

## Larson Systems Inc.

13847 Aberdeen Street NE Ham Lake, MN 55304-6789 www.larsonsystems.com

Phone:	763-780-2131
Fax:	763-780-2182
Email:	info@larsonsystems.com

## Packing Instructions for SDHT 2000 Spring Testers

(These instructions also apply to FDHT 1500, DHT 1500, and SDHT 2000 Wide Body)

The best way to ship your tester is in the original reusable box and packing material that it came in. Use screws (not nails) to assemble the crate so that it can be reused. When packing the tester, please include all parts and accessories with the tester, including the power cord and any additional load cells. For best results, follow the steps below.

1. Remove the power cord, handle, handle lock knob and the hand wheel. Wrap these parts securely in bubble wrap.







2. Adjust the assembly so that the platform plates are not touching and tighten the gear rack lock knob.



3. Remove the screws around the base of the crate and take the top of the crate off the base.



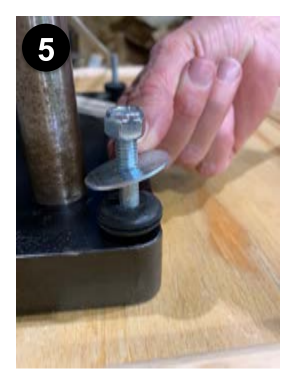
4. Lower the tester onto the carriage bolts in the bottom of the crate.

TIP: Put wood blocks under the carriage blots to keep them from dropping out of the base while you are loading the tester.





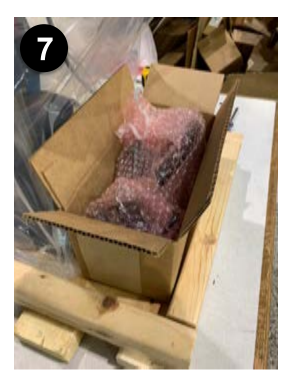
5. Add a rubber washer (to protect finish), metal washer, and a locking nut to the carriage bolts and tighten.



6. Screw a cardboard box inside the base of the crate with a washer and screw.



7. Add the power cord, handle, handle lock knob, hand wheel and any additional load cells to the box. Use packing material to keep them immobile and tape the box closed.



8. Place the paperwork (quote, PO, or service note) with the tester in an envelope. Please include your preferred return freight shipper preference and account number (if applicable).

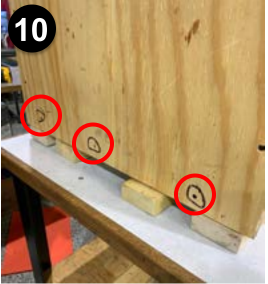


9. Cover the tester with a plastic bag and tape or shrink wrap in place. This helps to keep it clean. Include some desiccant packets to absorb moisture during transit.



10. Place the crate top over the crate base and secure the top to the base with wood screws.





11. Ship the crate with your preferred freight carrier to:

## Larson Systems Inc.

ATTN: Service 13847 Aberdeen Street NE Ham Lake, MN 55304

## NOTE:

All to and from shipping expenses are the customer's responsibility.