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Date:	05/11/15
Product:	DWB Boilers
From:	Marketing

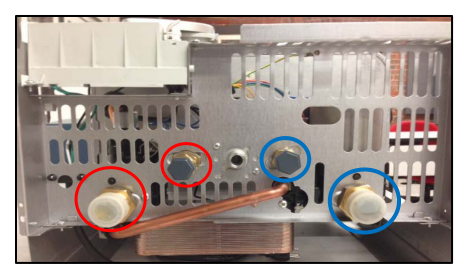
Title:

Boiler Connections

Bulletin Number: DTB-042415

It has come to our attention that the DWB boiler connections are sometimes being removed in the field in advance of soldering on the connections. The fittings on the bottom of the boiler are not designed to be removed and replaced in the field. They are pressed into place by the factory and retained by a sliding clip.

Please review the instructions on the following 2 pages on how to properly make field connections on the DWB boilers.



Bottom of CCB-150 boiler shown

If you have any questions regarding this bulletin please contact ECR Technical Support at 1.800.253.7900

Thank you,

De Can

Don DeCarr Hydronic Product Manager

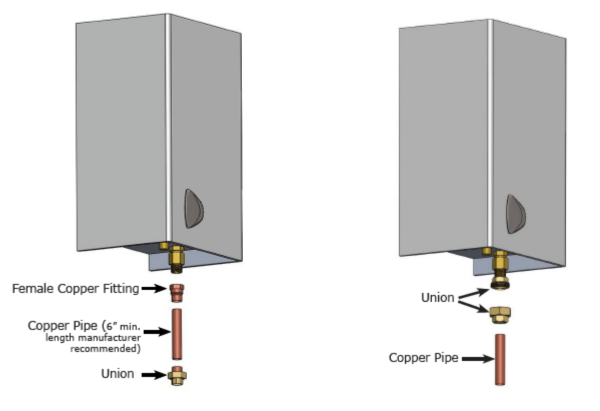
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Bulletin Number: DTB-042415

Manufacturer recommended piping method:

- 1. Use piping accessories as shown in diagram below.
- Do any necessary soldering away from the boiler, then thread soldered assembly to Boiler connections.



PIPING DIAGRAMS

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Bulletin Number: DTB-042415

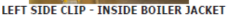


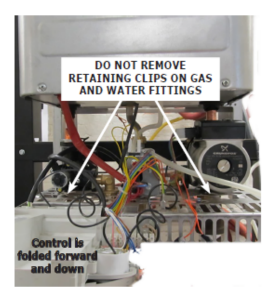
- DO NOT remove retaining clips on factory installed water fittings. <u>Removed fittings CANNOT be</u> <u>reinstalled.</u>
- DO NOT solder on threaded joints. Heating the fitting will cause O-ring joint failure causing leaks.



RIGHT SIDE CLIP - INSIDE BOILER JACKET







Boiler shown with jacket removed

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