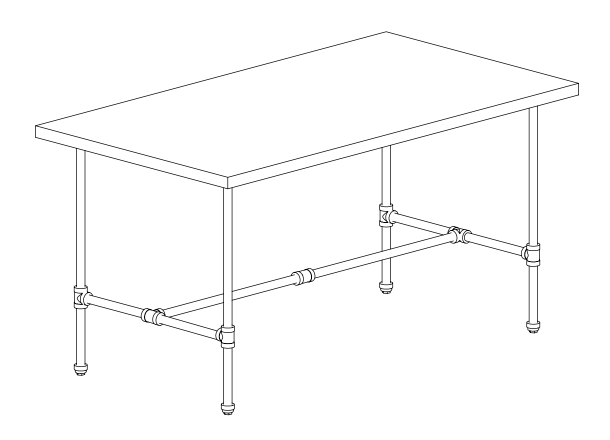
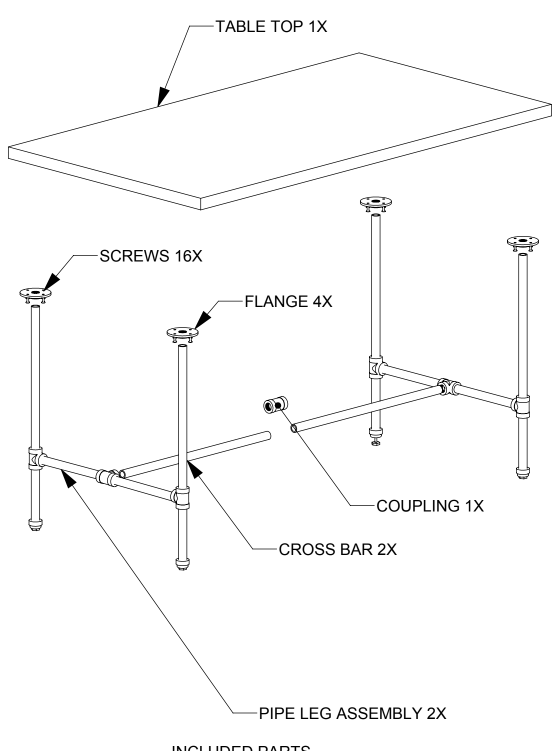


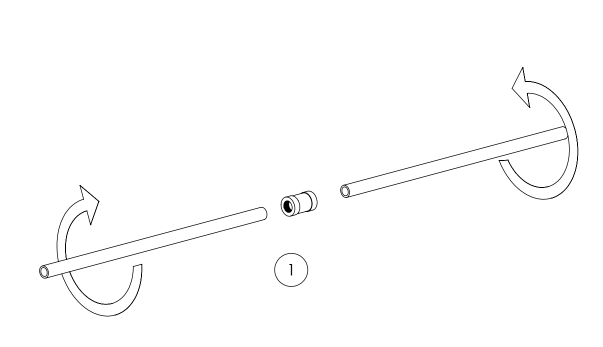
## Pipeline Display Table Instructions ITEM#:IDD-PSNTSSET or IDD-PSNTLSET



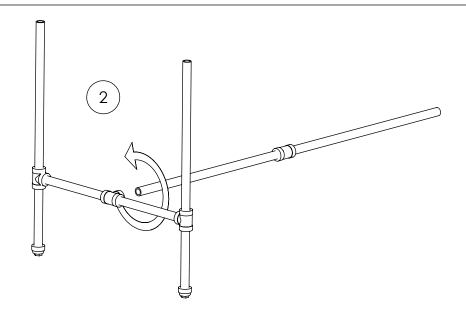


**INCLUDED PARTS** 

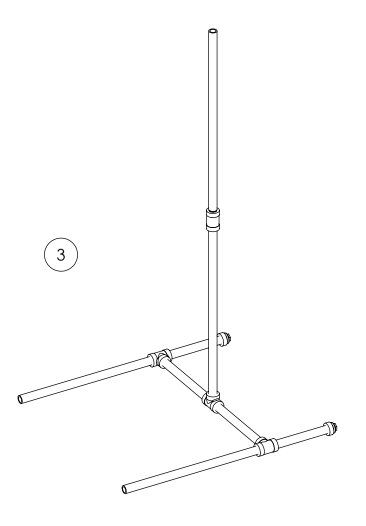
TOOLS REQUIRED: POWER DRILL WITH PHILLIPS HEAD DRILL BIT TOOL RECOMMENDED/OPTIONAL: RULER/MEASURING TAPE

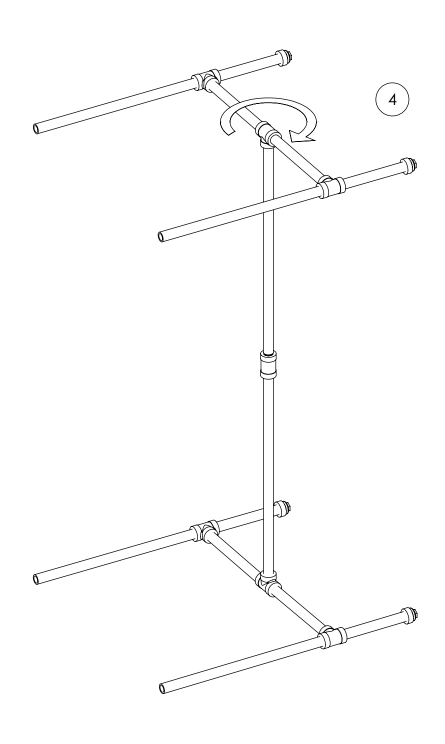


SCREW THE CROSS BARS INTO THE COUPLING AS SHOWN. TIGHTEN IT FULLY.

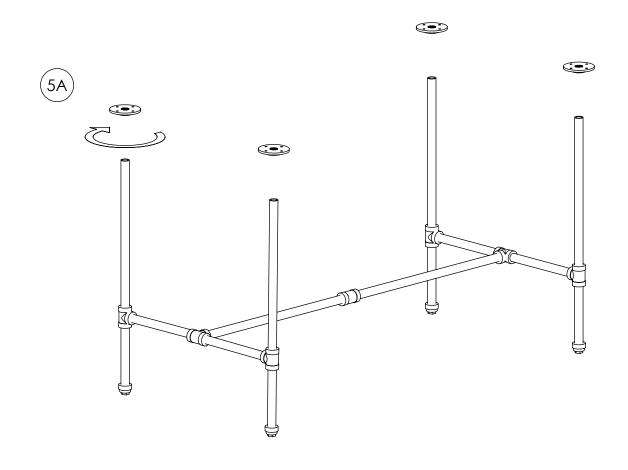


- 2 SCREW THE CROSS BAR TO ONE OF THE PIPE LEG ASSEMBLIES AS SHOWN. TIGHTEN IT FULLY.
- TURN THE PIPE LEG AND CROSS BAR ASSEMBLY ONTO ITS SIDE SO THE CROSS BAR IS FACING UP AS SHOWN.



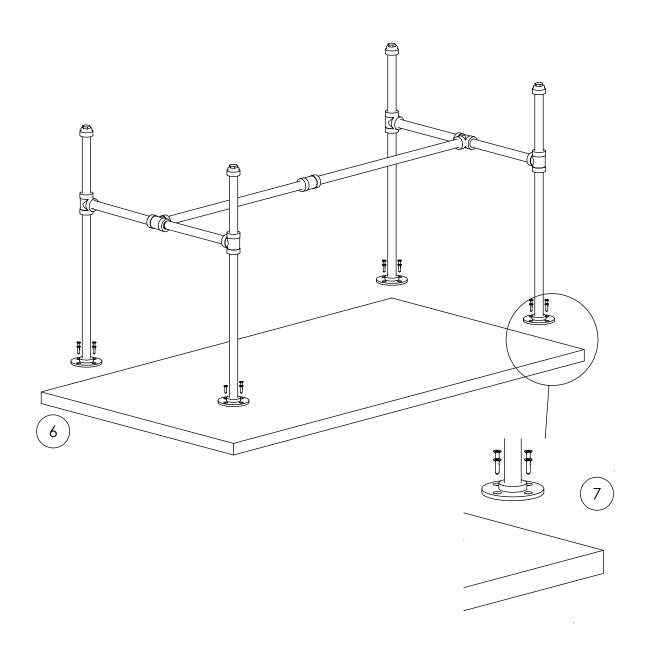


SCREW THE REMAINING PIPE LEG ASSEMBLY ONTO THE CROSS BAR AS TIGHT AS POSSIBLE WHILE KEEPING THE 4 LEGS POINTING TO THE GROUND.



(5) WITH 2 PEOPLE, FLIP THE PIPE ASSEMBLY ONTO ITS FEET.

SCREW THE FLANGES TO THE TOPS OF THE PIPE LEG ASSEMBLIES. TIGHTEN IT FULLY.



- 6 PLACE THE TABLETOP ONTO A SURFACE THAT WILL NOT DAMAGE THE FINISH.
- 7 ALLIGN THE ASSEMBLY APPROXIMATELY ON THE CENTER OF TABLE TOP. USING POWER DRILL SCREW FLANGES TO TABLE TOP. ALTERNATIVELY, USE TEMPLATE TO ALIGN ASSEMBLY TO THE CENTER OF TABLE TOP.

NOTE: A RULER OR TAPE MEAURER CAN BE USED TO ASSURE THE FLANGES ARE EQUALLY SPACED ON ALL SIDES.