

# idi

**Image Diagnostics, Inc.**

*Manufacturers of Quality Medical Products*

## ***Aspect 100-4T G3 and ISR G3***

### **Mobile Image Tables**



## ***Unpacking Instructions***

Made in the USA

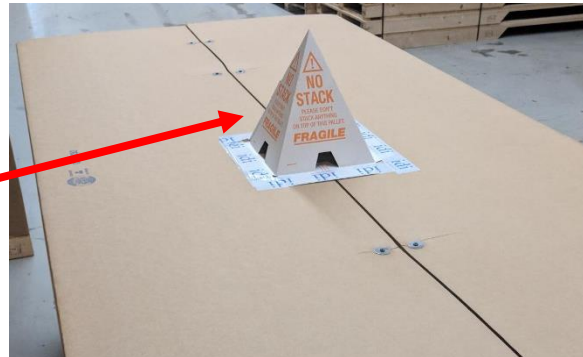
**Tools needed to unpack G3 tables:**

- ✓ RATCHET WRENCH.
- ✓ 9/16" SOCKET FOR RATCHET WRENCH.
- ✓ #2 PHILLIPS SCREW DRIVER OR WITH ELECTRIC DRILL WITH BIT.
- ✓ DIAGONAL CUTTING PLIERS.

**PLEASE NOTE:** If this table is being used as a Demonstration model or at a Trade Show, all shipping materials **MUST BE PRESERVED** so that the table can be properly repackaged. Refer to IDI work instruction MWI-0101 to repackage the table.

**Instruction steps to unpack G3 tables:**

1. Visually inspect the Carton that the table was packed into and the Tilt-Skid that it is placed on for any damage. The "No Stack" Cone as shown in the picture to the right should be present and intact.



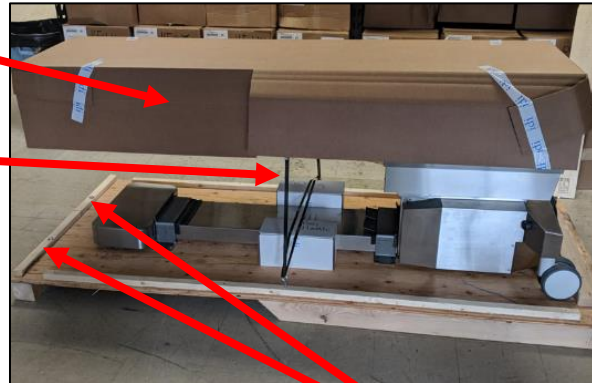
2. With the Tilt-Skid on a hard, smooth, and level surface; use a Phillips #2 screw driver or drill/driver to remove all black screws around the base of the cardboard carton as shown in the picture to the right. Lift the Carton straight up and off the Tilt-Skid over the Table.



3. Inspect the two Shockwatch™ shock indicator devices for indication of severe shock. If the vial in the center of the indicator has turned red as is shown in the picture to the right, the crate has experienced high shock forces during transit. Contact IDI immediately for further instructions if either of these devices have been activated.



4. Remove the cardboard Tabletop Protector shown in the picture to the right.

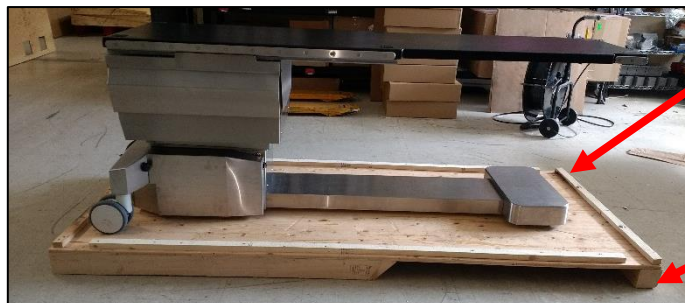


5. Use a Diagonal Cutting Pliers to cut the Strapping as shown in the picture to the right. Use caution to avoid injury as tension is released. Remove any cartons containing table control devices and accessories.



6. Using a Ratchet Wrench with a 9/16" hex Socket, remove two 3/8" lag bolts from the end of the Tilt-Skid as shown in the picture above.

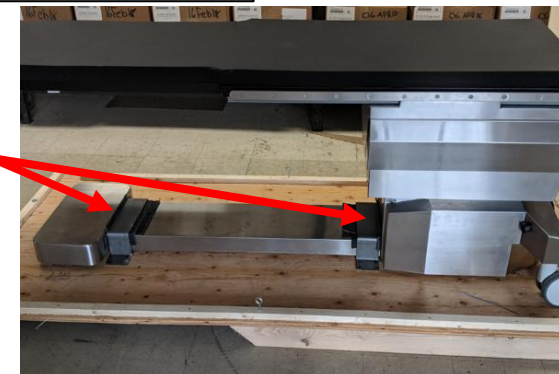
7. Remove the top wooden Cleat and bottom Runner on the Tilt-Skid as shown below.



CLEAT

RUNNER

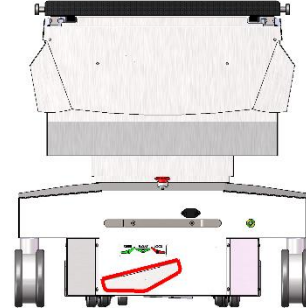
8. Use a Phillips #2 screw driver or drill/driver to remove all deck screws that are fastening the two steel retaining brackets as shown in the picture to the right.



**CAUTION**

**As table approaches the edge of the Tilt-Skid, the skid and the table will tilt to allow the table to roll off.**

9. Verify the Caster Lock pedal is in the STEER position as shown in the picture to the right. The table can now be carefully rolled off the Tilt-Skid heading toward the end of the skid where the Cleat and Runner were just removed. It is helpful to add weight to that end of the Tilt-Skid to make it easier to roll the table off.



10. If the table has been delivered to its final destination as a delivery to a customer, the shipping materials should be disposed of according to local regulations. All shipping materials, including wood products, conform to export regulation.

**CUSTOMER SUPPORT**

For technical assistance, use the contact information below. Be prepared to give the complete model and serial number found on the data plate on the table base at the time of contact.



Image Diagnostics, Inc.  
310 Authority Drive  
Fitchburg, MA 01420 USA



Or call IDI at (978) 829-0009 or Toll Free (877) 304-5434.  
The fax number for IDI is (978) 829-0027.