

Barudan

Uncrating Procedures for multi-head machines

- Remove top and sides using a 10mm socket wrench. Once all of the lag bolts are removed use a pry bar and or hammer to removed existing nailed sides.
- Remove the silver packing foil, cut towards the bottom making sure not to cut into machine and components strapped to the side.
- Cut the strapping holding the tables and components off of skid.
- Once machine is exposed remove the bolts on the feet that are holding the machine to the skid. (You will need two wrenches to do this)
- If forklift available, lift from the middle of the machine and remove skid. While machine is in the air flip wheels over and put the leveling bolts in the threaded holes in the feet. (Bolts are generally located on the bottom left support beam in a square box and wrapped in bubble wrap.
- If forklift not available, use a floor or car jack to lift machine one side at a time.
- Cut with a saw a section of the crate on one side and pull that section out so that a jack can be put under that side of machine. Lift machine in the air and pull that side out from under the machine and while in the air put wheels and leveling feet as explained above. Repeat for the other side of the machine.

