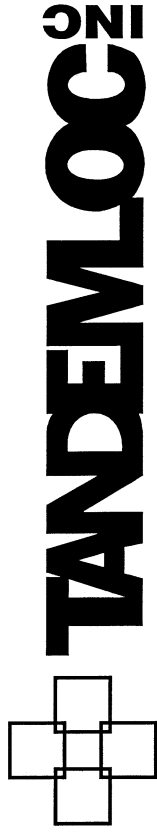


STEP 4

Raise the container to lift caster wheel off the ground. This step is critical to obtaining a tight connection and must be completed before proceeding to next step.

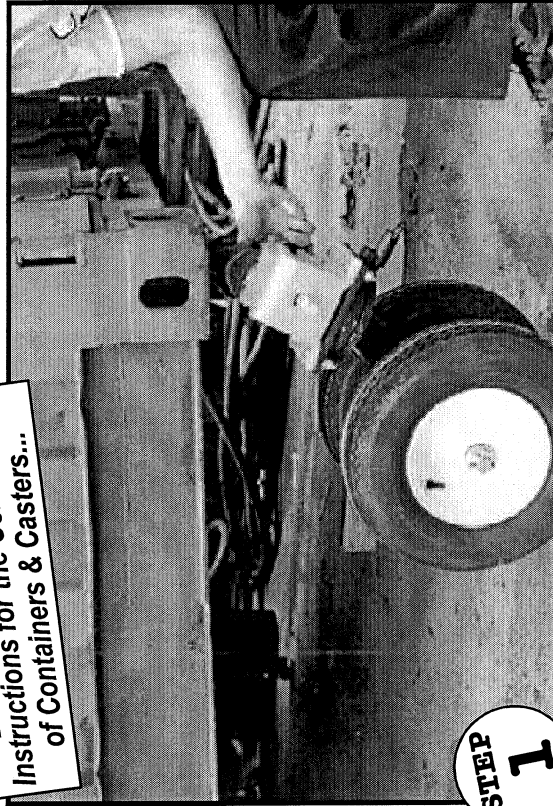
STEP 5

Using a 3/4" wrench, turn the drive stud in the direction shown (indicated on the side of Casterloc) to tighten the connection of the assembly to the container. Tighten to approximately 50 foot pounds. Repeat this procedure at each corner. Check each wheel as you proceed!



HOW TO CONNECT CONTAINERS & CASTERS

FAST & SAFE
Instructions for the Connection
of Containers & Casters...



STEP 1

Raise at least one end of the container high enough to clear the overall height of the container caster.

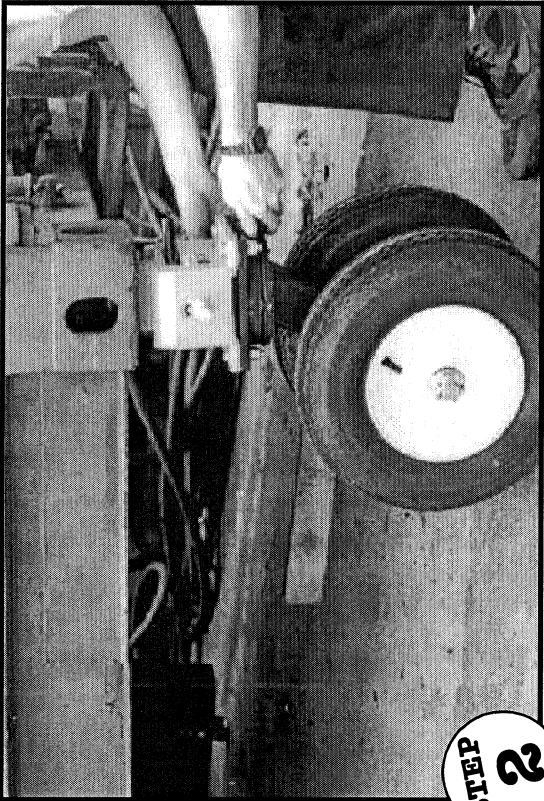


Toll-Free Phone: 1-800-258-7324 • Toll-Free Fax: 1-800-892-3273

Tel: 252-447-7155 • Fax: 252-447-5502

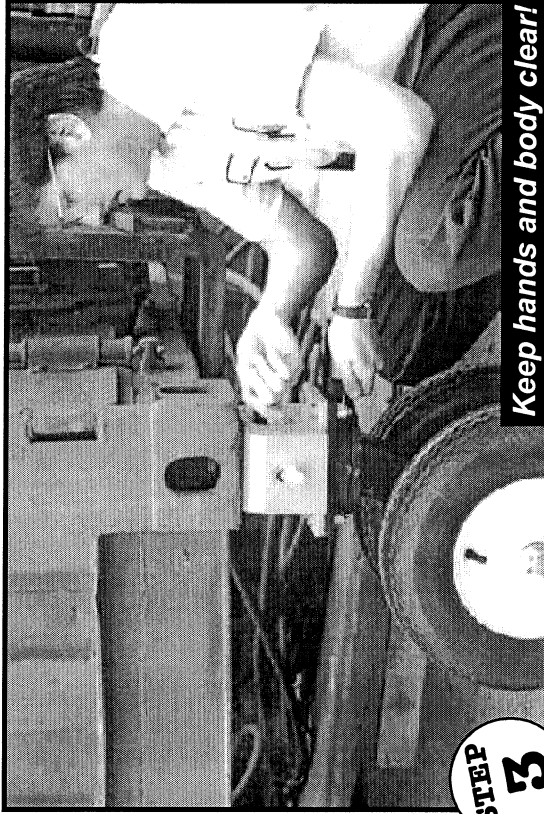
Website: www.tandemloc.com • email: info@tandemloc.com

PO Box 279 • 824 Hwy 101 • Havelock, NC 28532-0279



STEP 2

Place container caster under corner fitting so cone enters bottom opening. **BE SURE TO STAY CLEAR OF THE CONTAINER.**



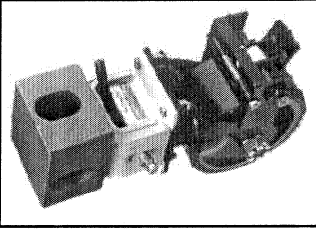
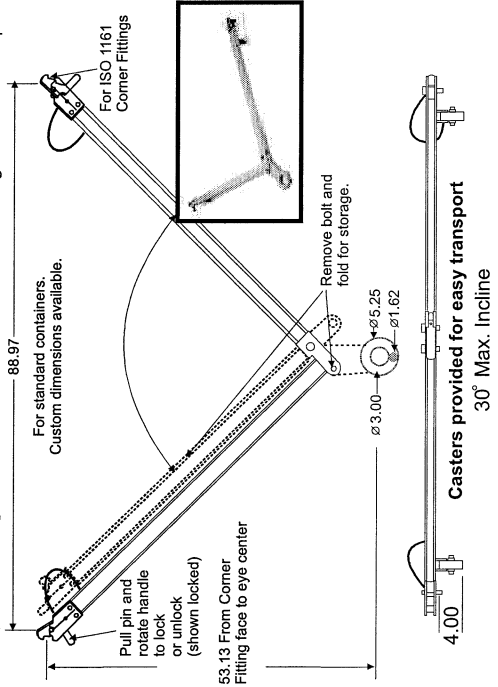
STEP 3

Keep hands and body clear!

Hold container caster in place and have container lowered carefully so cone fully enters corner fitting opening. Move lever to left to rotate cone inside of corner fitting.

ISO Container Towbar

Available For Any ISO Container
Capable of towing 67,200 Lb. containers on casters at 30 degree incline at 4 mph.



Available In Kits!

All casters are **KINGPINLESS** and have full contact, swivel raceways for superior strength and durability.

Container Casters can be customized to your application with more casters to choose from than ever!

First, choose the caster that meets your load and rolling surface requirements, then match the correct size casterloc!

Tandemloc is Your Caster Source!

Visit Us Online at: www.tandemloc.com