### DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



# CITY OF PORTLAND BUILDING PERMIT



This is to certify that

RICHARDSON SIDNEY BIRD /Mcdonald, Mike Heating

Service LLC

**PERMIT ID: 2013-00099** 

Located at

99 BECKETT ST (Unit 2)

CBL: 003 G004002

has permission to Unit 2; Installing Carlin EZ Gas burner and piping.

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

PERMIT ID: 2013-00099 Located at: 99 BECKETT ST (Unit 2) CBL: 003 G004002

## 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:**

Final - Commercial

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.

PERMIT ID: 2013-00099 Located at: 99 BECKETT ST (Unit 2) CBL: 003 G004002

City of Portland, Maine - Bu	uilding or Use Permit		Permit No:	Date Applied For:	CBL:			
389 Congress Street, 04101 Tel:	(207) 874-8703, Fax: (207) 8°	74-8716	2013-00099	01/16/2013	003 G004002			
Location of Construction:	Owner Name:	(	Owner Address:		Phone:			
99 BECKETT ST (Unit 2)	RICHARDSON SIDNEY BII	RD	99 BECKETT ST	# 2				
Business Name:	Contractor Name:	(	Contractor Address:	Phone				
	Mcdonald, Mike Heating Serv	vice L	60 Fellow Street South Portland		(207) 318-7079			
Lessee/Buyer's Name	Phone:	F	Permit Type:					
			HVAC					
Proposed Use:		Proposed	Project Description:					
Condo		Unit 2;	Installing Carlin E	Z Gas burner and p	piping.			
Dept: Zoning Status:	Approved w/Conditions Re	eviewer:	Ann Machado	Approval D	Pate: 01/16/2013			
Note:				• •	Ok to Issue:			
1) This property shall remain as th	ree residential condos. Any chang	e of use	shall require a sena	rate permit applicat				
approval.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ант регин арриса				
	Approved w/Conditions Re	eviewer:	Jeanie Bourke	Approval D				
Note:					Ok to Issue:			
<ol> <li>Any modifications to existing b ASHRAE 90.1-2007 requireme</li> </ol>		ms (HVA	C, electrical, plum	bing) shall meet IE	CC 2009 or			
2) The installation must comply w	ith the State of Maine Gas Regula	tions.						
3) The appliance and venting shall	be installed in accordance with the	ne UL list	ing, manufacturer's	s specifications and	NFPA 211			
				•				
Dept: Fire Status:	Approved w/Conditions Re	eviewer:	Chris Pirone	Approval D	ate:			
Note:					Ok to Issue:			
1) Installation shall comply with C	tity Code Chapter 10.							
2) Installation shall comply with N	FPA 211 Standard for Chimneys	Firenlac	es Vents and Soli	id Fuel-Burning Ar	nliances:			
NFPA 54, National Fuel Gas Co		, - nopiue	, , , , , , , , , , , , , , , , , ,	or and Darming M	briming			
	ode; and the manufacturer's publi	ished inst	ructions.					

	y <b>of Portland, Maine</b> Congress Street, 04101				2013-00099	Issue Date		003 G004002	
			o, rax. (207) 674-6		r Address:			Phone:	
	tion of Construction: BECKETT ST (w.++)	Owner Name: RICHARDSO	N SIDNEY BIRD	99 E	BECKETT ST # : 04101	2 PORTLA	AND,	rnone:	
Busin	ness Name:	e: ike Heating	Contractor Address: 160 Fellow Street South Portl 04106				Phone (207) 318-7079		
Lesse	ee/Buyer's Name	Phone:		Permi	it Type:			Zone: R6	
Past	Use:	Proposed Use:		-	it Fee:	Cost of Wor	k:	CEO District:	
Cor	ido (3 residential cond	Condo			\$50.00		3,000.00	1	
Prop	osed Project Description:			FIRE	DEPT:	Approved Denied N/A	Use Group:	R-2 Type: AC C 2009 2/1/13/mb	
	t 2; Installing Carlin EZ G	as hurner and nining		Signa	(est l	1 4010	Cianatura	2/1/2 Just	
Oili	2, histaining Carini EZ O	as ourner and piping.		0	PIIO	TIES DISTRIC	CT (P.A.D.)	2/1/12/100	
					ction: Approv		proved w/Con	aditions Denied	
				Si	gnature:		Da	te:	
			Zoning Approval						
bjs		Section 7			Historic Preservation				
1.	This permit application do Applicant(s) from meeting Federal Rules.		Special Zone or R	eviews	Variance	_		Not in District or Landmark	
2.	Building permits do not in septic or electrical work.	nclude plumbing,	Wetland		☐ Miscellaneous ☐ Conditional Use			Does Not Require Review	
3.	Building permits are void within six (6) months of the		Flood Zone					Requires Review	
	False information may inverge permit and stop all work	alidate a building	Subdivision		_ Interpret	ation		Approved	
			Site Plan		Approve	d		Approved w/Conditions	
			Maj Minor N	ММ 🗌	Denied			Denied	
			Date:		Date:		Date:		
that I this j repre	eby certify that I am the over the land	the owner to make this a a permit for work desc thority to enter all areas	application as his au ribed in the applicat	at the p thorized ion is	proposed work is ed agent and I ag issued, I certify t	ree to confo	orm to all a e official's	applicable laws of authorized	
SIGN	JATURE OF APPLICANT		ADDR	ESS		DATE		PHONE	



# APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

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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	all the following heating, cooking or power equipment in the City of Portland, and the following specifications:
Location / CBL 99 Beckett St Name and address of owner of appliance Sidney Rich (Unit 2 Second took Installer's name and address Michael W. McDor So. Roytland, Me. 04/06	rold 160 Fellows St
Location of appliance:   Basement	Type of Chimney:  Masonry Lined  Factory built Stainless Steel  Paul Picket will install
Type of Fuel:  A. Gas   Oil   Solid	☐ Metal Factory Built U.L. Listing #
Appliance Name: Carin EZ Gas Gun  U.L. Approved Da Yes No  On O Gas Piping  Will appliance be installed in accordance with the manufacture's installation instructions? Da Yes No  IF NO Explain:  Master Plumber #	Direct Vent  Type UL#  Type of Fuel Tank  Gas Nortura    Size of Tank N/A  Number of Tanks N/A
□ Solid Fuel #	Distance from Tank to Center of Flame feet.  Cost of Work: \$ 3000,00  Permit Fee: \$ 50
Approved Fire:	Approved with Conditions  See attached letter or requirement
Signature of Installer Min Muy La	Inspector's Signature Date Approved

White - Inspection

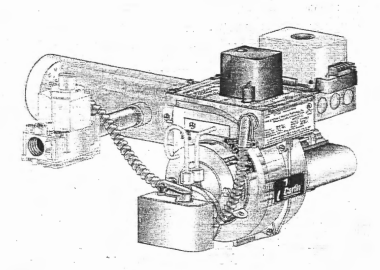
Yellow - File

Pink - 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.

MARWINE

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.

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Carlin Combustion Technology, Inc.

70 Maple Street Ph 413-525-7700 East Longmeadow, MA 01028 Fx 413-525-8306

carlincombustion.com

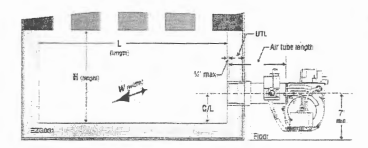
## 1. Prepare site • prepare burner • mount burner (continued)

## Inspect burner and components

THE PERSONS

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)



## 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 drill size		Approximate air band setting Notes 1.5.2		Diffuser	Minimum chamber dimensions Inches (Notes 3, 4, 5) (VC = min. diam. of vertical cylinder chamber)					UTL Air tube Insertion length			
Bluh	Natura Gas	Propane Gas	Opening	Slots		C/L	1	W	H	VC				
50,000	9/32	1/a	5%	1 -	6	3	7	6	В	$\overline{t}$	Burners with wolded flange have liked usolik			
75,000	3/16	9/64	5 %	1	В	3	7	6	8	7	tube length (LTC) Verily length is conscit by the emplication. Europer with adjustable flange issued time length (LTC) case with air rube (ength)			
100,000	7/32	11/64	20 %	17-3	В	314	8	7-	Э	8				
125,000	1/4	13/64	30 %	1	В	31/2	9	7	9	81/2				
300	9/32	7/32	45%	70	1913年11	144-	-570	8.	10	912	Nominal air tube	UTL	UTL	
175,000	5/16	1/4	30 %	2	A	4	12	8	10	10	length:	min.	max.	
are too	%16	1/4	35 %	2	A	416	12	8,	111	12	10"	1 %"	3 1/2"	
225,900	11/32	9/32	45 %	2	A	41/2	15	9	11	13	12"	1 %"	5 1/2"	
	13/32	545	55 %	2	A	415	15	9.	211	14	14"	1 %"	7 1/2"	
275,000	7/16	11/32	75 %	2	A	41/2	17	9	11	15	1 14	1 %	6 72	

fight at the applications. The maximum burner traum at see level is 275,000 Blub. Reduce this departs by 4% per 1,000 feet above see level. Example — maximum at 5,000 feet is 229,000 Blub (20% reduction).

Fig. 2 and firms. Maximum purner input decreases with increase the archard opening to compensate for the increased patients. Follow the procedures given in the series to discuss with increase the air band opening to compensate for the increased patients. Follow the procedures given in the series to discuss manual by with listoness to discuss the air band opening to compensate for the increased patients. Follow the procedures given in the series of discussions of the patients of the patients of discussions of the patients of the patients

Note 2 Use this as the starting setting only. Adjust air band setting, if necessary, after performing combustion testing (see page 13).

Some fasted appliances may operate satisfactorily with dimensions loss than the above Note 4 Horizonta ovillodrical chambers — diameter must be no less than column "W" above

Horizontal stainless steel cylindrical chambers — diameter at least 1 to 4 inches larger than column "W" above.

A corber has half heat transfer in a larger boiler or furnece, provided it is recommended by the appliance menufacturer.

Cortin part number MNEZGas Rev. 03/14/11