

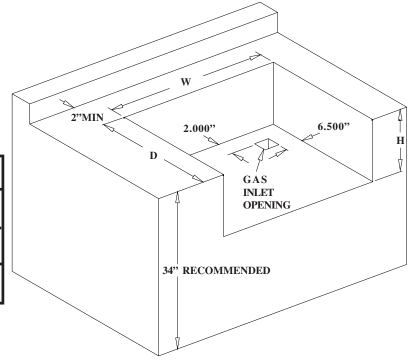
ZERO CLEARANCE INSULATING LINER INSTRUCTION GUIDE

This liner is designed for use in a combustible enclosure; the liner must be supported from the bottom by a ledge on either side or a full deck beneath the liner (refer to opening diagram). Please use this manual in conjunction with your main manual to properly assemble your built in grill.

KIT CONTENTS

BOTTOM PANEL 1PC SIDE PANELS 2PCS REAR PANEL 1PC #8 x ½" TEK SCREWS 15PCS #14 x ½" HEX HEAD SCREWS 6PCS

Model	Dimensions		
	W	D	Н
BIZC450	35.875"	22.937"	11.125"
BIZC600	44.125"	22.937"	11.125"



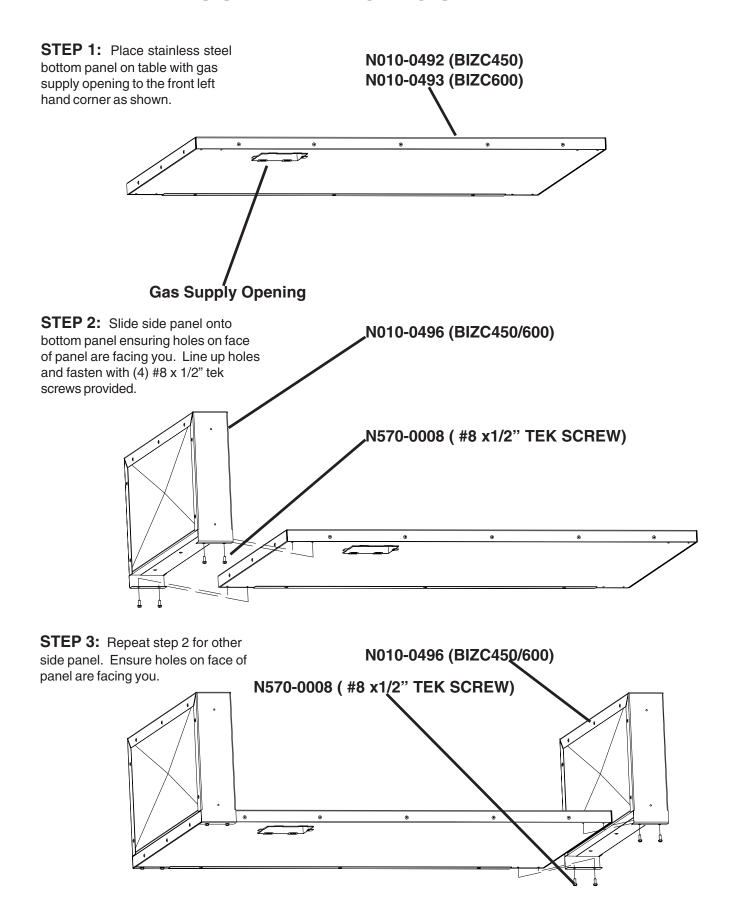
The installation must be performed by a licensed gas fitter, and all connections must be leak tested before operating the grill.

BUILT IN PROPANE GAS HOOK-UP: The piping up to the gas grill is the responsibility of the installer and piping should be located as shown in the built-in instructions. Do not use hose to connect the unit. It must be connected with either rigid pipe, copper tube or an approved flexible metal connector. The installation must comply with CAN B149.1 Natural Gas and Propane installation code in Canada, or to the National Fuel Gas code, ANSI Z223.1 in the United States. The minimum recommended piping size is NPS 1/2" for rigid pipe, and 1/2" OD for copper tubing (based on a 20 ft run). Longer runs may require larger sizes to conform with CAN B149.1. Propane Gas Installation Code in Canada or to the National Fuel Gas Code, ANSI Z223.1 in the United States. The gas supply must be connected to the 3/8" flare elbow fitting located under the right hand side of the control panel. If installing a side burner, a separate line must be branched off to the side burner unit and enter the side burner opening at the specified location. If the enclosure is to house a propane cylinder, the tank portion of the enclosure must be ventilated according to local codes, and must not have communication with the cavity used to enclose the gas grill. The tank can not be stored below the gas grill.

BUILT IN NATURAL GAS HOOK-UP: The piping up to the gas grill is the responsibility of the installer and piping should be located as shown in the built-in instructions. Do not use hose to connect the unit. It must be connected with either rigid pipe, copper tube or an approved flexible metal connector. The installation must comply with CAN B149.1 Natural Gas and Propane Installation Code in Canada, or to the National Fuel Gas Code, ANSI Z223.1 in the United States. The minimum recommended piping size is NPS 1/2" for rigid pipe, and 5/8" OD for copper tubing (based on a 20 ft run). Longer runs may require larger sizes to conform with CAN B149.1. Natural Gas Installation Code in Canada or to the National Fuel Gas Code, ANSI Z223.1 in the United States.

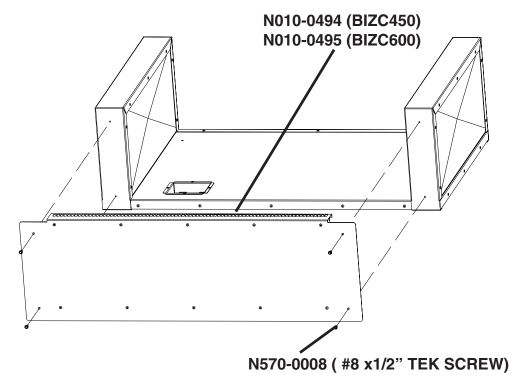
Built in units are supplied with a drip pan which holds only a minimal amount of grease. To prevent grease fires, the pan must be cleaned after each use.

ASSEMBLING YOUR LINER

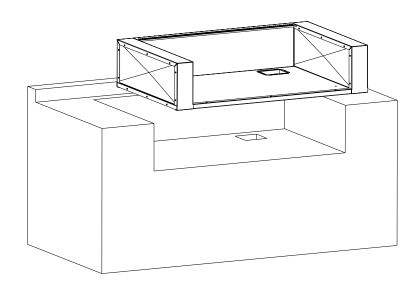


ASSEMBLING YOUR LINER

STEP 4: Attach rear panel to enclosure, fastening with (7) #8 x 1/2" tek screws.

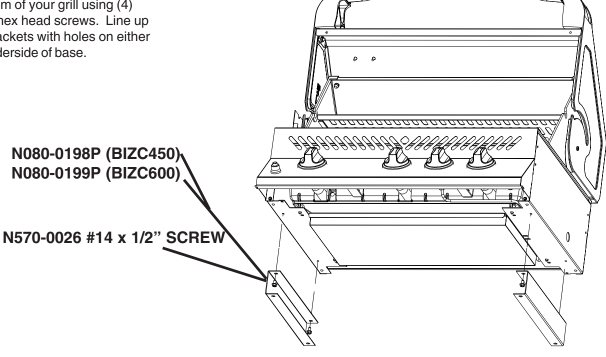


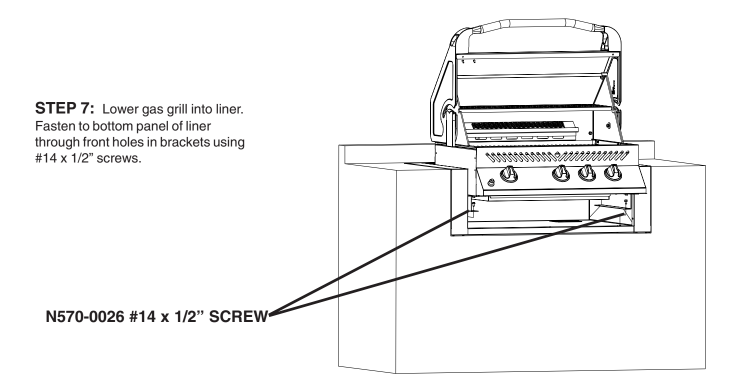
Your liner is now ready to be mounted into your enclosure.



ASSEMBLING YOUR LINER

STEP 6: Attach mounting brackets to the bottom of your grill using (4) #14 x 1/2" hex head screws. Line up holes in brackets with holes on either edge of underside of base.





The entire installation must be leak tested prior to operating your grill (refer to leak test section of your manual for detailed instructions).