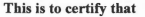
DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK CITY OF PORTLAND BUILDING PERMIT



DRISCOLL KAREN L /Mike Mcdonald Heating Service LLC

PERMIT ID: 2013-00224

has permission to HVAC; Install Carling gas boiler

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 clsoed-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 procured prior to occupancy.

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY THERE IS A PENALTY FOR REMOVING THIS CARD

CBL: 191 A006001



Located at

23 MITTON ST

CBL: 191 A006001

BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 (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.

REQUIRED INSPECTIONS:

Close-in Plumbing/Framing Final Inspection

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 - Buil 389 Congress Street, 04101 Tel: (2	-	8716	Permit No: 2013-00224	Date Applied For: 02/04/2013	CBL: 191 A006001
Location of Construction:	Owner Name:		wner Address:		Phone:
23 MITTON ST	DRISCOLL KAREN L		23 MITTON ST	I none.	
Business Name:	Contractor Name:		ontractor Address:		Phone
	Mike Mcdonald Heating Service		60 Fellow Street F	(207) 318-7079	
Lessee/Buyer's Name	Phone:		ermit Type:	(207) 510 7075	
			HVAC		
Proposed Use:	I [P]	ronosed	Project Description:	· · · · · · · · · · · · · · · · · · ·	
Same: Single Family		-	Install Carling gas	shoiler	
Sume. Shigher uning	1	,	moturi Curing gu	5 boner	
			······································		
Dept: Zoning Status: A	pproved Revie	ewer:	Marge Schmuckal	* *	
Note:					Ok to Issue: 🗹
Dept: Building Status: A	pproved w/Conditions Revie	ewer:	Jon Rioux	Approval Da	
Note:					Ok to Issue: 🗹 🛛
1) The installation must comply with	UL, the Manufacturers' Listing, N	IUBE	C (IRC, 2009), and	l State of Maine Gas	Regulations.
Separate permits are required for a and fuel tanks. Separate plans may					exhaust systems
Maintain proper setback(s) from p	roperty lines/buildings and proper	cleara	nces from vertical	openings when direc	t venting
A Carbon Monoxide (CO) alarm powered by the electrical service (rooms. That detectio	on must be
M1804.2.5 Direct vent termination manufacturer's installation instruc		pplian	ces shall be installe	ed in accordance with	n the

City of Portland, Maine	Duilding on Use	Dormit Applica	tion	P	ermit No:	Issue Date		CBL:		
389 Congress Street, 04101	0				2013-00224			191 A00	6001	
Location of Construction:	Owner Name:	$, 1^{ax}.(207)074-0$			Address:			Phone:		
23 MITTON ST	DRISCOLL K	AREN L			TTON ST PO	RTLAND.	ME	r none.		
			04102							
Business Name:	Contractor Name	e:	Contr	trac	tor Address:		Phone			
	Mcdonald, M	ike Heating			ellow Street So	d ME	(207) 318-7079			
	Service LLC		0410	06						
Lessee/Buyer's Name	Phone:		Permit Type:					Zone:		
		1. 198	HV	_			R5			
Past Use:	Proposed Use:		Permit Fee: Cost of Work:					CEO District:		
Single Family	Single Family				\$50.00	\$3,000.00				
			FIRE	ED	EPT:	Approved		ISPECTION: $\frac{1}{4}$		
						Denied	Use Group	D	Туре:	
] N/A	M6 6	7 697	5	
Proposed Project Description:			-					AN		
HVAC; Install Carling gas bo	oiler		Signa	gnature: S		Signature	enature			
and the second second second second					RIAN ACTIVIT	0				
			A	Actio	on: Approv	ed 🗌 Ap	proved w/Cor	ditions	Denied	
			Si	Sign	ature:		Da	te:		
Permit Taken By:	Date Applied For:				Zoning	Approva	al			
bjs	02/04/2013							- /		
1. This permit application d	loes not preclude the	Special Zone or Revi		eviews Zoning Appeal				Historic Preservation		
Applicant(s) from meetin Federal Rules.	ng applicable State and	Shoreland	Shoreland		Variance		12	Not in District or Landmark		
2. Building permits do not i septic or electrical work.	include plumbing,	Wetland			Miscellaneous			Does Not Require Review		
3. Building permits are void within six (6) months of t		Flood Zone			Conditional Use			Requires Review		
False information may in permit and stop all work.	validate a building	Subdivision				ation		Historic Preservation Not in District or Landmark Does Not Require Review Requires Review Approved Approved w/Conditions		
		🗍 Site Plan			Approve	d		Approved w/C	onditions	
		Maj 🗌 Minor 🗌 I	M	3	Denied			Denied	2	
		Date: 241	3		Date:		Date:		/	

CERTIFICATION

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
	· · · · · · · · · · · · · · · · · · ·		DIION ID

4-2-13 Dam

From: To: Date: Subject:	<mikemcdonaldheating@maine.rr.com> Jonathan Rioux <jrioux@portlandmaine.gov> 2/11/2013 4:54 PM Re: 23 Mitton St</jrioux@portlandmaine.gov></mikemcdonaldheating@maine.rr.com>
-	e flue and it is listed and Paul Pickett is installing it. anks Mike
Jonathan Ri > Mike, >	oux <jrioux@portlandmaine.gov> wrote:</jrioux@portlandmaine.gov>
<pre>> Is the "Metal" > ></pre>	Chimney being installed at 23 Mitton St Listed, and a single flue?
> > >	
>	
 > Jonathan Riou > Code Enforce > 	ux ment Officer/ Plan Reviewer
 > Inspection Set > 389 Congress > Portland, ME 	Urban Development Department rvices Division St. Rm 315 04101
 > Office: 207.87 > Support Staff: > jrioux@portlar > 	207.874.8703
> Notice: Linder	Maine law documents - including e-mails - in the possession of n

> Notice: Under Maine law, documents - including e-mails - in the possession of public officials or city employees about government business may be classified as public records. There are very few exceptions. As a result, please be advised that what is written in an e-mail could be released to the public and/or the media if requested.

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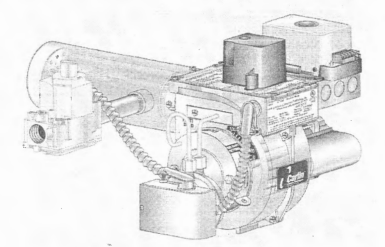
>

FILL IN AND	SIGN WITH INK
Color Color	I FOR PERMIT WER EQUIPMENT
To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to insta accordance with the Laws of Maine, the Building Code of the Location / CBL 23 Mitton St Rendance Name and address of owner of appliance Kapen Priso Installer's name and address Mike Mc Donald H /60 Fellows St So, Portland, Me. C	Use of Building Home Owner Date 9/4/13 011 23 mitton St Portland eating Service LLC
TEUTEINOUS ST SCI TONTIANC, MC. C	100 Telephone 318 - 707 1
Location of appliance: A Basement I Floor Attic I Roof	Type of Chimney: Masonry Lined Factory built
Type of Fuel:	 Metal Paul Pickett Factory Built U.L. Listing # Chimney lineo Direct Vent Type UL#
Will appliance be installed in accordance with the manufacture's installation instructions? Z Yes D No IF NO Explain:	Type of Fuel Tank Oil Gas
	Size of Tank
The Type of License of Installer: Master Plumber # Solid Fuel #	Number of Tanks Distance from Tank to Center of Flame feet.
$\square \text{ Oil } #$ $\square \text{ Gas } # \underline{PNT 5249}$ $\square \text{ Other}$	Cost of Work: \$ 3050.00 Permit Fee: \$ 50
Approved Fire:	Approved with Conditions See attached letter or requirement Inspector's Signature Date Approved
Signature of Installer	ink - Applicant's Gold - Assessor's Copy





Gas burner



User's information

Contents

Operating instructions	2
PLEASE read carefully	3
Care and maintenance	3

WARNING: If the information in this manual is not followed exactly, a fire or explosion may result, causing property damage, personal injury or death.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
 - · Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Immediately call your gas supplier from an outside phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

Provide unobstructed combustion air openings sized and located per appliance manual and applicable codes.

Retain this *User's information* manual for your use. Read this manual completely. Ask your service technician if you have any questions regarding the use of the burner or appliance.

Retain the *Burner manual* only for use by your qualified service technician.

Should you observe unusual or abnormal operation of the burner or appliance, contact your qualified service technician immediately. Do not attempt to service or repair this product yourself.

Copyright 2002 - Carlin Combustion Technology, Inc.

Carlin Combustion Technology, Inc. 70 Maple Street Ph 413-525-7700 East Longmeadow, MA 01028 Fx 413-525-8306

carlincombustion.com

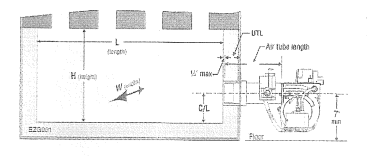
Where appliance instructions differ from this manual, follow the appliance instructions.

1. Prepare site • prepare burner

Inspect burner and components

WARKING Do not install or operate the burner if any component is damaged or if burner does not comply with the specifications or any other guidelines in this manual.

Figure 3 Combustion chamber dimensions (see Table 1)



mount burner (continued)

Air tube insertion length (UTL)

 Usable air tube length (UTL) is the distance from mounting flange to end of air tube. Verify that the end of the air tube will be flush with, or no more than ¼ inch short of, the inside of the appliance combustion chamber front wall when the burner is mounted. See Figure 3 and Table 1 below for further information.

Diffuser plate

 Verify correct diffuser plate (item 2, page 3). Compare diffuser plate listed on air tube label with diffuser plate listed in Table 1.

Gas orifice drill size

 The gas orifice is drilled through a plate in the end of the orifice nipple (see item 8, page 3). Read the factory-drilled orifice size on the label attached to the burner air tube (see item 1, page 3) near the blower housing end. If the gas orifice size is not correct for your application, or if the label is illegible for any reason, check the orifice size directly and redrill orifice or replace if necessary, as follows (next page).

Table 1 Burner specifications for EZ-Gas burners (see Figure 3)

Input Note 1	Burner orifice drili size		Approximate air band setting Notes 1 & 2		Diffuser	Minimum chamber dimensions Inches (Notes 3, 4, 5) (VC = min. diam. of vertical cylinder chamber)					UTL Air tube Insertion length			
Btuh	Naturai Gas	Propane Gas	Opening	Slots		C/L	L	W	н	VC				
50,000	- 5/32	1/8	5%	1	C	З	7	6	8	7	Burners with w	olded flange hav	a ixed usable	
75,000	³ ⁄16	9⁄64	5%	1	В	3	7	6	8	7	tube length (UTL), Varily length is convertifier a application. Burners with adjustable flange: Usable tube length (UTL) varies with air tube			
180,000	7/32	17/64	20 %	1	B	31/2	8	7	9	8	length:	In (Cr.(L) vanee with air tub		
125,000	1⁄4	13/64	30 %	1	В	3½	9	7	9	8½		[
960,060	9⁄32	7/82	45.56	-	B	4	11	8	10	912	Nominal air tube length:	UTL		
175,000	^{5/} 16	1⁄4	30 %	2	A	4	12	8	10	10		min.	max.	
2000	5/16	1/4	35 %	- 2	A	4%	14	8	11	-12	10"	1 3%"	3 1/2"	
225,000	11/32	9⁄32	45 %	2	A	4½	15	9	11	13	12"	1 34"	5 ½"	
_=: · · · ·	13/32	5/16	55 %	2	A	41/2	16	9	11	14	. 14"	13%"	7 1/2"	
275.000	7/16	11/32	75 %	2	A	41⁄2	17	9	11	15	5 - 1×4	1 24	1 72	
Note 2	Use this as th	ning: Maximun ning: Maximun ng 10% et 0.2	0,000 Bitch (2 1 oumer input friches w.c. 1 ustion with in essure than r ing only. Adju	20% reduc L'decrease rou will ha struments ecommen st air banc	tion: is with increasive to increase to determine deci by the ap disetting, if nec	ing overfil the air ba the correc pliance m tessary, a	e presaur ind openir a eir banc anufactur fter perfor	e, Assume ig to comp setting. E er. ming comi	a reductio sensate foi to not fire it	n in maximur the increase to a chambe	000 tent above in burner laput of proneuro, Foll in with prossure e 13).	it approximatel	y 5% at 0.	
Note 4	Horizontal oyl	indrical dhamb iniess steel cy	ers – diame	iter must t	e no less than	n column '	'W" above	>	iums "MAP" a					

A corbel may help heat transfer in a larger boiler or furnace, provided it is recommended by the appliance manufacturer

Carlin part number MNEZGas Rev. 03/14/11

From:Tammy MunsonTo:support staffDate:2/4/2013 9:29 AMSubject:Fwd: Karen Driscoll Heating Permit.Attachments:23 Mitton st.jpg; Carlin EZ Gas burner info. - Copy.jpg; Carlin Manual.jpg

>>> <mikemcdonaldheating@maine.rr.com> 2/4/2013 9:15 AM >>>

Portland Permit People, Here is a permit for 23 Mitton Street, for Karen Driscoll. Attached you will for all the info you will need to process this permit. Please Call 828-1608 for credit card payment for the permit. Thank you. Stacy McDonald