DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that ____MADD LLC

Located At 182 HICKS ST

Job ID: 2011-11-2749-SF

CBL: 296- C-001-001

has permission to Install new gas Heat

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED. A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY-PENALTY FOR REMOVING THIS CARD



Certificate of Occupancy



CITY OF PORTLAND, MAINE

Department of Planning and Urban Development Building Inspections Division

Location: 182 HICKS ST

CBL: 296- C-001-001

Issued to: MADD LLC

Date Issued: 9/28/2012

This is to certify that the building, premises, or part thereof, at the above location, built-altered-changed as to use under Building Permit No. 2011-11-2749-SF, has had a final inspection, has been found to conform substantially to the requirements of the Building Code and the Land Use Code of the City of Portland, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

ENTIRE

APPROVED OCCUPANCY

USE GROUP R-3 SINGLE FAMILY RESIDENCE TYPE 5-B

IBC 2009

Approved: 9-28-2012

(Date)

´ Inspector

Inspections Division Director

Notice: This certificate identifies the legal use of the building or premises, and ought to be transferred from owner to owner upon the sale of the property.

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.

City of Portland, Maine - Building or Use Permit Application 389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

Job No: 2011-11-2749-SF 2012-44767 HVAC	Date Applied: 6/08/2012		CBL: 296- C-001-001			
Location of Construction: 182 HICKS ST	Owner Name: MADD LLC		Owner Address: 453 ALLEN AVEN	UE, PORTLAND, ME 04	1103	Phone:
Business Name:	Contractor Name: Robert S. Dorr		Contractor Address 17 MILLIKEN RD.	ess: , SCARBOROUGH, ME	04074	Phone: (207) 415-3375
Lessee/Buyer's Name:	Phone:		Permit Type: HVAC			Zone: R-3
Past Use: Single family dwelling under construction	Proposed Use: Same: Single family dwelling – to install new heating system		Cost of Work: \$6,000.00 Fire Dept:	Approved Denied N/A		CEO District: Inspection: Use Group: Type:
Proposed Project Description HVAC system	n:		Pedestrian Activ	ities District (P.A.D.)		
Permit Taken By: Brad				Zoning Approva	1	
 This permit application does not preclude the Applicant(s) from meeting applicable State and Federal Rules. Building Permits do not include plumbing, septic or electrial work. Building permits are void if work is not started within six (6) months of the date of issuance. False informatin may invalidate a building permit and stop all work. 		Special Zone or Reviews Shoreland Wetlands Flood Zone Subdivision Site Plan Maj Min Min Date CERTIFICATION		Zoning Appeal Variance Miscellaneous Conditional Use Interpretation Approved Denied Date:	Not in Dist or Landmark Does not Require Review Requires Review Approved Approved w/Conditions Denied Date:	
nereby certify that I am the owner of e owner to make this application as he application is issued, I certify that the enforce the provision of the code(s)	nis authorized agent and I agree the code official's authorized re	e to conform to	all applicable laws of the	nis jurisdiction. In addition	n, if a permit for wo	rk described in

ADDRESS

SIGNATURE OF APPLICANT

DATE

PHONE



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

6/8/12

Location / CBL 482 HICK St. Front Name and address of owner of appliance MADD Luc. 29 Installer's name and address Robert 3 Down of the state of th	ull the following heating, cooking or power equipment in the City of Portland, and the following specifications: Use of Building Resolution Date 6/8/12
Location of appliance:	Type of Chimney:
Basement	☐ Masonry Lined
☐ Attic ☐ Roof	Factory built <u>YES</u>
Type of Fuel: Of Gas Oil RESENTED Appliance Name: U.L. Approved Yes No Dept of Building instructions Will appliance be installed in accordance with the manufacture's installation instructions? Yes No IF NO Explain: Master Plumber # Solid Fuel # Oil # Gas # PNT 3597 Other	Metal Factory Built U.L. Listing # Direct Vent Type PVC UL# Type of Fuel Tank Oil Gas Size of Tank Number of Tanks Distance from Tank to Center of Flame Cost of Work: \$ 5500. Permit Fee: \$ 80,000
Approved	Approved with Conditions
Fire:	☐ See attached letter or requirement
Ele.:	
Bldg.: Signature of Installer School Space	Inspector's Signature Date Approved
White - Inspection Yellow - File Pi	nk - Applicant's Gold - Assessor's Copy



PORTLAND MAINE

Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Receipts Details:

Tender Information: Check, Check Number: 7211

Tender Amount: 80.00

Receipt Header:

Cashier Id: bsaucier Receipt Date: 6/8/2012 Receipt Number: 44768

Receipt Details:

C- 1	
Got Floor Plan	
Pan	

Referance ID:	6822	1 co 1)po.
Receipt Number:	0	Payment Date:
Transaction Amount:	80.00	Charge 80.00 Amount:

Job ID: Job ID: 2011-11-2749-SF - 1456 sq ft colonial - 28' x 26'-no gar UI#091258

Additional Comments: 182 Hicks

Thank You for your Payment!

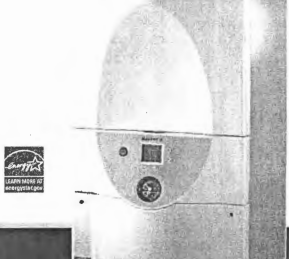
NOW WITH 100% NOW WITH 100% NOW WITH 100% SATISFACTION GUARANTEE

182 HICKS

LAARS® MASCOT®II

Gas-Fired Wall-Mounted
Combination Boiler &
Water Heater







High Efficiency Mascot®II Boilers

The Mascot II is a 125 MBTU heating only or combination ("Combi" - heating and domestic hot water) wall mounted boiler packed with features and benefits that both the homeowner and contractor can enjoy.

For the homeowner, the Mascot II offers a 95% plus efficiency rating for lower operating costs, has "zero clearance installation" so it can fit just about anywhere and has a modern appliance design. It is a reliable, quiet, smooth operating boiler that has enough output to keep your home warm with continuous hot water for long relaxing showers.

Contractors will love the Mascot II because they install in less time than other units do, thanks to the service-friendly design and full package of system components. Components are easily accessible for disassembly, should an unlikely call for service be required, saving service time and money.

Boiler setup is a breeze because of full access to both the gas valve and control panel at the same time (see figure on following page). The gas valve is accessible directly behind the front lower panel that rotates down via a hinged connection. While the lower panel is open, the center console that houses the control display remains closed and fully visible.

- Sleek, appliance-grade cabinet that looks great in any location
- 95% AFUE efficiency, condensing operation
- 2-year parts warranty, 12-year heat exchanger warranty
- Energy Star qualified
- Zero Installation Clearance
- Sealed combustion
- Direct spark ignition for smooth reliable starts
- Two venting options to meet the needs of almost any installation
- Optimized gas usage for lower energy bills via 20% to 100% input modulating gas valve
- Quiet variable speed blower
- Boilers are set up for natural gas, no parts necessary for conversion to LP gas
- Built in expansion tank that will handle 26 gallons of system water (enough to cover 1,800 feet of ½" PEX tubing)
- Three speed circulator with air vent and "quick-remove" mounting system

- Automatic 3-way valve for DHW priority eliminates the need for separate zone setup when using an indirect DHW tank
- Mounting kit with template and wall bracket for fast and easy installation
- · Light-weight (100 lbs.) makes handling easy
- Stainless steel A.S.M.E. primary heat exchanger with externally welded manifolds for better flow rates and prevention of leaks
- Stainless steel brazed plate DHW heat exchanger (combi models) with advanced flow switch
- Hydronic system water pressure sensor for safety at low water levels
- Advanced Laars integrated control system with temperature control, diagnostics, outdoor reset capability, and easy access for field wiring
- Unique, sealed condensate trap does not need to be primed at startup
- Pump Freeze Protection



MASCOT° II INTELLIGENTLY DESIGNED

Air elimination valve

Concentric or two-pipe venting connections, two-pipe connection uses standard off the shelf PVC or CPVC piping.

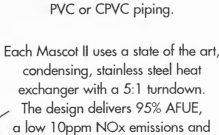
Fach Mascat II uses a state of the a

A built in expansion tank eliminates unsightly externally mounted tanks

System is fully protected with resettable circuit breakers

Each Mascot II is supplied with a unique, sealed condensate trap that does not need priming at startup.

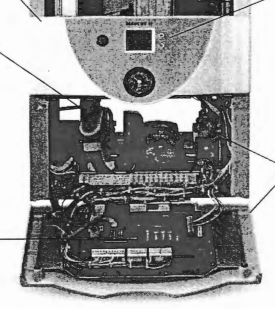
Laars advanced integrated control system



a low 10ppm NOx emissions and only 1.5 amp electrical draw resulting in one of the most environmentally friendly, compact, combination units on the market.

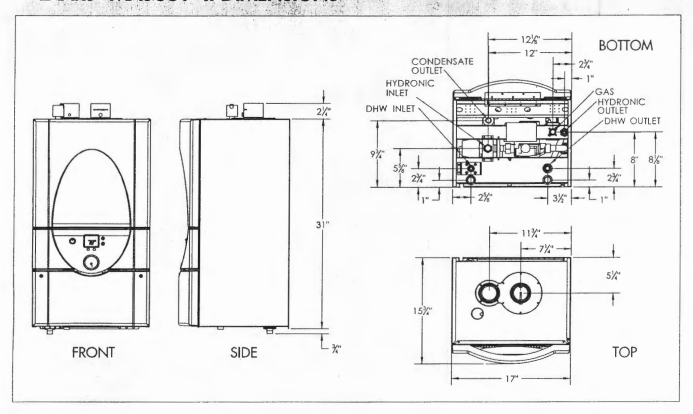
Every Mascot II is equipped with an advanced Laars integrated LCD push button control system, illuminated power switch and pressure gauge. Temperature control, diagnostics, outdoor reset capability and many other functions are seamlessly integrated in this one easy to use center console.

The Mascot II lower door opens independently from the rest of the unit allowing access to both the gas valve and controls at the same time, making setup very easy.



Mascot II boilers are designed with a built-in expansion tank, air elimination vent, three-speed circulator, primeless condensate trap and direct access to wiring. These features, along with a wall-mounting template, save contractors hundreds of dollars in material & labor and help reduce installation errors. Not to mention most components are "off the shelf" replacement parts and can easily be obtained from many distribution locations.

LAARS® MASCOT® II DIMENSIONS



LAARS® MASCOT® II SPECIFICATIONS

MASCOT II - 125		
Natural Gas / LP Gas		
125,000 BTU/hr	36.6 kW	
121,250 BTU/hr	35.5 kW	
180 °F	60 °C	
4.0 gpm	15.1 l/m	
0.5 gpm	1.9 l/m	
30 psi	207 kPa	
1/2	NPT	
3/4	NPT	
3/4	NPT	
Stainless Steel	SALES AND ADDRESS OF THE PARTY	
100 lbs	45.4 kg	
24 in	61 cm	
6 in	15.2cm	
2 in	5.1 cm	
3 / 5 in	7.6 / 12.7 cm	
120 V		
60 HZ		
	Natural Gas / LP 125,000 BTU/hr 121,250 BTU/hr 180 °F 4.0 gpm 0.5 gpm 30 psi 1/2 3/4 3/4 Stainless Steel 100 lbs 24 in 6 in 2 in 3 / 5 in	

THE MASCOT® II

- · Operates quietly, smoothly and reliably
- Energy Star rated, 95% Efficient (AFUE)
- Low emissions, 10ppm NOx
- · Zero installation clearance, fits almost anywhere
- · Easy to install, setup and service
- 2 year parts, 12 year heat exchanger warranty



100% CUSTOMER SATISFACTION GUARANTEE

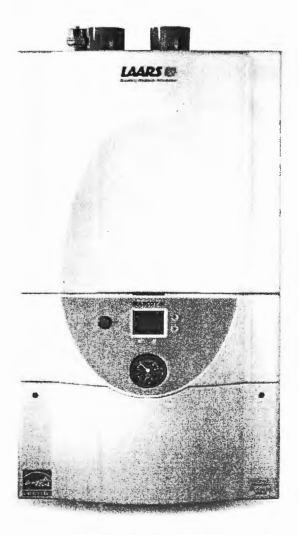
If your Mascot II requires more than two warranty service repairs during the first year of operation, we will replace the boiler at no charge!

This program rivals any in the industry. All you have to do is have the boiler installed and started up per the installation & operations manual and register with Laars via a 10-Point installation checklist. It's that simple, Laars is engineered to be the best.

Ask your local Laars representative for details.

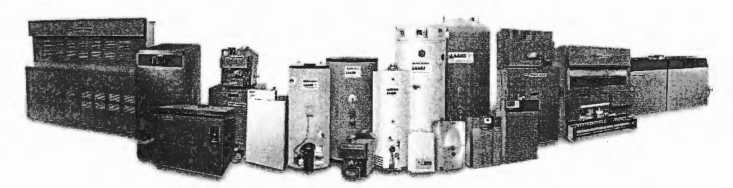
MASCOT® II APPLICATIONS

- Perfect for radiant floor heating applications, and systems with large emitters - no restriction on low return water temperatures
- Approved for closet and alcove installations perfect for condominiums and town homes
- Great for saving space by combining heating and domestic hot water in one small appliance



American design, with clean appliance look and feel





View our entire product line at www.Laars.com















800.900.9276 • Fax 800.559.1583 (Customer Service, Service Advisors) 20 Industrial Way, Rochester, NH 03867 • 603.335.6300 • Fax 603.335.3355 (Applications Engineering) 1869 Sismet Road, Mississauga, Ontario, Canada L4W 1W8 • 905.238.0100 • Fax 905.366.0130

www.Laars.com

Form # P 04

Other _

Department Name

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

Please Read Application And Notes, if Any, Attached

BU

Notes, if Any, Attached	PERMIT	Permit Number: 091258
This is to certify thatMadd LLC/Len Ander		
has permission toBuild new 1456 squar	e foot col al home h no g	
AT 182 Hicks St	- CI	296 C001001
provided that the person or pers		ing this permit shall comply with al
of the provisions of the Statutes the construction, maintenance a		es of the City of Portland regulating gres, and of the application on file in
this department.	and use a buildings and stru	res, and or the application on the in
Apply to Public Works for street line and grade if nature of work requires such information.	Not ation o spectio must be give and writt permissi procure before this built ag or proper hereof is fath or oth sed-in. 2 HOL NOTICE IS REQUIRED.	A certificate of occupancy must be procured by owner before this building or part thereof is occupied.
OTHER REQUIRED APPROVALS	HOTIOE IS TIEGOTILES.	μ
Fire Dept.		
Health Dept.		2 '
Anneal Roard		

PENALTY FOR REMOVING THIS CARD

Director - Building & Inspection Services