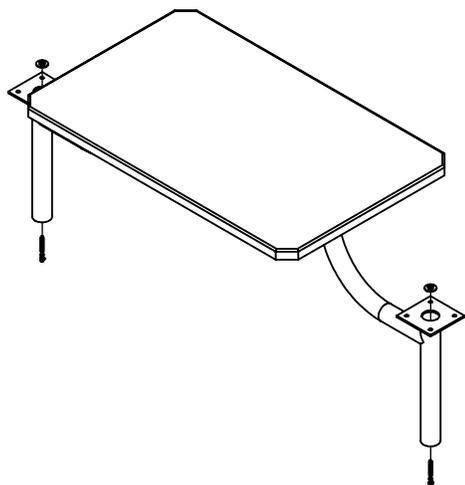
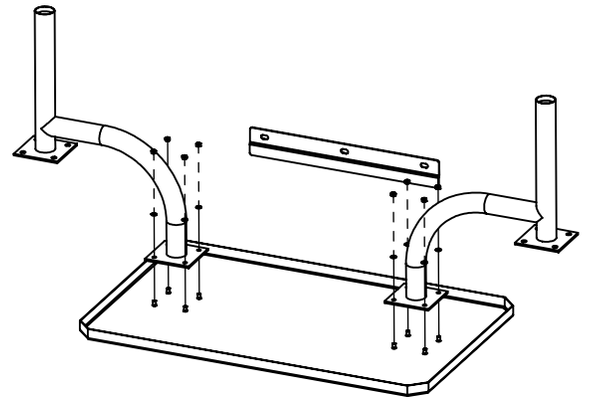


Assembly Notes: Norix is not responsible for any damage due to improper installation. If your shipment does not match the parts list, please contact Norix Customer Service at 800-234-4900. Norix reserves the right to modify design specifications at any time without an obligation to owners of previously sold products.

Parts List				Tools Needed
ITEM	QTY.	PART NUMBER	DESCRIPTION	Low RPM Variable Speed Drill
A	1	024-001	Anchor, Concrete Wedge, 3/8"-16 x 3-1/2", Zinc	3/8" Concrete Drill Bit
B	8	025-006	Washer, Lock, Split, 3/8" Zinc	Shop Vacuum
C	8	025-007	Nut, 5/16-18, Hexagonal, Zinc Plated, Loctite	24" Socket Extension
D	8	025-011	Washer, Lock, Split, 5/16" Zinc	Level
E	2	026-008	Nut/Washer Assy., 3/8"-16, Zinc, Thd. Lk.	Torque Wrench
F	8	026-010	Nut, 3/8-16, Steel, Zinc, Loctite 204	5/8" (16mm) Magnetic Deep Socket
G	2	034-505	Leg, Econo-Max, 14ga, 2.5" Grey, Bolt Down	1/2" Socket
H	2	040-060	Seat, Ironman, 12", SST, 14ga, 5/16-18 x 5/8 Stud	
I	1	050-408	Shell 3048sst 10ga 2b Clp Crn W/stud	
J	1	001-354	Bracket MM Wall Mount	

Step 1:

Place table, bottom side up, on a soft, flat protective surface. Loosely secure each leg unit to the top by hand starting four washers and nuts. Evenly tighten each nut connecting the leg units to the table top. TIGHTEN TO A TORQUE VALUE OF 10 ft-lbs. (120 in-lbs.) Over tightening can result in damage to the unit. Norix is not responsible for damage due to improper installation. Position the unit for installation. Check and adjust for level. Mark the positions on the wall through the unit. Mark the position on the floor around the leg(s).



Step 2:

Set the unit aside. Drill a 2" deep hole into the floor, exactly in the middle of the marked area for the leg. Drill the hole as plumb as possible. Do not elongate the hole while drilling. Elongating the hole may prevent the anchor from properly gripping the concrete. Completely remove concrete dust in and around drill holes with vacuum for proper seating of the concrete anchor. It may be necessary to put a small tool into the hole and stir up concrete dust while operating the vacuum. An alternate method is to use a can of compressed air to clean out the hole. With nut/washer assembly partially threaded onto the anchor, place the anchor into the drilled holes. Using the mallet, drive the anchor to the bottom of the hole. Remove the nut/washer assembly.

Step 3:

Prepare the wall with the proper hardware for installation. Wall mounting hardware is not included.

Pick up and place the table over the anchors so that the anchor is through the hole on the bottom of the leg. Using the socket extension and magnetic socket fasten the nut/washer assembly to the anchor and secure tightly. (Tightening not only secures table to floor, but also allows concrete anchor to expand and secure itself in place.) Note: if the hole was drilled at an angle, do not attempt to straighten the anchor by hitting it with the mallet, unless the table legs cannot be placed over the anchors. Hitting the anchors with the mallet in a sideways fashion can prevent the anchors from properly gripping the concrete. Attach the table to the wall.

