE TOP ENDS WILL HAVE PILOT HOLES DRILLED ON THE 2 OUTSIDE HOLES, BUT NOT THE 5 INSIDE HOLES. FASTEN INSIDE HOLES SECOND.

REMOVE SPACERS AFTER ALL SCREWS ARE TIGHTENED AND DISCARD.

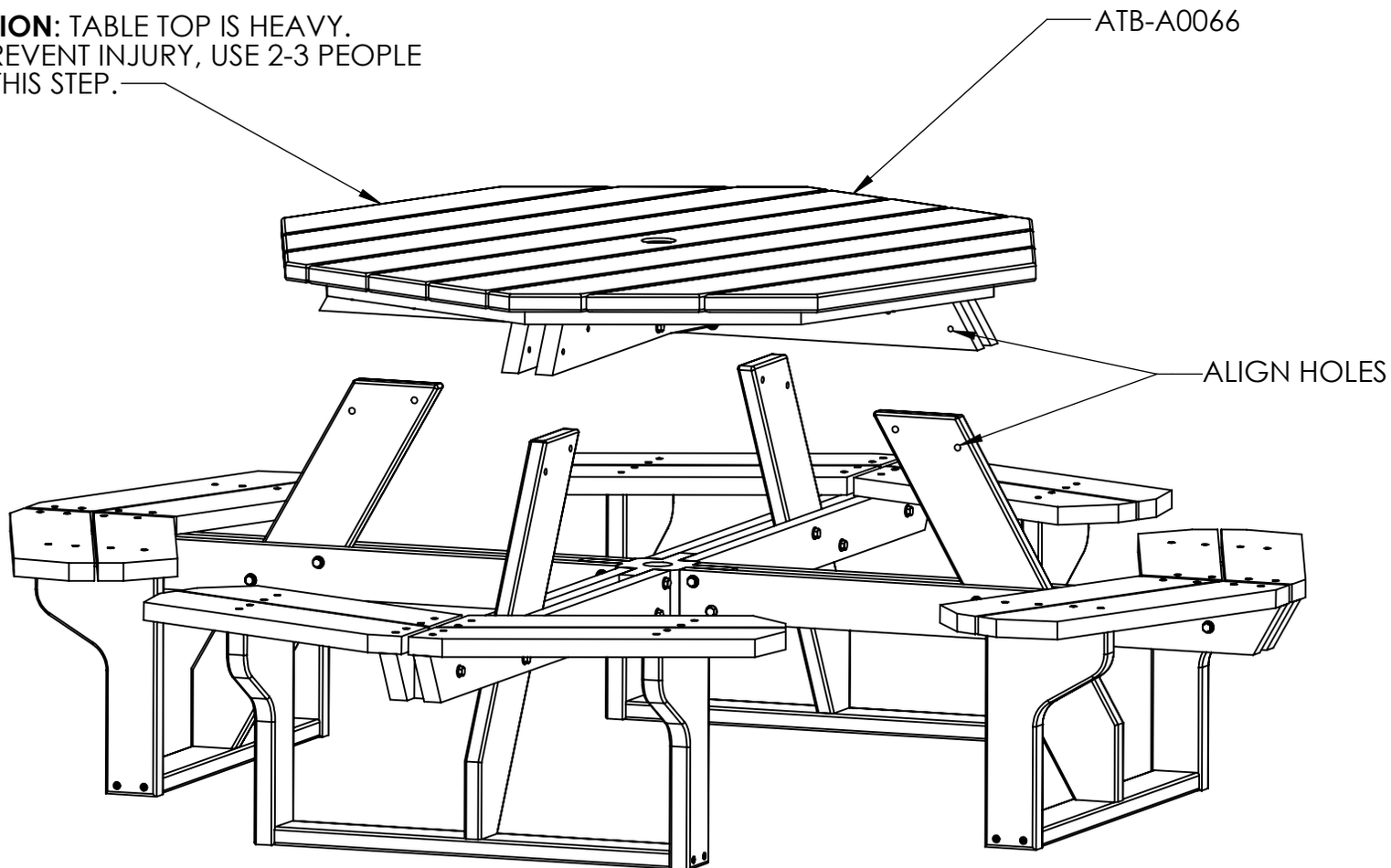
**ATTACH TABLE
ENDS TO TABLE
TOP ASSEMBLY**

11/13

TABLE ASSEMBLY INSTRUCTIONS ATB1800

PLACE TABLE TOP
ON TOP OF LOWER TABLE FRAME.

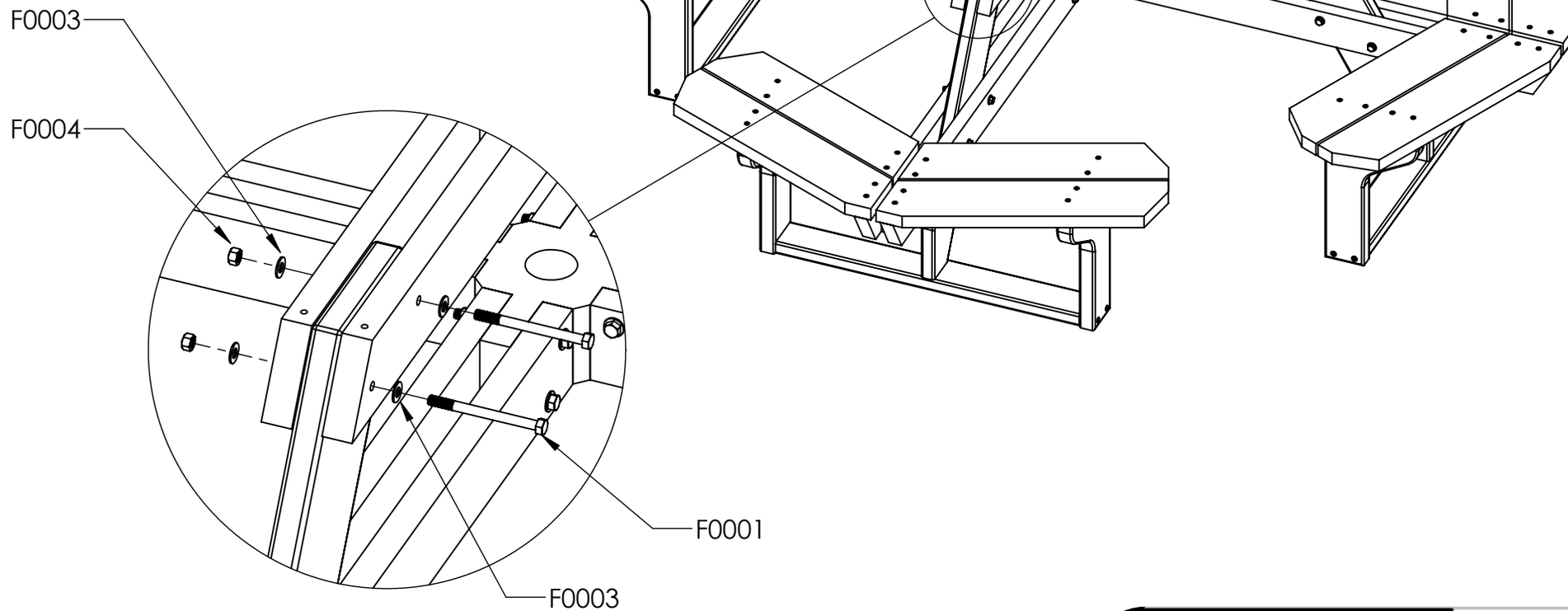
CAUTION: TABLE TOP IS HEAVY.
TO PREVENT INJURY, USE 2-3 PEOPLE
FOR THIS STEP.



**ATTACH TABLE
TOP ASSEMBLY
TO TABLE FRAME**

12/13

TABLE ASSEMBLY INSTRUCTIONS ATB1800



NOTE: SOME COMPONENTS HAVE BEEN REMOVED FOR CLARITY

**FASTEN TABLE TOP
TO TABLE FRAME**

13/13

TABLE ASSEMBLY SPECIFICATIONS ATB1800

ATB1800 REV #1
3/23/2021

NOTE: ALL MATERIAL IS RECYCLED
PLASTIC LUMBER UNLESS NOTED

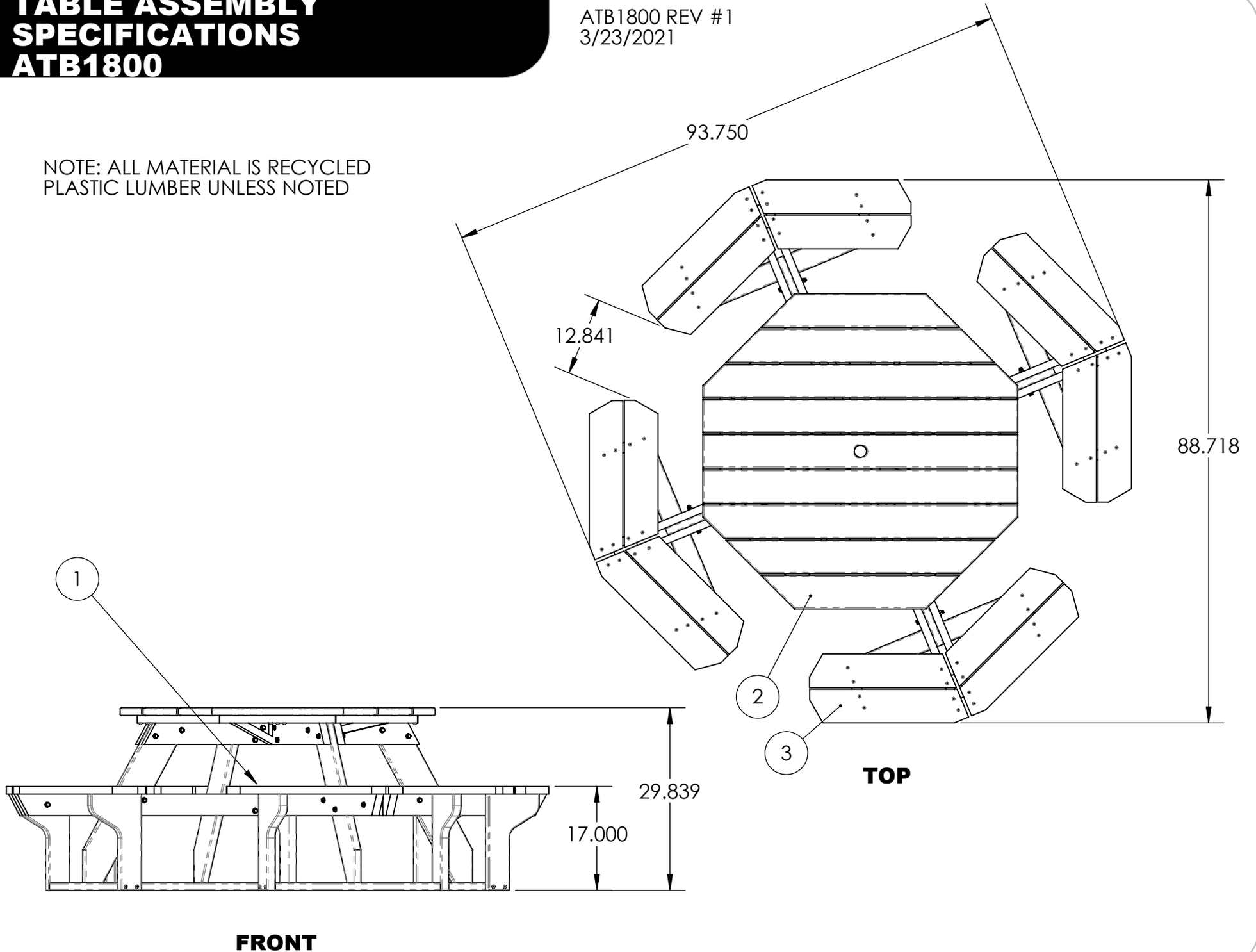
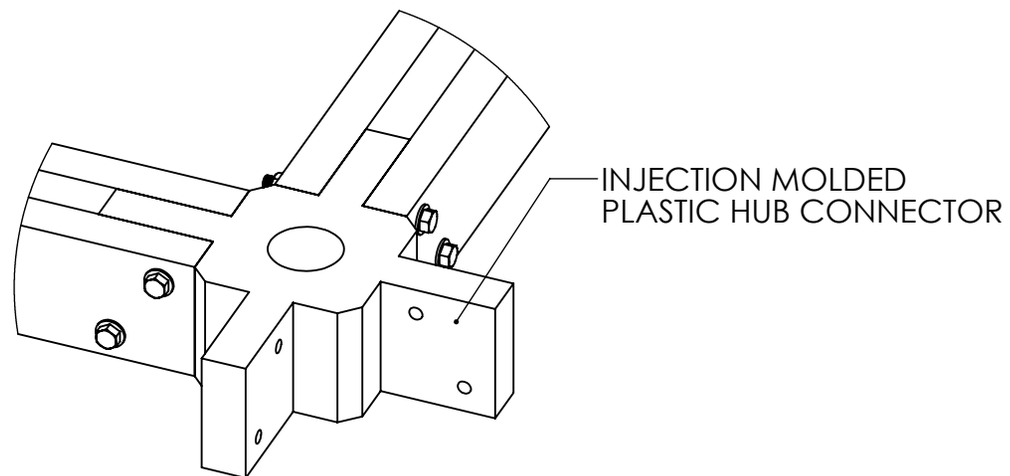
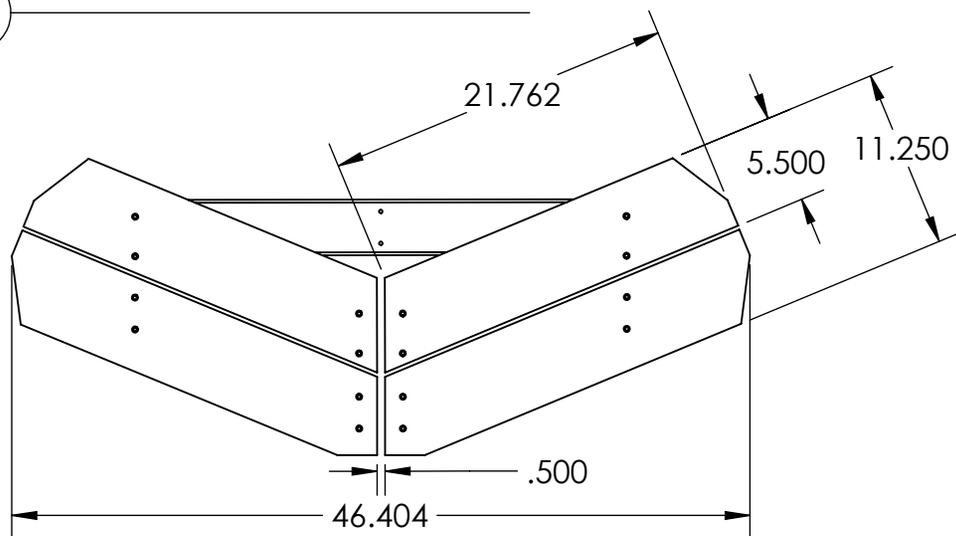


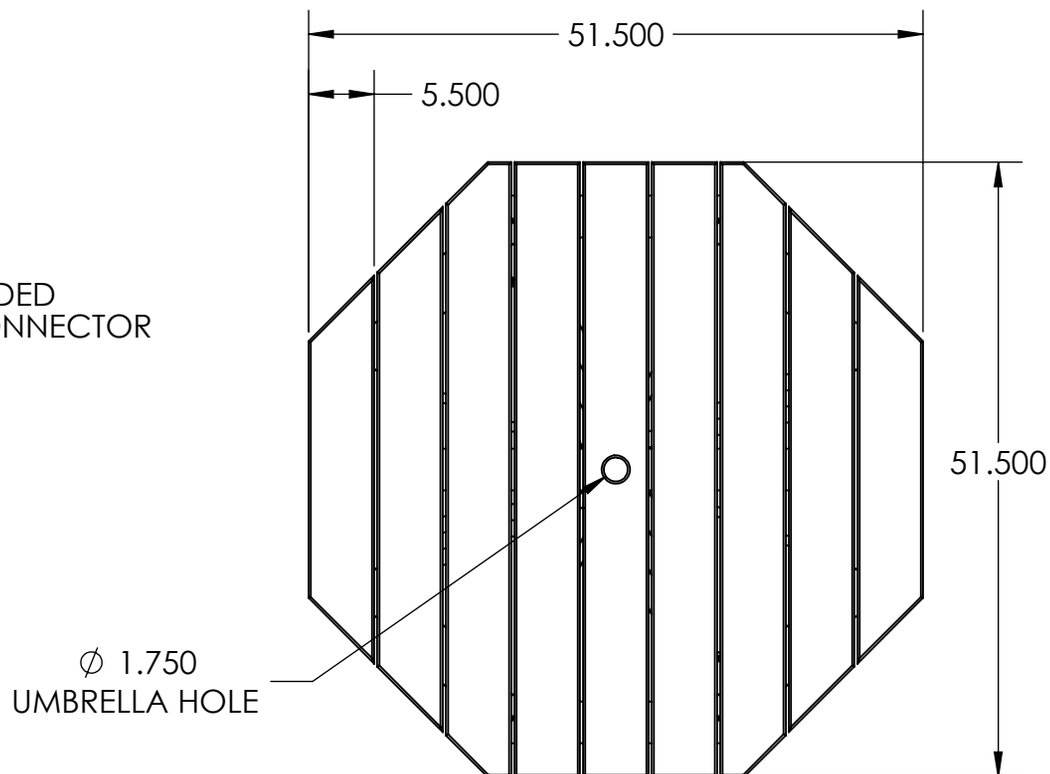
TABLE ASSEMBLY SPECIFICATIONS TB1600



1 HUB CONNECTOR DETAILS



3 SEAT DETAILS



2 TABLE TOP DETAILS