

## SPECIAL TC-65 PRESIDENT DISABLED -ACCESS TABLE CONVERSION

### ▲ WARNING

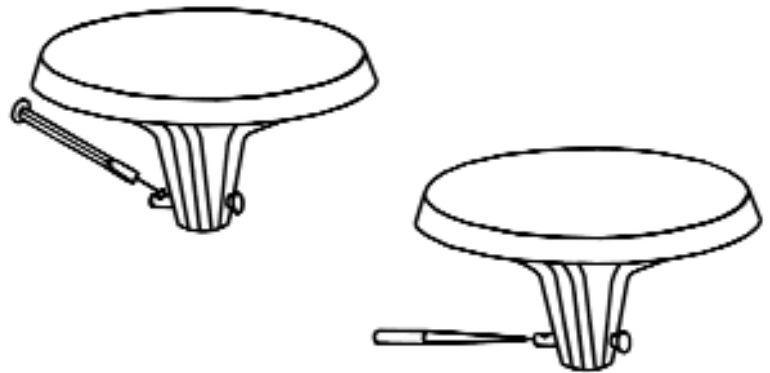
**These instructions detail leg removal for SICO Wheelchair accessible table model ONLY and show removal of leg assemblies that are not mounted with a torsion bar. **DO NOT** attempt to remove leg assemblies mounted with torsion bars as serious injury and product damage may result.**

TOOLS REQUIRED: Hammer, chisel, drift pin, or punch, two 9/16" open or closed end wrenches

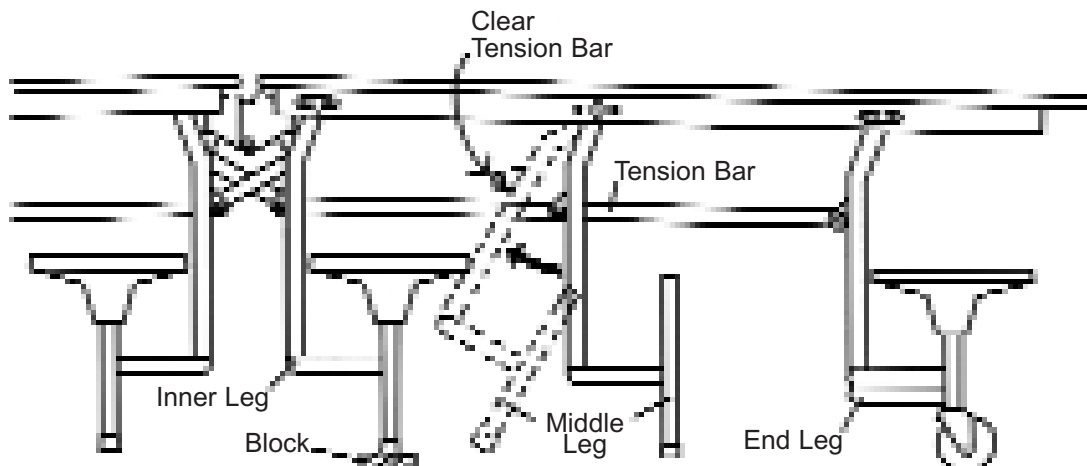
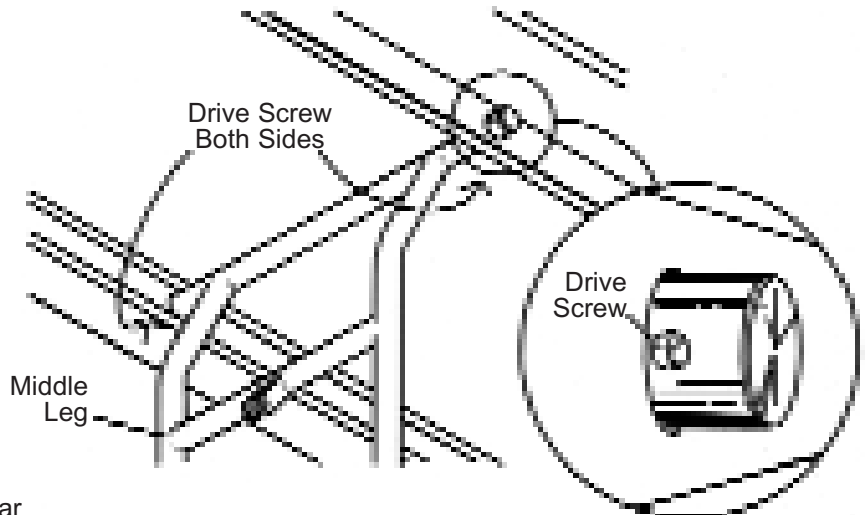
1. Remove both stools from middle leg assembly.

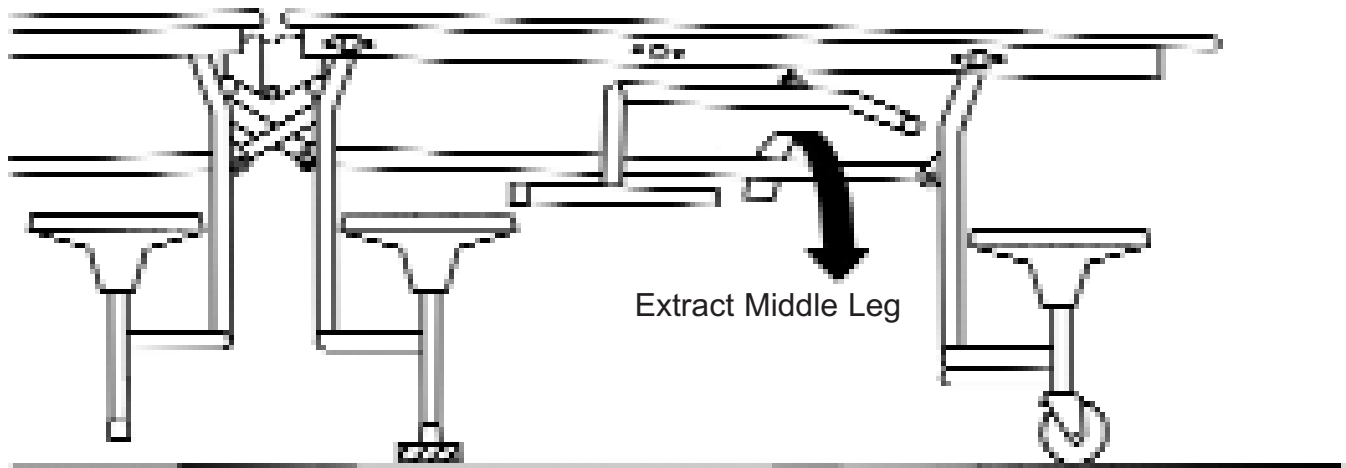
#### To Remove Self-Locking Pin

- A. Place a cold chisel tip (a hardened tip screwdriver may be acceptable) onto the detent, pushing the detent down. Then hit the chisel with a hammer.
- B. Hold the punch to the end of the pin and lightly tap the end until the pin falls out of the stool holes.



2. Remove drive screw heads with a hammer and chisel. Drive screws are located on each end of upper cross bar of the middle leg assembly. They are found just outside the top frame on each side.
3. Set inner legs on blocks. Lower table to "in-use" position, setting inner legs on blocks (such as pieces of 2x4) to allow middle leg to just hang free.
4. Unbolt leg at tension bar.





5. Remove leg. Pivot leg towards center of table until "pad eye" clears the tension bar. Slide the leg assembly to one side to free one end of upper cross bar from the top frame. Drop free end away from top frame and slide remaining end of the upper crossbar free from the top frame. Remove leg assembly by rotating top of leg assembly towards the end of the table, then lift out to one side, while clearing tension bar.
6. Repeat for other half of table as needed. This specially designed table for the disabled will function with one or both middle leg assemblies removed.