



## LASK Installation Instructions Lynx Accessory Switch Kit

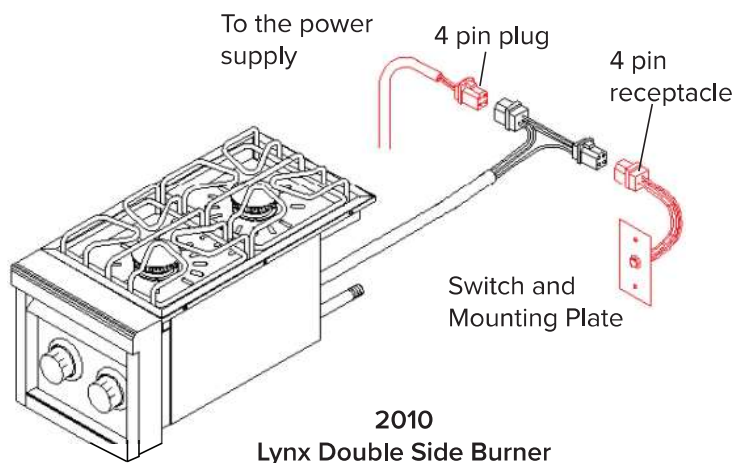
### Introduction:

These instructions detail the electrical connections for Lynx Accessories to an independent power source for the following products:

LSB1	Single Side Burner	LSA30	Classic 30" Cabinet	LTA30-4	Ventana 30" Trash
LSB2	Double Side Burner	LSA36	Classic 36" Cabinet		Drawer Combo Unit
LSB2PC	Double Side Burner with Prep Center	LSA42	Classic 42" Cabinet	LSA30-4	Ventana 30" Cabinet
LPB	Power Burner	LPA36	Classic 36" Pantry	LSA36-4	Ventana 36" Cabinet
LSBGE	Grill Extender	LTA30	Classic 30" Trash Drawer Combo Unit	LSA42-4	Ventana 42" Cabinet
				LPA36-4	Ventana 36" Pantry

### Lynx Accessory Switch Kit: Model LASK

The Lynx Accessory Switch Kit is designed to power a Lynx accessory burner or storage accessory directly without a connection to a grill. The kit contains a power supply as well as a switch assembly with a mounting plate.



### Installation Instructions

1. Mount switch assembly in desired location using included #6-32 x 1" screws.
2. Connect 4 pin receptacle on switch assembly to the 4 pin plug on the accessory.
3. Attach power supply to mounting bracket using included #6-32 x 1/2" screws and #6-32 locknuts.
4. Connect 4 pin plug on power supply to 4 pin receptacle on the accessory.
5. After assuring that mounting location is close enough to the accessory for the two to connect, mount power supply bracket to the inside of the counter. Screws used for mounting will depend on counter material.
6. Plug power supply into wall socket.

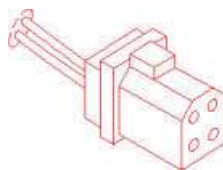
### Precautions while working on electrical connections:

Read and understand the instruction manuals provided with both the grill and accessory being installed.

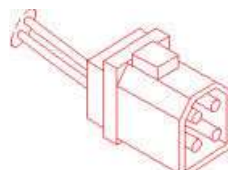
Review these instructions in their entirety before beginning.

**TURN OFF ALL GAS AT IT'S SOURCE** to the appliances **BEFORE** beginning any electrical work. When working on an island installation, open any doors or drawers and allow the space to ventilate before beginning any work. Unplug the transformer / power supply from it's receptacle under the island.

### Connector Identification



4 pin PLUG



4 pin RECEPTACLE