

## ASSEMBLY INSTRUCTIONS & PARTS IDENTIFICATION MODEL # 2092-3 ANTHOLOGY END TABLE

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts that may have come loose inside the carton during shipment.

Parts key			N.	Hardware kit # 2092-3P01					
No		Qty	Description	No		Description		Qty	
	2092-3P54	1 pc	Table Top	Α	<b>O</b> tomana	Bolt	Ø6 x 30	20 pcs	
2	2092-3P29 2092-3P08	1 pc	Mounting Plate	В	Q	Lock washer	Ø8	20 pcs	
4	2092-3P08 2092-3P02E	1 pc	Base Shelf End Leg	с	0	Flat washer	Ø8 x 18	20 pcs	
4	2092-3P02E 2092-3P02M	2 pcs 6 pcs	Middle Leg (Hole in cennter for part 6)	D		Allen key	K4	01 pc	
6	2092-3P02M					,			
7									
Please Note : Assembly requires two people STEP 1 5 4 4 6						8 x B 5 4 5 4 5 4 5 4 5 7 7 3			
<ul> <li>STEP 1: ASSEMBLING THE LEG UNIT</li> <li>Separate the two End Leg pieces (Part 4) from the six Middle Leg pieces with the hole in the center (Part 5).</li> <li>Arrange the legs so that the thinner end of the legs are going in the same direction.</li> <li>Build the leg assembly by inserting the Connecting Rod through the center hole in the middle legs, keeping the thinner end up.</li> <li>Complete the assembly with the two end pieces and hold together.</li> <li>STEP 2: ATTACHING THE LEGS TO THE MOUNTING PLATE</li> <li>Place the mounting Plate (Part 2) over the thinner leg ends and attach using a Bolt, Lock Washer and Flat Washer (See diagram) into each of the holes. Tighten with the Allen key provided.</li> <li>STEP 3: ATTACHING THE MOUNTING PLATE TO THE TABLE TOP</li> </ul>								5	
<ul> <li>STEP 3: ATTACHING THE MOONTING PLATE TO THE TABLE TOP</li> <li>Place the table top on a smooth padded surface to prevent scratches or damage.</li> <li>Attach the Mounting Plate with the attached Legs using a Bolt, Lock Washer and Flat washer (See diagram)</li> <li>Attach the Table Base to the legs as shown using a Bolt, Lock Washer and Flat Washer.</li> <li>Tighten all bolts securely before turning table upright.</li> </ul>									