Mesa Bench Assembly Instructions

<u>STEP 1:</u> PLACE THE BENCH SEAT FLAT ON A LEVEL SURFACE UNDERSIDE FACING UP.

<u>STEP 2:</u> PLACE THE BENCH LEGS ONTO THE BENCH SEAT, SLIDING THEM TO ALIGN WITH THE CORRESPONDING PILOT HOLES ON THE BENCH SEAT.

STEP 3: FASTEN THE BENCH LEGS TO BENCH SEAT USING 4 OF THE 3" LAG SCREWS & WASHERS PER BENCH LEG, SHIFTING WHERE NECESSARLY TO INSURE A NEAT SQUARE APPEARANCE.

ASSEMBLY INSTRUCTIONS MESA BENCH

REF#	QTY	DESCRIPTION
1	2	MESA BENCH LEG
2	1	BENCH SEAT
		(CURVED OR STRAIGHT)
	H250	HARDWARE KIT
3	8	3/8" X 3" LAG SCREW
4	8	3/8" FLAT WASHER

INGROUND INSTALLATION: LAY THE BENCH ON ITS SIDE AND PLACE IT EXACTLY WHERE YOU WANT TO INSTALL IT. MARK THE GROUND WHERE THE "SPIKED" ENDS ARE. DIG POST HOLES APPROXIMATELY 20" DEEP WHERE YOU MADE YOUR MARKS. PUT THE "SPIKED" ENDS INTO THE HOLES AND MEASURE THE HEIGHT FROM THE TOP OF THE SEAT TO THE GROUND. ADD OR REMOVE MATERIAL FROM THE HOLES UNTIL THE BENCH (TOP OF SEAT) IS APPROXIMATELY 17" TO 17-1/2" ABOVE THE GROUND. PLACE A SMALL 6" TOREDO LEVEL TO CHECK FINAL VERTICAL AND HORIZONTAL ALIGNMENT OF THE BENCH LEGS AND ADJUST AS NECESSARY. FILL THE HOLES 2/3 FULL OF "DRY" CONCRETE MIX. (MAKE SURE TO WIPE ANY DUST OFF OF BENCH BEFORE ADDING WATER) ADD WATER ACCORDING TO DRY MIX INSTRUCTIONS. FILL HOLES THE REST OF THE WAY WITH DIRT. KEEP OFF OF BENCH FOR AT LEAST A DAY.

WE RECOMMEND SCREWING WOOD STAKES TO BENCH LEGS TO BRACE THEM FROM MOVING WHILE CONCRETE SETS AND LEAVE ATTACHED TO BENCH FOR 24 HOURS OR UNTIL CONCRETE IS SET ENOUGH TO HOLD BENCH IN PLACE. REMOVE WOOD STAKES.

