

## FILL IN AND SIGN WITH INK

## Application for Heating, Ventilation, Air Condition (HVAC) Cooking or Power Equipment

To the Inspector of Buildings, Portland Maine: The undersigned hereby applies for a permit to install the following HVAC, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: 335-C-021-001 Address/CBL: 27 Oadham St Use of Building: Residential Date: 8/10/13 Name and Address of Owner: Jim Kavavaugh 37 Dadhan St Portland, ME. Installer's Name and Address: Tim Dravis Plumbing of Heating Inc.
P.O. Box 455 Alfred ME. 04002 E-Mail: TOPHINE & Yohn. Co Type of Venting: (*Plan required for submittal*) Location of Appliance: Masonry Lined Basement Floor Factory Built: Roof Factory Built UL Listing: Direct Vent Type of Fuel: Type: \_\_\_\_\_ UL #: \_\_\_\_ Solid Appliance Name: Crown Freeport CT # of Tanks: UL Approved: Yes Type of Fuel Tank: Will appliance be installed in accordance with the Size of Tank: 275 manufacturer's installation instructions? Wees \( \sigma\) No Distance from tank to center of flame: 30 Type of License of Installer: Master Plumber #: M5 6000 7706 Solid Fuel #: <u>PP 3000/3855</u> Cost of Work: \$ 4,500.00 Oil #: Chris Ruge # Gas #: PNT 4639 Permit Fee: \$ 65.00 Other: Approved with Conditions Approved ☐ See attached letter or requirements Fire: Electric: Building: Date Approved Inspector's Signature Signature of Installer: E:Mail: TOPHING @ YAKOO. Com



## HVAC / Power Equipment Checklist

All of the following information is required and must be submitted. Checking off each item as you prepare your application package will ensure your package is complete and will help to expedite the permitting process.

	A floor plan that includes structural details, size and dimensions of the floor the equipment is going to be installed.
7	Information on how the unit is being vented & hanging details if appropriate.
	Details of the specific equipment being installed; ie; specifications and any heating technical specifications. Often this information can be obtained from the manufacturer's spec sheet or retail advertisements.
	A plot plan showing the shape and dimension of the lot, with the distance from the actual property lines, and the principal structure may be required.
	Proof of ownership is required if it is inconsistent with the assessors records.

## All HVAC installations must be conducted in compliance with the IRC 2009 Building Code

Separate permits are required for plumbing and electrical installations, as required.

Separate permits are also required based on different properties (different Chart, Block and Lot.)

Permit Fee: \$30.00 for the first \$1000.00 construction cost, \$10.00 per additional \$1000.00 cost

This is not a Permit; you may not commence any work until the Permit is issued.

4