

Humidity Generation and Calibration Equipment

THUNDER SCIENTIFIC
CORPORATION THE HUMIDITY SOURCE

Model 3900

Crating Procedure



Tech Support Document TSD-0239
Revision Date: January 02, 2012
Rev -A

623 WYOMING BLVD. SE



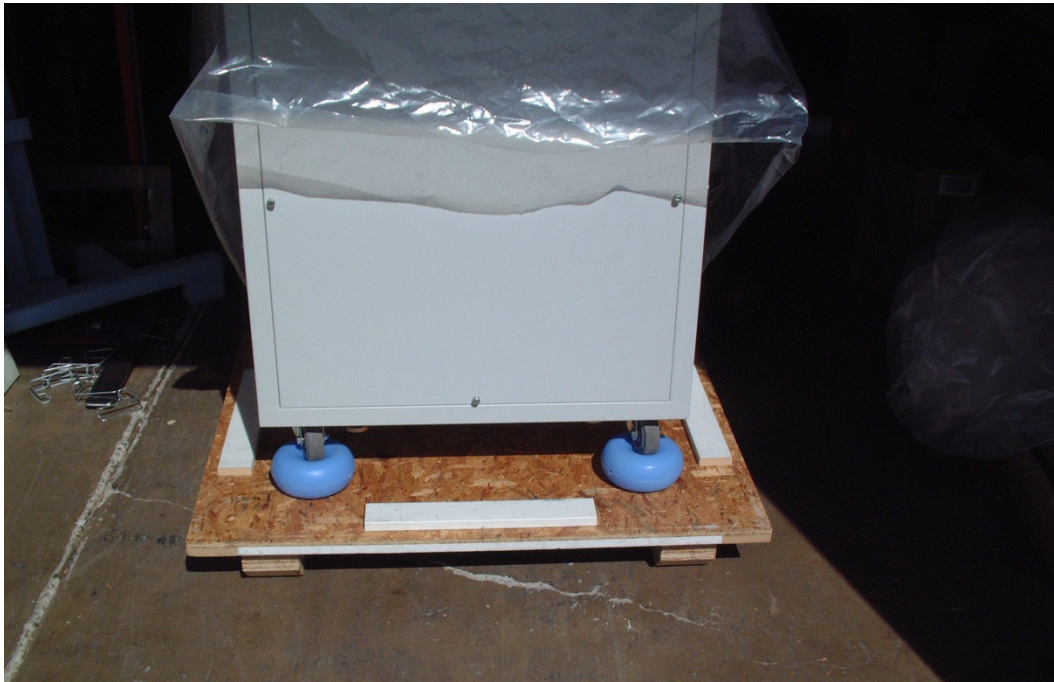
ALBUQUERQUE, NM 87123-3198
WWW.THUNDERSCIENTIFIC.COM



TEL: 505.265.8701
FAX: 505.266.6203

3900 Crating Procedure

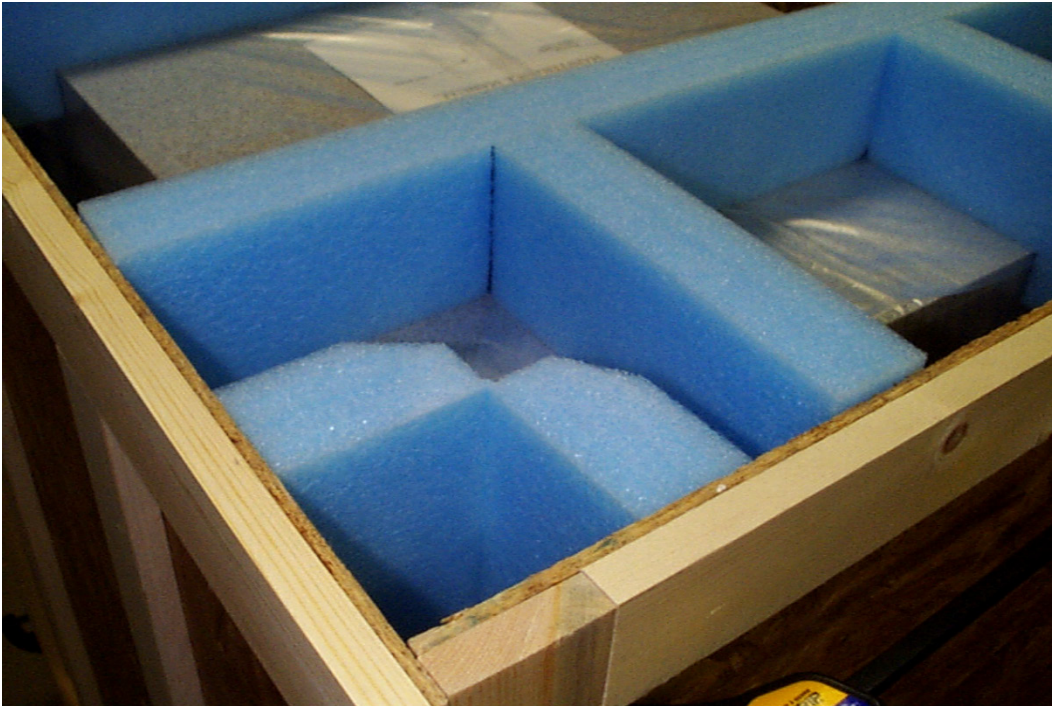
1. Before shipping your 3900 low humidity generator back for calibration or repair, it must be drained. Refer to TSD-0236 for methanol draining procedure.
2. Using the crate provided by Thunder, lift the 3900 system and place the system on the base of the crate making sure the casters are aligned with the doughnut cushions.



3. Next lift over the side shell piece making sure not to damage the system.



4. Insert the foam top pieces and slide the four foam corner braces in place.



5. Place the top on and align the black corner piece and screw it down in place.



6. Put straps or steel banding around the crate in the locations shown so that the sides do not shift or separate from base. Two on the side support ribs and one across the front to back.

7. Next put on the six to eight clips that shipped with your system at the bottom.



8. Affix shipping labels with the factory address.

Thunder Scientific Corporation
623 Wyoming Blvd. SE
Albuquerque, NM 87123-3198
U. S. A.

Please Call 1-800-872-7728, Fax 1-505-266-6203, or E-mail support@thunderscientific.com should you have any questions.