Exalt Propane Acoustic Foam Installation

Install the Acoustic Foam

Exalt 110 and 155 propane models require the installation of acoustic foam in the air inlet piping. Failure to install acoustic foam can result in unwanted noise while operating.

- 1. Cut a 7" length of 3" diameter air inlet piping.
- 2. Insert the 7" pipe into the air inlet adapter.

NOTICE

The EXALT boiler has a length of acoustic foam already installed in the air inlet adapter. DO NOT remove this.

- 3. Insert the length of acoustic foam (supplied), into the 7" pipe length.
- 4. Use either a straight coupling or elbow to continue the air inlet installation. Refer to the Vent Supplement for full details on the installation of air and vent pipes.

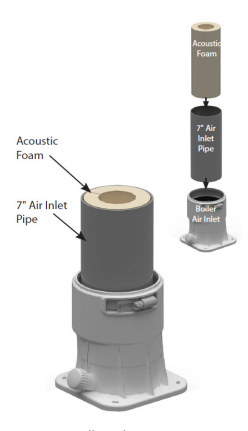


Fig. 1: Installing the Acoustic Foam (Applicable to 110 and 155 models ONLY)