

**LEAVE ALL BOLTS LOOSE UNTIL ALL ARE IN PLACE.**

1. BOLT THE LEGS TOGETHER AS SHOWN WITH THE BRACE BETWEEN THE LEGS AND THE TOP ANGLES AND SEAT ANGLES FACING THE SAME WAY.  
NOTICE THERE IS A LEFT AND RIGHT SEAT ANGLE. ATTACH APPROPRIATELY.  
THE BENT END OF BRACE POINTS AWAY FROM THE LEG.

2. LAY THE THREE TOP PLANKS ON THE GROUND CLOSE TOGETHER.  
(NOTE ON 8' TABLE: THE DOUBLE BAR ASSEMBLIES ATTACH TO THE  
SEAT PLANK CROOVES. THE 3 TOP PLANKS HAVE BARS IN THEM)  
LIFT THEM ON THEIR SIDE ONE AT A TIME AND INSERT THE  
2 1/4" CARB. BOLTS THROUGH THE HOLES.

3. PLACE A SET OF LEGS UPSIDE DOWN ON THE BOLTS  
TIGHTEN WITH 3/8" LOCKWASHERS AND NUTS PROVIDED.  
REPEAT FOR THE OTHER END OF THE TABLE.  
BE SURE THE TOP ANGLES FACE TOWARDS THE CENTER.

4. CONNECT THE BRACES TO THE CENTER BOLT(S).

5. CAREFULLY TURN THE TABLE OVER. ON A 6' TABLE,  
THE SEATS WILL SIMPLY BOLT ONTO THE SEAT BRACKETS.  
ON THE 8' TABLE, THERE WILL BE A DOUBLE BAR  
ASSEMBLY WHICH WILL GO INTO THE SLOTTED  
PLANK. ONCE THIS IS DONE, ATTACH TO THE SEAT  
BRACKETS.

**3/8" x 2 1/2" CARRIAGE BOLT**  
USE ONE ON A 6' TABLE WHERE  
THE BRACES MEET AT THE CENTER.

