

SPECIFICATIONS

Item No.	Approx. Length	Power	Max. Effective Vol.
95894	18"	120V 60hz 18W	Up to 200 cubic feet
95897	36"	120V 60hz 38W	Up to 500 cubic feet

WARRANTY

Hornady Security® electronic components are covered by a one-year warranty from the date of purchase. See hornady.com for details.



Scan to register your product to receive the full benefit of its warranty.



P.O. Box 1848, Grand Island, Nebraska 68802-1848
HornadySecurity.com | hornady.com/contact

INSTRUCTIONS



DEHUMIDIFIER RODS HD

18" – No. 95894 | 36" – No. 95897



Instructional videos for Hornady Security® products are available at hornady.com.

FEATURES

The Hornady Security® Dehumidifier Rod HD is designed to elevate the air temperature inside your safe to drive the condensation point outside of the safe/enclosure, protecting the contents from excess humidity and preventing rust. The Dehumidifier Rods HD features a higher wattage heating element and heat dissipating ribs to more efficiently heat larger, high humidity enclosures.

The included 110V plug is designed to easily remove from the power cord to ease installation.

PROPER CARE

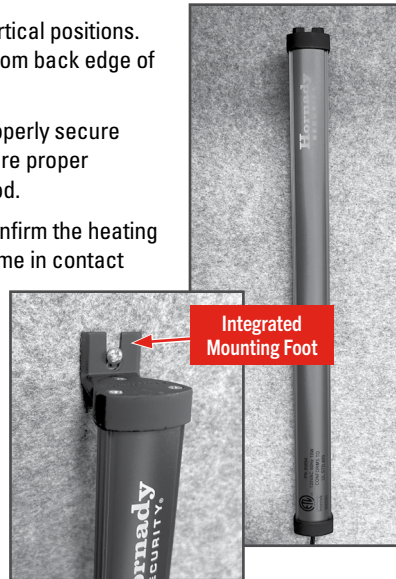
CAUTION HOT: The surface of the dehumidifier may get hot. Avoid touching or direct contact with the dehumidifier rod. Prolonged direct contact with the dehumidifier rod may cause damage to sensitive gun components or objects.

1. Always secure dehumidifier rod to mounting surface using the integrated feet and hardware.
2. Keep product clean and dry. Do not submerge in water.
3. Do not place anything on or around the dehumidifier when plugged in. Proper air flow is needed around the dehumidifier for safety and to dissipate heat and moisture.
4. Do not use around flammable materials.
5. For indoor use only. Keep away from water.

MOUNTING DEHUMIDIFIER ROD HD

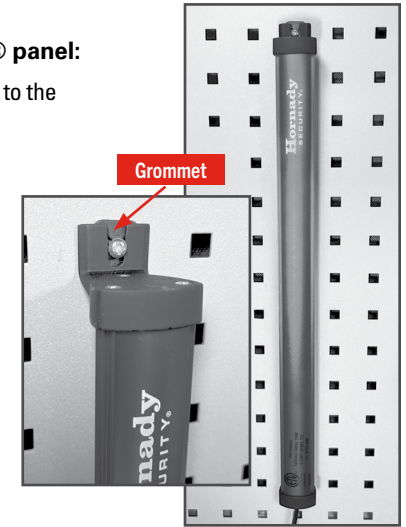
The Dehumidifier Rod HD can be used in horizontal or vertical positions. However, the optimal location is horizontal along the bottom back edge of the safe/enclosure.

1. Use the integrated mounting feet and hardware to properly secure dehumidifier rod to the enclosure wall or floor to ensure proper operation and to avoid direct contact to the heating rod.
2. Place Dehumidifier Rod on surface to be mounted. Confirm the heating surface (red portion of Dehumidifier Rod) does not come in contact with walls, floor, or any other objects.
3. Use a screw in each mounting foot to secure Dehumidifier Rod to surface. Confirm Dehumidifier Rod is secure and cannot fall off or move.
4. If needed remove the plug from cord (*see instructions*) and route power cord through safe protecting the cord from all sharp edges and pinch points.
5. Plug into outlet to begin heating. Periodically check to see if the dehumidifier is warm, but not excessively hot.



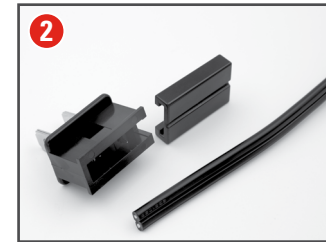
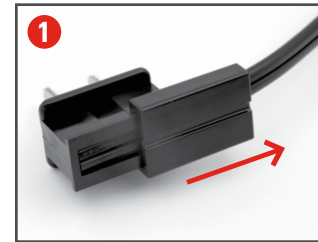
To secure dehumidifier rod to the Square-Lok® panel:

1. Install the Square-Lok® grommets (sold separately) to the Square-Lok® panel.
2. Use the integrated mounting feet and hardware to attach dehumidifier rod to the Square-Lok® grommets to ensure proper operation and to avoid direct contact with the heating rod.
3. Confirm power cord is not pinched before plugging in. Plugging in dehumidifier rod will turn it on and begin heating.
4. Periodically check to see if the dehumidifier is warm, but not excessively hot.



PLUG REMOVAL & REPLACEMENT INSTRUCTIONS

1. Slide the cover of the plug until it comes off.
2. Remove wire and place through the safe's opening.
3. Reinstall wire and slide cover back on to the plug.



WARNING

Verify the cord cannot be damaged by sharp metal edges or pinch points along the length of the cord. Do not touch rod after plugging it in.

Dehumidifier Rod can be installed on wood or gypsum floors or walls with integrated mounting feet and included hardware. Make sure Dehumidifier Rod is properly secured to surface before plugging in.

NOTE: Dehumidifier rod can be attached to Square-Lok® panels using Square-Lok® grommets (sold separately).