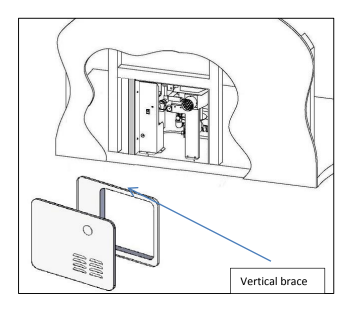


TANKLESS WATER HEATER Model GSWH-2

INSTALLATION MANUAL ADDENDUM for after Market Installations

REPLACEMENT OF AN ATWOOD 6 GA. UNIT DOOR/FLANGE ASSEMBLY - Part #2GWHDA6





The existing cut out for a 6 gal Atwood water heater measures 16 1/4" (W) by 12 5/8" (H).

The cut out needed for your GSWH-2 is only 13" by 13" and its flange MUST be supported on all sides by a wooden frame so that it may be mounted rigidly with #8 $\frac{3}{4}$ " flat head screws.

The flange will fit vertically into the existing opening, but a horizontal gap of 3 ½" will be left between the new flange and the side of the opening.

A properly cut piece of 2" by 2" must be added as a vertical brace located at 13" from the right edge of the cut out. (See Fig. 1)

Please refer to the GSWH-2 Owner's Manual for information on how to complete the Water Heater installation.

NOTICE

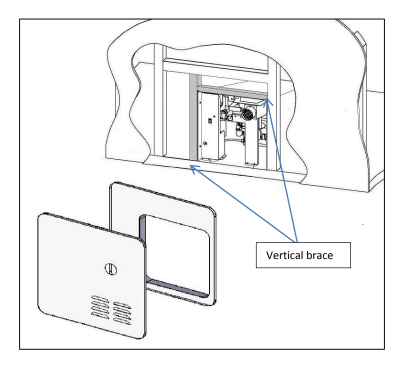
The Girard 2GWHDA6 & 2GWHDAS10 Conversion Door Kits do not cover the corners of the Atwood 6 & 10 gallon water heater *with a FLUSH MOUNT Door*. The installer will need to make

modifications/fabricate to cover the corners. Prior inspection is recommended and quote the customer for any additional labor and/or materials.

This issue is only applicable to the Atwood *Flush Mount Doors*. No modification/fabrication is needed if a Suburban *Flush Mount Door*.

TANKLESS WATER HEATER Model GSWH-2 INSTALLATION MANUAL ADDENDUM for after Market Installations

REPLACEMENT OF AN ATWOOD OR A SUBURBAN 10 GA. UNIT DOOR/FLANGE ASSEMBLY - Part #2GWHDAS10





The existing cut out for a 10 gal Atwood water heater measures $16 \frac{14}{7}$ by $15 \frac{34}{7}$ and for a 10 gal Suburban unit measures $16 \frac{14}{7}$ by $16 \frac{14}{7}$.

The cut out needed for your GSWH-2 is only 13" by 13" and its flange MUST be supported on all sides by a wooden frame so that it may be mounted rigidly with #8 $\frac{3}{4}$ " flat head screws.

A horizontal gap of 3 $\frac{1}{2}$ " and a vertical gap of 3" will be left between the new flange and the sides of the opening.

Two properly cut piece of 2" by 2" must be added as a vertical brace located at 13" from the right edge and 13" from the bottom edge of the cut out. (See Fig. 2).

Please refer to the GSWH-2 Owner's Manual for information on how to complete the Water Heater installation.

NOTICE

The Girard 2GWHDA6 & 2GWHDAS10 Conversion Door Kits do not cover the corners of the Atwood 6 & 10 gallon water heater *with a FLUSH MOUNT Door*. The installer will need to make

modifications/fabricate to cover the corners. Prior inspection is recommended and quote the customer for any additional labor and/or materials.

This issue is only applicable to the Atwood *Flush Mount Doors*. No modification/fabrication is needed if a Suburban *Flush Mount Door*.