



EZ-TRAP[®]

U.S. PATENT NUMBERS 5,069,042 5,522,229

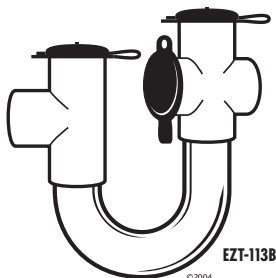
**THE TRAP
EXPERTS**

Model EZT-113B

3/4" ECONOMY CONDENSATE TRAP

CONTENTS

- | | |
|---|---------------------------|
| 1 - 3/4" Blow Molded EZ-Trap [®] | 1 - 3/4" Tee |
| 1 - 3/4" Cross | 1 - Yellow Cleaning Label |
| 3 - 3/4" Red Caps | 1 - Cleaning Brush |



EZ-TRAP WARRANTY

The manufacturer disclaims all implied and express warranties, including the implied warranty of merchantability and the implied warranty of fitness for a particular purpose, except as follows:

The EZ-Trap condensate trap or overflow switch purchased by you is unconditionally warranted to be free from defects in material and workmanship under normal use for a period of three (3) years from date of purchase, providing it is installed and operated strictly in accordance with manufacturer's installation instructions.

If the product is found to be defective or otherwise fails in normal use, you may return it for replacement. All freight charges for the return of the product shall be borne by you. The manufacturer will pay outgoing freight charges for the replacement product.

Defective products returned to EZ-Trap prepaid will be repaired or replaced free of charge. Replacement product will, to the extent such product is then available in manufacturer's inventory, be of similar type, color and kind. Manufacturer retains the right to substitute product if replacement product does not conform in terms of color, type and specifications to the original product, if no longer available.

This warranty does not cover replacement labor or any cost, claim or incident to any defect nor does it cover any consequential damages. The sole liability of the manufacturer under this warranty is limited to the replacement of defective product. Product damaged by improper use, accident, neglect, alteration, abuse or improper installation is excluded from this warranty.

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113B INSTALL 7/04

Model EZT-113B



INSTALLATION INSTRUCTIONS / INSTRUCCIONES DE INSTALACIÓN

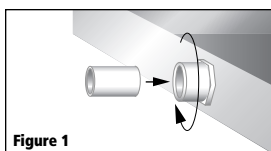


Figure 1

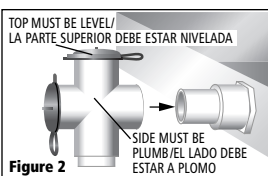


Figure 2

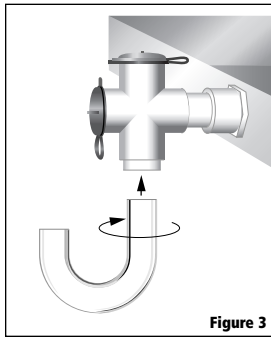


Figure 3

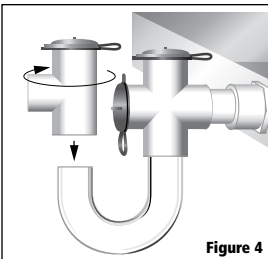


Figure 4

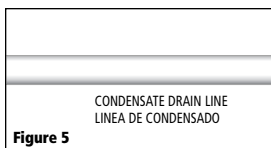


Figure 5

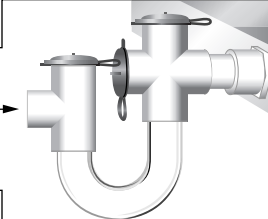


Figure 6

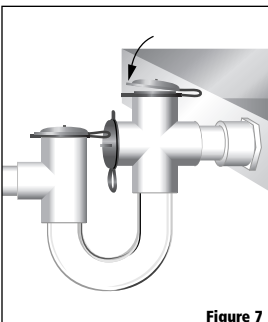


Figure 7

1. Screw adaptor into drain outlet on primary drain pan. Cut PVC stub to length & glue into adaptor (**Figure 1**).
2. Glue inlet Cross onto stub. Cross **MUST BE PLUMB**. (**Figure 2**). Open (uncapped) end of cross faces down.
3. Glue long end of U-Bend into bottom of Cross facing direction required, at least 5° off center (**Figure 3**).
4. Rotate outlet Tee in required direction and glue onto other end of U-Bend so that Red Cap faces up (**Figure 4**).
5. Glue condensate line from center leg of Tee to outside building (**Figure 5**).
6. Check for correct operation by pouring water into top opening of Cross (**Figure 6**). Horizontal Red Cap must remain in place during testing.
7. Replace Red Cap on top of inlet Cross and seat firmly (**Figure 7**). Red Caps are removable for cleaning and testing only. All Caps must remain closed during normal operation of the trap.
8. Place brush in retaining hole on Red Cap.
9. Attach Yellow cleaning label on air handler close to trap.

1. Inserte un adaptador en la salida de drenaje en la bandeja de drenaje principal. Corte un cabo de PVC de acuerdo a la longitud y péguelo dentro del adaptador (**Figura 1**).
2. Pegue la cruz de entrada en el tubo. La cruz **DEBE ESTAR A PLOMO**. (**Figura 2**). Abertura abierto de la cruz es apuntando abajo.
3. Pegue el extremo largo del doblez en U dentro del fondo de la cruz apuntando a la dirección debida, mínimo a 5 grados del centro (**Figura 3**).
4. Gire la T de salida en la dirección debida y péguela en el otro extremo del doblez en U de tal modo que el tapón rojo hacia arriba (**Figura 4**).
5. Pegue la línea de condensado desde la pata central de la T al edificio exterior (**Figura 5**).
6. Revise si funciona correctamente vertiendo agua en la abertura superior de la cruz (**Figura 6**). El tapón rojo horizontal debe estar cerido durante la revisione.
7. Reemplace el tapón rojo en la parte superior de la cruz de entrada y asiente firmemente (**Figura 7**). Los tapones rojos son removibles únicamente para realizar limpieza y pruebas. Todos los tapones deben permanecer cerrados durante la operación normal de la trampa.
8. Coloque el cepillo en el agujero de retención del tapón rojo.
9. Coloque la etiqueta de limpieza amarilla en el manipulador de aire cerca de la trampa.

IMPORTANT NOTES

1. THIS DEVICE MUST BE INSTALLED STRICTLY IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS TO ENSURE PROPER OPERATION AND IN ACCORDANCE WITH ALL APPLICABLE LOCAL PLUMBING AND DRAINAGE CODES.
2. THIS EZ-TRAP® IS SUITABLE FOR USE ONLY IN DRAIN PANS WITH 3/4" OUTLET. **DO NOT USE ON LARGER SIZES** AS IT MAY NOT BE ABLE TO HANDLE THE CONDENSATE PRODUCED BY LARGER TONNAGE UNITS. CONSULT FACTORY FOR DETAILS ON LARGER TRAPS IF REQUIRED.

NOTAS IMPORTANTES

1. ESTE DISPOSITIVO DEBE INSTALARSE ESTRUCTAMENTE DE ACUERDO CON LAS INSTRUCCIONES DEL FABRICANTE PARA ASEGURAR SU FUNCIONAMIENTO CORRECTO Y SEGÚN TODOS LOS CÓDIGOS LOCALES APLICABLES DE PLOMERÍA Y DRENAJE.
2. ESTA TRAMPA ES ADECUADA PARA USAR ÚNICAMENTE EN DESAGÜES DE BANDEJA DE DRENAJE DE 3/4". **NO LO USE CON TAMAÑOS MAYORES** YA QUE PODRÍA NO ESTAR EN CAPACIDAD DE MANEJAR PRESIONES MÁS ALTAS O FLUJO DE CONDENSADO DE UNIDADES DE MAYOR TONELAJE. SI LO REQUIERE, CONSULTE A LA FÁBRICA POR DETALLES Y ESPECIFICACIONES DE TRAMPAS MÁS GRANDES.