SOLID SURFACE FOR OUTDOOR BEER DISPENSER, REFRIGERATOR, REFRIGERATED DRAWERS, ICE MAKER, BEND UNIT AND BEND UNIT BRACKET

INSTALLATION INSTRUCTIONS

Before you begin, read these instructions completely and carefully.

Getting Started

Remove packaging and retain until installation is complete.



WARNING!

Some parts have sharp edges; care must be taken when handling the various components to avoid injury. Please read safety information provided in these instructions before beginning assembly. Wear gloves when handling.

Contents

Part Description	Qty
Screws MS 10-24 X 1-1/8 PH PAN HD SS (for Refrigerator, Refrigerator Drawers and Ice Maker only)	4
Flat Washer (for Beer Dispenser only)	4
Screws MS 10-24 X 1-1/8 PH PAN HD SS (for Beer Dispenser only)	8
Hex Nut 10-24 KEPS (for Beer Dispenser only)	4
Solid Surface	1

Tool Required

Phillips Screwdriver
5/16 Socket
Safety Glasses
Work Gloves

Note: Some parts may not be used in your configuration.

Installation Instructions

Solid Surface Installation

1. Locate holes on the solid surface and place on to the refrigerated unit. Ensure side holes align on the refrigeration units. Check for proper fit and alignment. Insert screws (10-24 X 1-1/8 PH SS) to anchor solid surface to risers (Fig. 02).

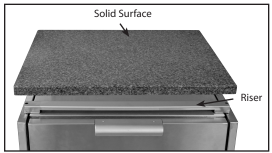


Fig. 01



Fig. 02



Fig. 03

2. Final check to see that all gaps are spaced even and level.

Solid Surface Installation for Beer Dispenser Only

1. Mount the draft tower onto the solid surface using the four screws, nuts, washers (provided) and one mounting gasket (part of draft tower kit in the Beer Dispenser)(Fig. 03 and 04).



Fig. 04

Important:

The hole in the top of the refrigerated unit must be sealed to prevent air leak using some insulating foam rubber (not included).

Care and Maintenance

EASY DAILY CLEANING AND MAINTENANCE

Water stains or a small quantity of smears may be removed easily by using a wet cloth and a little household cleaner, mild detergent or soapy water.

THE SURFACE

The surface can be cleaned with fine gauze with soap and water. Commonly used glass cleaners are the best agent to keep the surface clean and shiny.

MINOR STAINS OR SCRATCHES

May be eliminated by rubbing with a mild detergent and cloth. Larger scratches may be eliminated with fine sand paper (800-1000 grit). The surface gloss will be restored after it is rubbed with cloth and water.

SERIOUS STAINS, CIGARETTE BURNS OR SCORES

Stains or scores may be eliminated with sandpaper and water and polished with a polishing machine (buffer). With regard to more serious damage, please contact professional distributors who know techniques and possess equipment for repairing scratches.

USE AND FOOD SAFETY

The surface is smooth, so there is nowhere for bacteria or pathogens to hide. It is NSF certified and allows for direct contact with food. However, we would still recommend you clean it before use and do not put other food where raw meat is present until the area is completely cleaned. Cleaning with a diluted household disinfectant will provide extra health protection.

USING HOT PADS

The surface is heat resistant and remains stable and undamaged below a temperature of 212° F (100° C); however, high temperature and flame may scorch the countertop. This kind of damage can be removed under most circumstances, but the use of a hot pad or insulated material on the surface will protect the countertop.

CUTTING

Direct cutting on the surface should be avoided.

SUDDEN HEATING

Heat proof pads should be used when placing boiling pots of water on the surface.

STRONG STAINS

The surface can resist most stains and corrosion, but strong chemical agents, bathroom detergents, derusting agents, turpentine, and water pipes containing acid will produce blotches when they are placed on the surface for a long time.

IMPACT

Avoid heavy items falling on the surface countertops to prevent ugly scratches or cracked countertop.

FLAMES

Avoid a flame contacting the surface directly.

WATER RESISTANCE

Although the surface is water resistant and its water absorption is very low, excessive stagnant water should be avoided. Avoid placing a wet cloth or towel on the surface for a long time. Keep the surface as dry as possible because water could contain contaminants which cause white spots to appear on the surface after a long exposure. Under such circumstances, wipe the surface as soon as possible and blow-dry with a hair dryer.

