



QUALITY & INNOVATION
THAT **INSPIRES**

Installation Manual

HP15	15" SIGNATURE SERIES
HP24	24" SIGNATURE SERIES
HP48	48" SIGNATURE SERIES
HC24	C-SERIES
HA24	ADA-COMPLIANT SERIES
HH24	18" SHALLOW-DEPTH SERIES



TABLE OF CONTENTS

Warranty Information	2	Door Information.....	8
Safety Information	4	Changing the Door Swing Direction	8
Plumbing, Electrical and General Information	4	Handle Installation.....	11
Installation Instructions	5	Door Lock Installation.....	11
Toe Kick Installation.....	7	Wood Overlay Installation.....	12
Shelving/Drawer Adjustments.....	8	Wine Rack Trim.....	12

CONGRATULATIONS

Congratulations on your purchase of a Perlick high quality residential refrigeration product. Perlick’s innovative product offering gives you the opportunity to enjoy the functionality and user friendliness in just about any room of your home, including kitchens, bedrooms, entertainment rooms, basements and even bathrooms.

All Perlick products are built with commercial grade stainless steel, providing you with the beauty and durability for a lifetime of use. This installation guide will show you how to properly install your new perlick product.

We dedicate considerable time to ensure that our products provide the highest level of customer satisfaction. If, however, service is required, call Perlick at 800.558.5592. For your own protection, never return merchandise for credit without our approval.

We thank you again for selecting a high quality Perlick product. We hope you enjoy using it.

Model Number: _____

Serial Number: _____

Purchase Date: _____

Dealer Name/Address: _____

Phone Number: _____

PERLICK RESIDENTIAL PRODUCTS WARRANTY

WARRANTY:

Perlick Corporation (“Perlick”) warrants to the original retail purchaser that during the Basic Warranty Period, Perlick’s products will be free from defects in material and workmanship, and during the Extended Warranty Period, the hermetically sealed refrigeration system contained in Perlick’s undercounter refrigerator will be free from defects in material and workmanship. This system consists entirely of the compressor, condenser, drier, connecting tubing, evaporator and hot gas bypass valve.

The Basic Warranty Period is as follows:

- *For a new product or floor display model, other than the H50IM Clear Ice Maker:* The three (3) year period commencing on the date of purchase by the original retail purchaser, except that the Basic Warranty Period will be the two (2) year period commencing on the date of purchase by the original retail purchaser if the purchase of the product is not registered with Perlick within ninety (90) days of purchase in the manner described below.
- *For the H50IM Clear Ice Maker or a factory second (B-Stock) product:* The one (1) year period commencing on the date of purchase by the original retail purchaser.

The Extended Warranty Period applies only to the hermetically sealed refrigeration system contained in Perlick’s undercounter refrigerators. The Extended Warranty Period is the portion of the six (6) year period commencing on the date of purchase by the original retail purchaser that is not covered by the Basic Warranty Period.



IMPORTANT!

Read and understand all information in this manual before attempting the installation. All plumbing and electrical work must be performed by a qualified technician and conform to all applicable state and local codes.



REMEDY:

Perlick will provide the parts and labor necessary to repair or replace (at Perlick's option) any parts proven to be defective in material or workmanship during the Basic Warranty Period. Perlick will provide the replacement parts, but not the labor, for any parts of the hermetically sealed refrigeration system proven to be defective in materials or workmanship during the Extended Warranty Period. The cost of freight to ship the replacement parts will be paid by Perlick. Replacement parts are warranted for the remainder of the original warranty period, or ninety (90) days, whichever is longer.

REGISTRATION:

Your Perlick product can be registered via the online Warranty Registration form at <http://www.perlick.com/residential-products/service-support/warranty-registration/>.

OTHER TERMS AND CONDITIONS:

This Warranty applies only to products installed in the fifty states of the United States, the District of Columbia and the ten provinces of Canada.

To obtain the warranty coverage described in this Warranty, Perlick or its authorized distributor or dealer must receive written notice of the warranty claim within the applicable warranty period. To receive parts and/or service and the name and telephone number of the nearest Perlick authorized service representative, please contact your Perlick dealer or distributor, or Perlick's Customer Service Department by writing to it at Perlick Corporation, Attn: Customer Service Department, 8300 West Good Hope Road, Milwaukee, Wisconsin 53223; or by calling Perlick's Customer Service Department at 800-558-5592; or by e-mailing Perlick's Customer Service Department at warrantyserv@perlick.com. In addition, you can notify Perlick of a warranty claim by visiting Perlick's website at <http://www.perlick.com/residential-products/service-support/> and filling out and submitting the Technical Service Request form that appears there.

All service provided by Perlick under this Warranty must be performed by Perlick's authorized service representatives, unless otherwise specified by Perlick in writing. Service will be provided during normal business hours.

This Warranty applies only to the original retail purchaser of the Perlick product, and may not be assigned or transferred.

This Warranty does not apply to:

- Damage to Products occurring during transportation.
- Products that are used in a manner that is not normal residential or light commercial use.
- Products that are: improperly installed; misused or abused; operated with low voltage; wired in a manner not conforming to electrical codes; not properly operated in accordance with Perlick's instructions; not cleaned or maintained in accordance with Perlick's instructions; modified; or damaged by lightning or other acts of nature.
- Consumable items such as light bulbs.
- Cosmetic damage.
- Adjustments to controls, door reversal, cleaning the condenser or other routine maintenance.
- Products for which the original proof of purchase, delivery date or serial number cannot be verified.
- Products for which the defective parts are not returned for inspection if requested by Perlick.
- Damage to other property caused by the products, including but not limited to loss of food due to spoilage and damage caused by water leakage.

THIS LIMITED WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE; PROVIDED HOWEVER, THAT TO THE EXTENT REQUIRED BY LAW, IMPLIED WARRANTIES ARE INCLUDED BUT DO NOT EXTEND BEYOND THE DURATION OF THE EXPRESS WARRANTY FIRST SET ABOVE.

PERLICK'S SOLE LIABILITY AND YOUR EXCLUSIVE REMEDY UNDER THIS WARRANTY ARE SET FORTH IN THE PARAGRAPH ENTITLED "REMEDY" SET FORTH ABOVE.

PERLICK SHALL HAVE NO LIABILITY WHATSOEVER FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARISING FROM THE SALE, USE OR INSTALLATION OF THE PRODUCT OR FROM ANY OTHER CAUSES WHATSOEVER, WHETHER BASED ON WARRANTY (EXPRESS OR IMPLIED) OR OTHERWISE BASED ON CONTRACT, TORT OR ANY OTHER THEORY OF LIABILITY. IN NO EVENT SHALL PERLICK'S LIABILITY WITH RESPECT TO A PRODUCT EXCEED THE PURCHASE PRICE OF THE PRODUCT.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you. This Warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

SAFETY

PLEASE READ all instructions completely before attempting to install or operate the unit. Take particular note of the **DANGER**, **WARNING** and **CAUTION** information in the manual. The information is important for the safe and efficient installation, operation and care of your Perlick unit.

DANGER

Indicates a hazard that **WILL result in serious injury or death if precautions are not followed.**

WARNING

Indicates a hazard **MAY cause serious injury or death if precautions are not followed.**

CAUTION

Indicates a hazard where **minor injury or product damage may occur if precautions are not followed.**

PRIOR TO INSTALLATION

Carefully inspect cabinet for hidden damage. If damage is discovered, file your claim immediately with the transport company. Perlick is not responsible for damage in transit.

CAUTION When moving the unit, be sure to protect finished flooring with appropriate material to avoid damage from moving the unit.

CAUTION Do not lift unit by drawer, shelving or door handles, as damage to the unit could occur if not moved as instructed.

WARNING To prevent personal injury, a minimum of two people are required to lift the unit. Larger units may require additional personnel.

Before moving the unit, secure the door shut with tape to prevent door from swinging open while being moved. Carefully move unit to installation site and place in front of opening.

CAUTION If unit has been laid on its back or sides, place unit upright and allow minimum of 24 hours before connecting power.

PLUMBING

No plumbing connections are required. Condensate from the cooling coil is automatically evaporated through a condensate pan located in the condensing section of the unit.

ELECTRICAL

A 115 volt, 60 Hz, 15 amp circuit breaker and electrical supply are required. A separate circuit is required for each Perlick unit installed.

Follow the National Electrical Code and any local codes or ordinances when installing the receptacle.

All Perlick units come equipped with a NEMA 5-15P 90° plug with a 5' cord extending beyond the rear of the cabinet. The electrical outlet must be flush with, or recessed into, the wall surface for all HP, HC and HA models. HH models have a recess at the rear of the cabinet to accommodate the plug and keep a true 18" depth.

CAUTION Do not attempt to operate the equipment on any other power source than that listed on the Electrical Specification Plate attached to the unit.

DANGER Serious Electrocution Hazard! Electrical grounding is required. This appliance is equipped with a 3-prong (grounding) polarized plug for your protection against possible shock hazards. Failure to comply with these electrical guidelines may result in possible death or serious injury, fire, or loss of property.

- Never remove the round grounding prong from the plug.
- Never use a 2-prong adapter.
- Never use extension cord to connect power to the unit.
- If a 2-prong receptacle is encountered, or a longer power cord is required, contact a qualified electrician to have it replaced in accordance with applicable electrical codes.

ADDITIONAL GENERAL INFORMATION

- All electrical instructions assume the outlet is located 4" - 10" above the floor surface.
- Floor must be level in area of installation. Leg levelers are used for fine-tune adjustment only and should not be used to compensate for floor differences exceeding 1/2".

INSTALLATION

Unit may tip forward if loaded racks/shelves are all pulled out at the same time. To prevent tipping, and to provide stable installation, the unit must be secured in place with the anti-tip brackets supplied with the unit. The anti-tip brackets, when properly installed, should secure the rear legs/glides to the mounting surface and prevent the unit from tipping forward.

NOTE: Anti-tip brackets are only used for stationary cabinets and should not be installed on cabinets with accessory casters. Caster kits are available for HP, HC and HA model cabinets. Refer to the instructions supplied with the caster kit for proper installation.

NOTE: If installing on a concrete floor, concrete fasteners are required and not included with the anti-tip kit.

NOTE: Some installation sites may require modifications to provide a secure surface for attaching the brackets.

A set of anti-tip brackets is supplied with the unit. These brackets should be attached to the floor at the rear of the unit. Each bracket must be located to engage the rear leg glides when the cabinet is pushed back into position. Refer to Figures 1, 2 and 3 (shown below) for anti-tip bracket mounting locations.

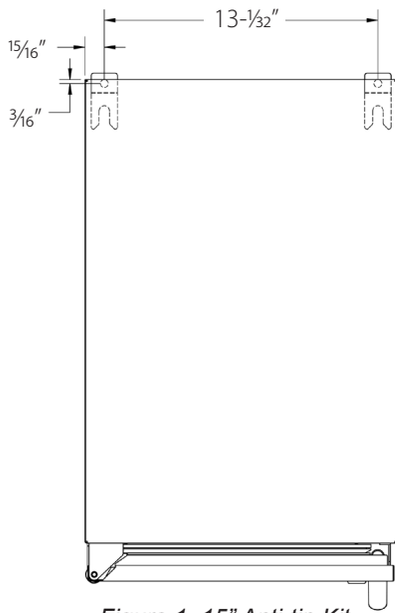


Figure 1. 15" Anti-tip Kit

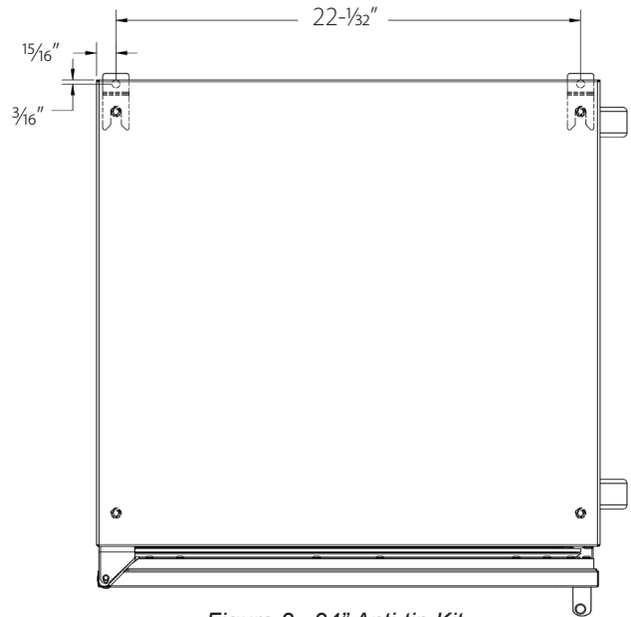


Figure 2. 24" Anti-tip Kit

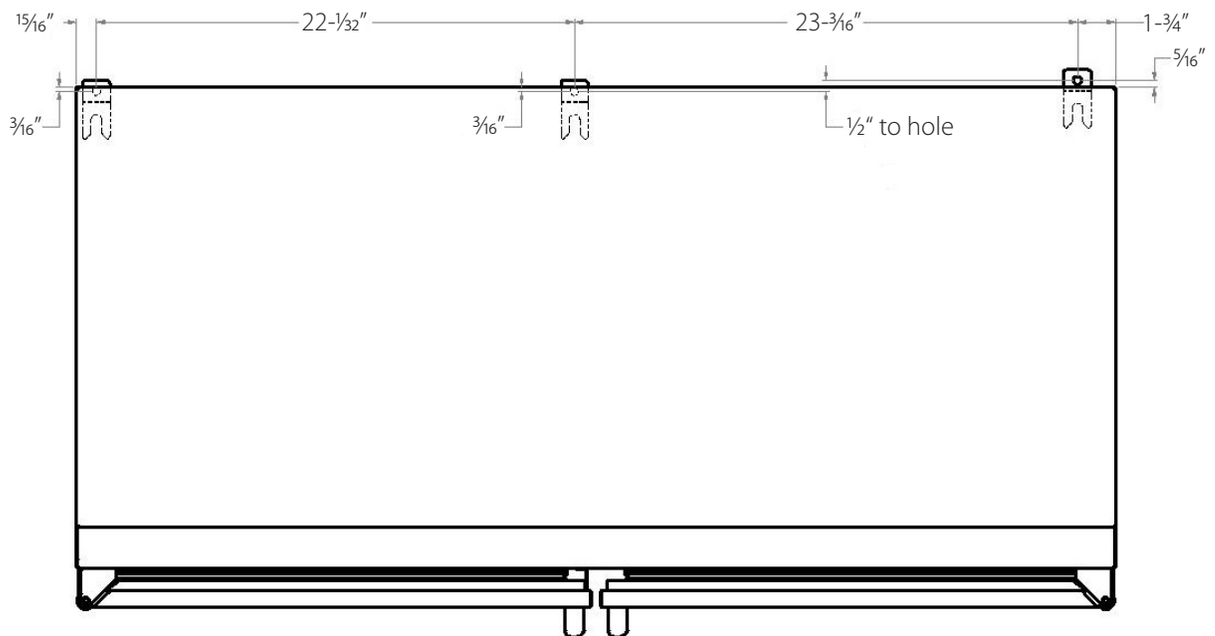


Figure 3. 48" Anti-tip Kit

PREPARING THE SPACE

⚠ CAUTION If the unit is to be installed under a countertop, it is recommended that the countertop be supported by a structure other than the unit itself to prevent damage to the unit.

⚠ CAUTION Make sure the floor under the unit is level with the surrounding finished floor. Protect a finished floor with plywood, cardboard, or some other suitable material before moving the unit into place. Failure to do this may result in damage to the floor.

1). Make sure the space opening is correctly sized for the unit. See chart below for finished rough opening requirements:

HP15 15" Signature Series		
Height	Depth	Width
34-3/8" minimum, 35-1/2" maximum	24"	15"

HP24 24" Signature Series		
Height	Depth	Width
34-3/8" minimum, 35-1/2" maximum	24"	24"

HP48 48" Signature Series		
Height	Depth	Width
34-3/8" minimum, 35-1/2" maximum	24"	48"

HC24 24" C-Series		
Height	Depth	Width
34-3/8" minimum, 35-1/2" maximum	24"	24"

HA24 24" ADA-Compliant Series		
Height	Depth	Width
32-1/2"	24"	24"

HH24 18" Shallow-Depth Series		
Height	Depth	Width
32-1/2"	18"	24"

NOTE: For a cabinet door to open properly, the door must open a minimum of 90°. Use a minimum 3" filler in corner installations to assure a full 90° opening. Allow 25" clearance in front of unit for full door swing and shelf/drawer pull out for all units.

2). Check that the following are level and square:

- Front and interior opening
- Installation opening and floor surface
- Countertop bottom front edge

NOTE: The floor under the unit must be at the same level as the surrounding finished floor.

⚠ CAUTION To prevent possible damage to the countertop, do not place heavy objects on countertop directly over unit.

INSTALLING THE UNIT

1). Plug the unit into the 15 amp grounded electrical outlet located within the installation opening. With power applied to the unit, check that the lighting and cooling functions operate properly. Turn off the power to the wall outlet at the circuit breaker.

2). With all surfaces in the installation opening square and level, refer to Figure 4 on page 7 and perform the following steps to level the unit:

- At the front of the opening, measure from the floor to the bottom of the front edge of the countertop.
- Measure from the floor surface to the top of the unit at the rear corners.
- Adjust the unit legs so these two measurements are equal. Using an adjustable wrench or pliers, turn legs clockwise to lower the unit or counterclockwise to raise it.

NOTE: Legs should not extend more than 3/4" from the bottom of the unit.

3). Slide the unit into position in the opening. Make sure the rear leveling legs slide under the anti-tip brackets. Push the unit into the opening until the bottom front edge of the unit is flush with the surrounding cabinetry, or until the rear legs are tight against the anti-tip brackets.

4). Shim the front of the unit so the front face is flush with the surrounding cabinetry. Adjust the front legs to support the countertop at the shimmed height. Using an adjustable wrench or pliers, turn the legs clockwise to lower the unit or counterclockwise to raise it. Countertop should be resting on top of the unit.

NOTE: Countertop should be resting evenly on entire top of the unit. Shim if necessary to prevent damage to the countertop.

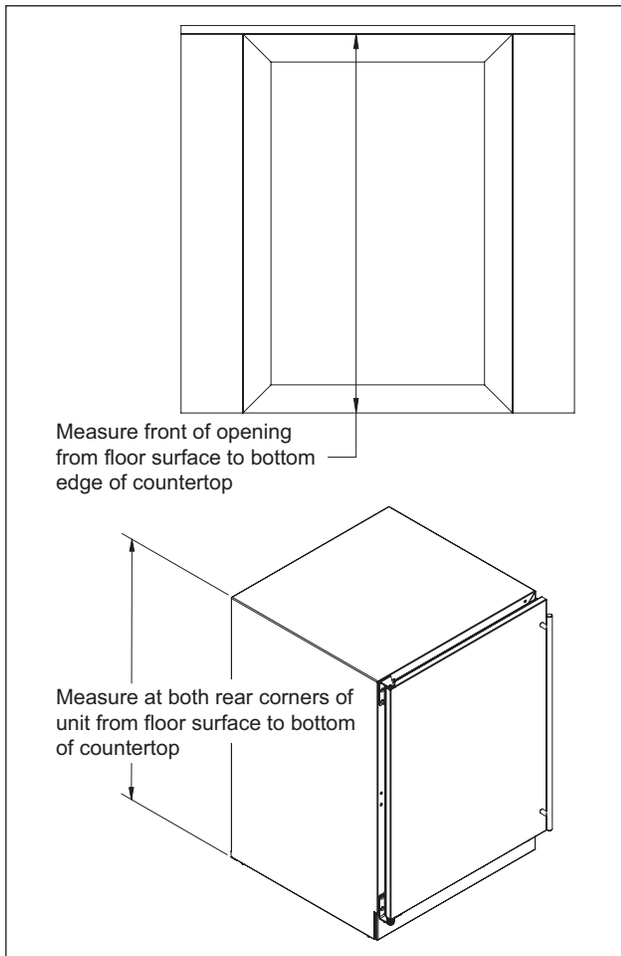


Figure 4. Leveling the Unit

5). Check interior door openings to make sure the unit is level and square. Install shelving and/or drawers. Place the slide brackets squarely into the bracket grooves. When installed properly, a “click” should be heard from the slide bracket retaining tabs and the brackets should slide smoothly. The retaining tabs will stop the shelf/drawer when pulled out to full extension.

6). Turn on the power to the wall outlet at the circuit breaker.

NOTE: Improper shelf/drawer installation may not actuate slide mechanism.

TOE PLATE INSTALLATION

Once the unit is secured in place, install the louvered toe plate. Secure the plate by snapping the latch into the latch catch on the unit (Figure 5).

⚠ CAUTION The toe plate must be removed to service the unit. The floor cannot interfere with removal, and the louvered sections must not be covered or obstructed. Obstructions could prevent proper air circulation, which may damage the unit.

NOTE: To achieve maximum performance, interior louver openings and fan guard openings should never be obstructed.

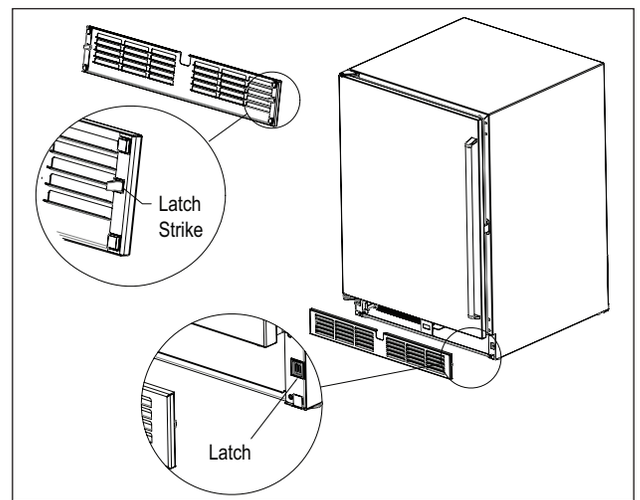


Figure 5. Toe Plate Installation

SHELVING/DRAWER ADJUSTMENTS

⚠ CAUTION Completely empty shelf or drawer before removing.

1. Pull the shelf/drawer out to its furthest position. Locate the tabs in the middle of both extenders. Lift one tab up while pushing the opposite tab down, and pull shelf/drawer out (Figure 6).
2. Position each bracket separately. Grasp the middle of the bracket, pull the front end up and out, then forward to remove it.
3. Place bracket at desired location. Push the bracket rear hook into the rear mounting slot, then set front of the bracket in the front slot.
4. Repeat for other brackets.
5. Push extenders completely into brackets. Align the shelf/drawer grooves with the extenders and slide completely into the unit.

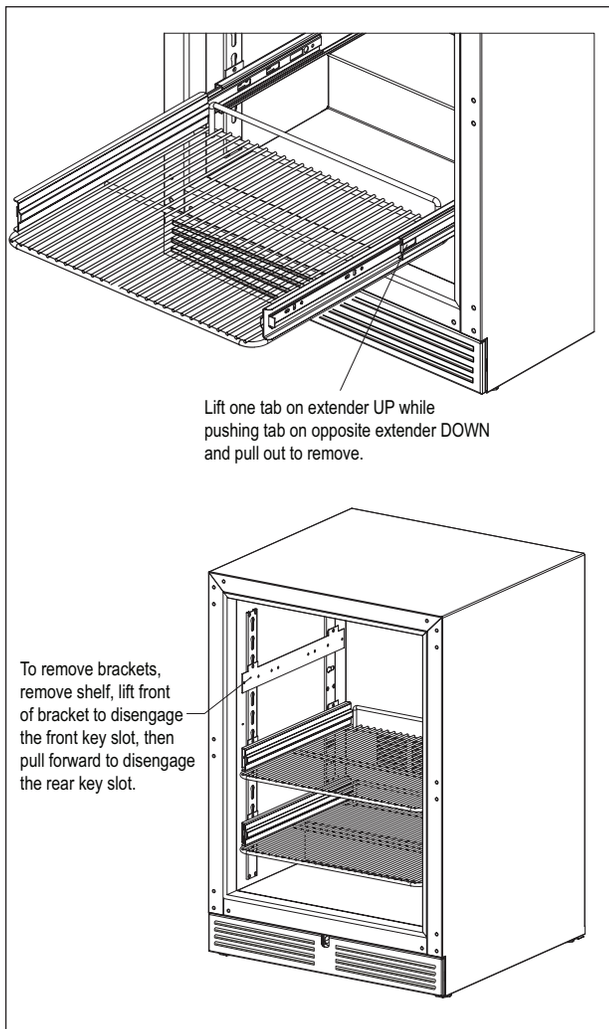


Figure 5. Shelving/Drawer Adjustment

DOOR OPTIONS

Perlick residential units offer a variety of door panel design alternatives; solid stainless steel, solid wood overlay, glass with stainless steel trim and glass with wood overlay trim.

Solid stainless steel and stainless steel glass doors are shipped from the factory with decorative stainless steel panels and handles in place on the unit. Solid wood overlay and glass wood overlay doors are designed to accept a decorative front panel to match surrounding cabinetry and door handles.

NOTE: Wood overlay models are designed to accept wood overlay panels from your cabinetry supplier. They do not include a wood overlay. Templates are available on www.perlick.com/residential-products. Click on Service & Support, and then choose Wood Overlay Templates from the menu. Take care in choosing the correct template for your specific model. The handle is supplied by the customer.

All Perlick units (excluding beer dispenser and ice maker models) accept any of the above door configurations and are fully interchangeable. Glass door configurations are not available on beer dispenser or ice maker models.

NOTE: Glass with stainless steel trim and glass with wood trim may sweat in conditions with relative humidity over 75%.

CHANGING DOOR SWING DIRECTION

NOTE: Changing the door mount is not advisable if the door is equipped with a custom wood overlay. Doing so may result in an undesirable handle position.

To change the door swing direction, a hinge kit is required:

- Part No. 67439R - Right hinge kit
- Part No. 67439L - Left hinge kit

In addition to the hinge kit, the following tools are required:

- Large flat head screwdriver
- Regular Phillips head screwdriver
- Plastic putty knife

1.) Support the door in the open position as shown in Fig. 7 on page 9. Remove the hinge pin.

2.) Pull door to the side and then lower door.

3.) Remove top and bottom hinge brackets. Retain screws for later use. See Fig. 8 on page 9.

4.) Remove the hole plugs from the top and bottom hinge bracket mounting holes (see Fig. 8 on page 9). Place the plugs in the holes on the opposite side made vacant by removing the hinges in step 3.

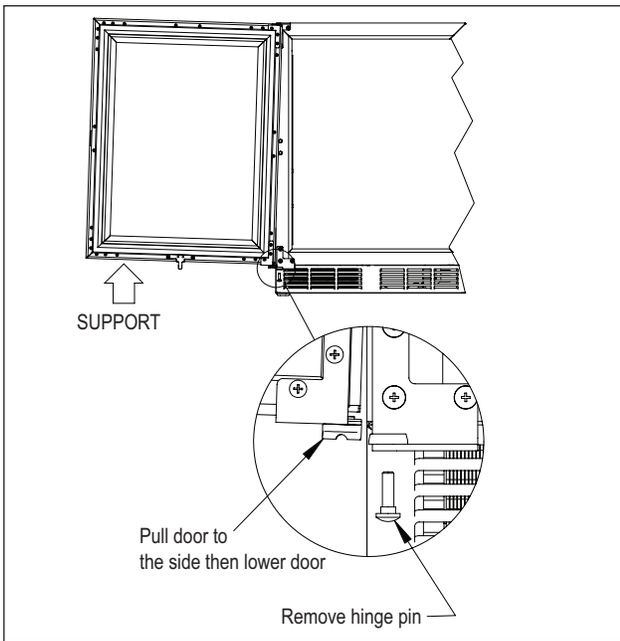


Figure 7. Door Removal

5). Using the screws removed in step 3, install the top and bottom hinge brackets from the kit (Fig. 9).

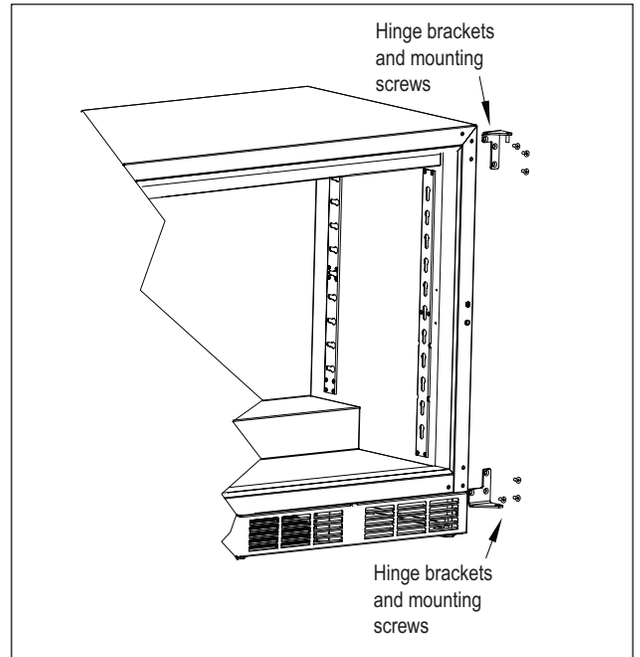


Figure 9. Hinge Installation

6). Remove the top and bottom door hinge brackets and the push plunger brackets (Fig. 10). Retain the screws for later use.

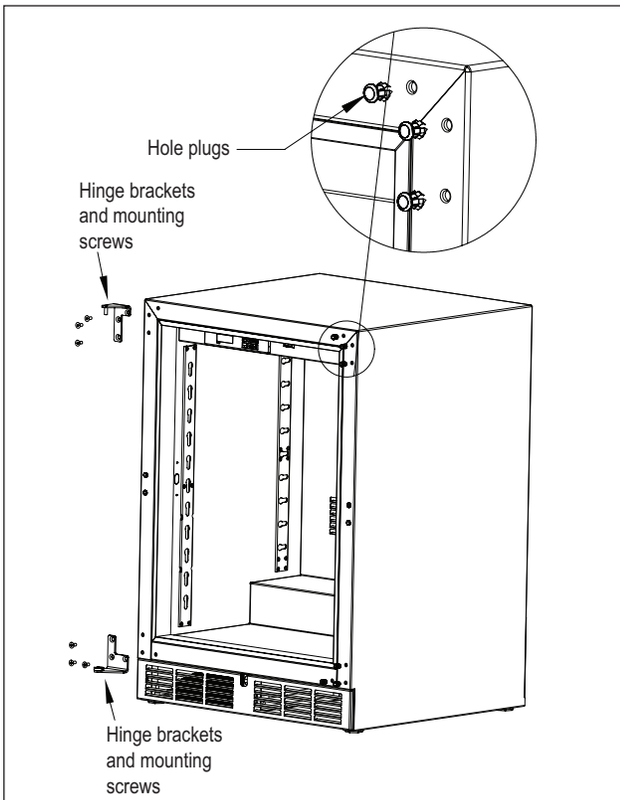


Figure 8. Hinge Removal

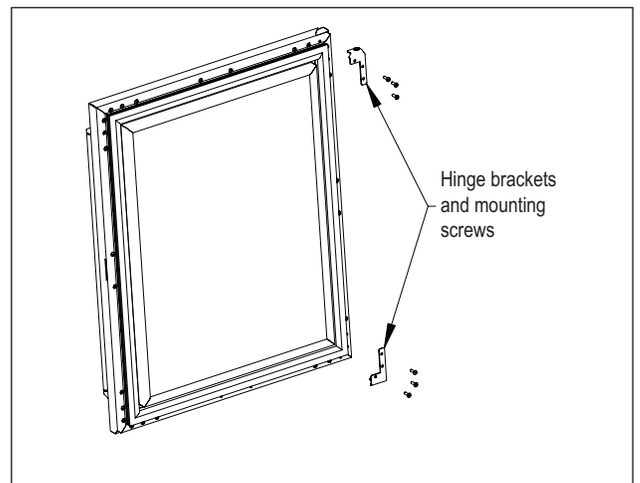


Figure 10. Door Brackets

7). Remove the front panel from the door assembly by removing the inner mounting screws, 4 per side, from the perimeter of the door assembly (Fig. 11). Rotate the front panel 180°. The top becomes the bottom. Reattach using the same screws and mounting holes.

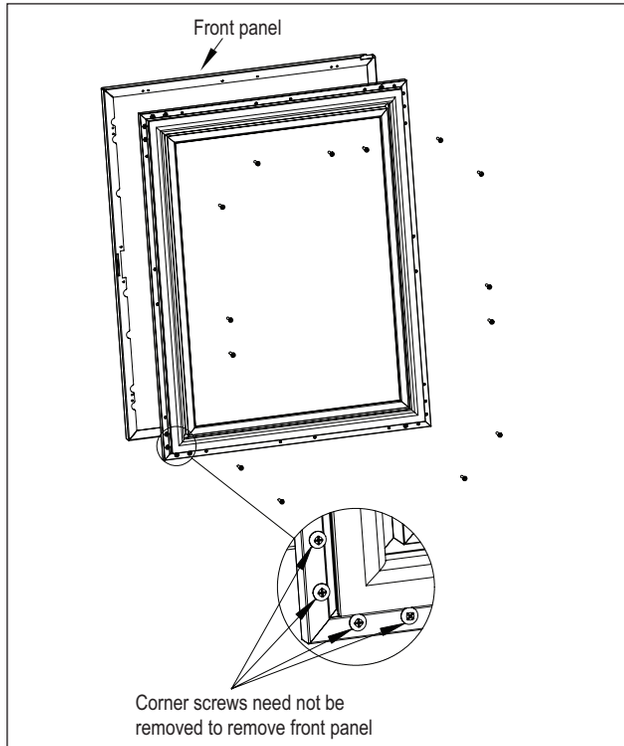


Figure 11. Removing Front Panel

8). Remove the Perlick nameplate from the door front using a plastic putty knife (Fig. 12). Install the new Perlick nameplate included in the kit.

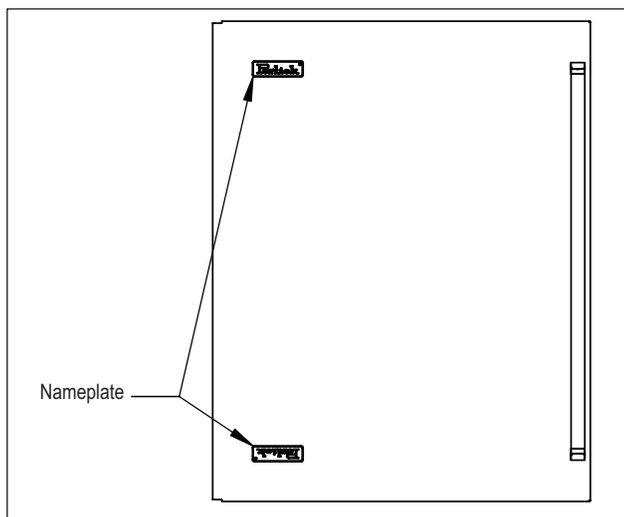


Figure 12. Nameplate

9). Insert the bearing into the door hinge bracket (Fig. 13).

10). Insert the V-block into the door bottom hinge bracket and attach with the e-clip (Fig. 13). Note the orientation of the V-block.

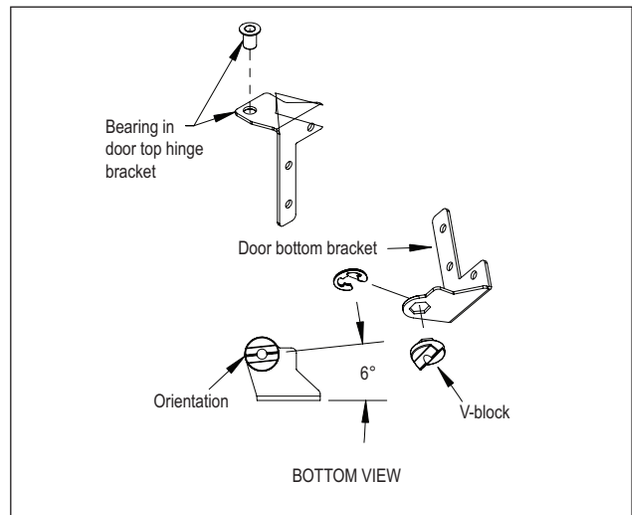


Figure 13. Bearing and V-Block

11). Attach the top and bottom hinges and push plunger using screws removed in step 6 (Fig. 14).

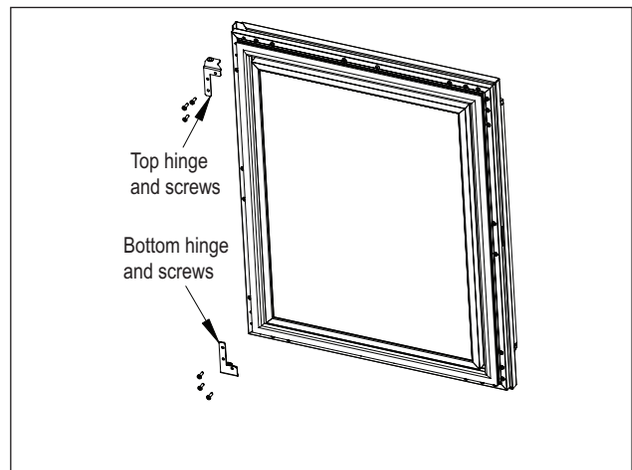


Figure 14. Door Hinges

12). Place the lower V-block into the lower cabinet hinge with the notch parallel to the cabinet (Fig. 15).

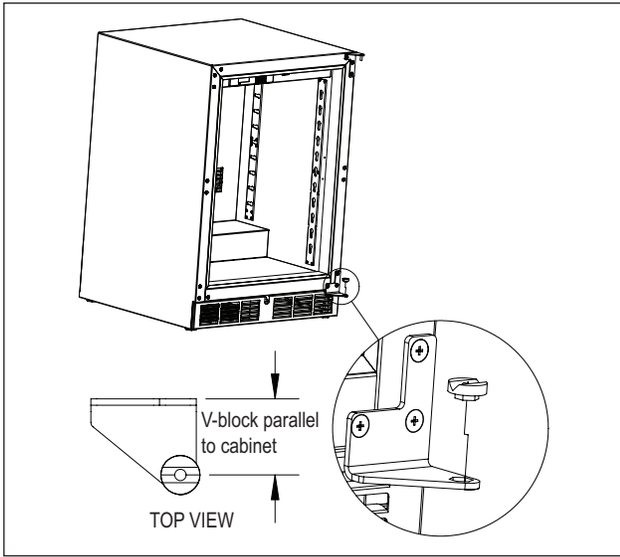


Figure 15. Installing V-Block

13). Lift the door assembly and insert the top pin into the bearing. Move door toward cabinet and align the V-blocks (Fig. 16).

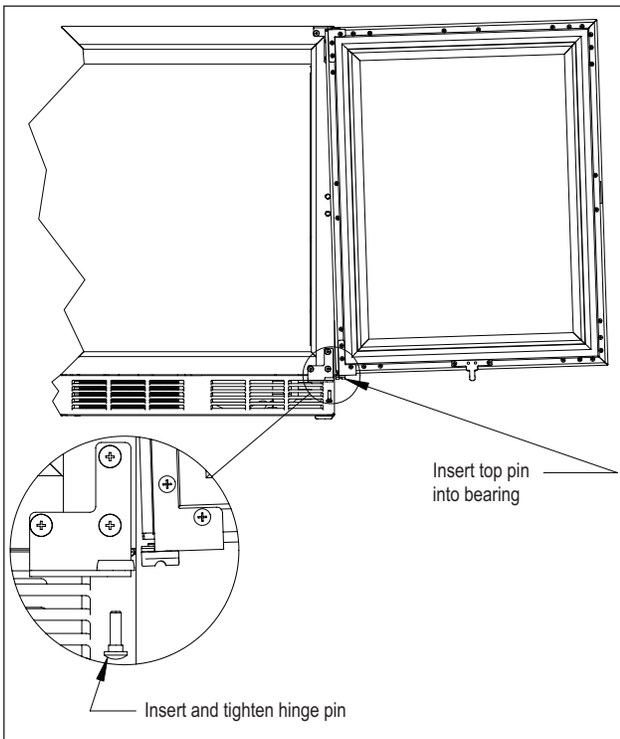


Figure 16. Installing Door

14). Insert and tighten the lower hinge pin to complete the assembly.

HANDLE INSTALLATION

CAUTION The handle mounting on the wood overlay should be mounted on the overlay only (not the actual door) to avoid damage to the factory door.

1. Handle must be attached to the overlay before mounting the overlay onto the door. Mark the rear of the wood overlay panel with handle fastening locations.
2. Drill through the wood overlay panel at marked locations, taking care not to damage the panel.
3. Countersink screw heads so that screw heads are flush with the back side of the panel. Attach the handle to the overlay panel.

CAUTION Proper woodworking materials and equipment should be used to avoid damage or errors in workmanship.

DOOR LOCK INSTALLATION

NOTE: Full size lock installation wood overlay panel templates are available on the Perlick website. Visit www.perlick.com/Residential, click on Service & Support, and then choose Wood Overlay Templates from the menu. Lock templates are available for all HP, HC, HA and HH series models. Take care in choosing the correct template for your specific model.

When installing to a wood overlay, perform the lock installation before mounting the wood overlay to the door!

1. See Figure 17 below. Attach mounting bracket to wood overlay.
2. Insert lock body and attach with nut.

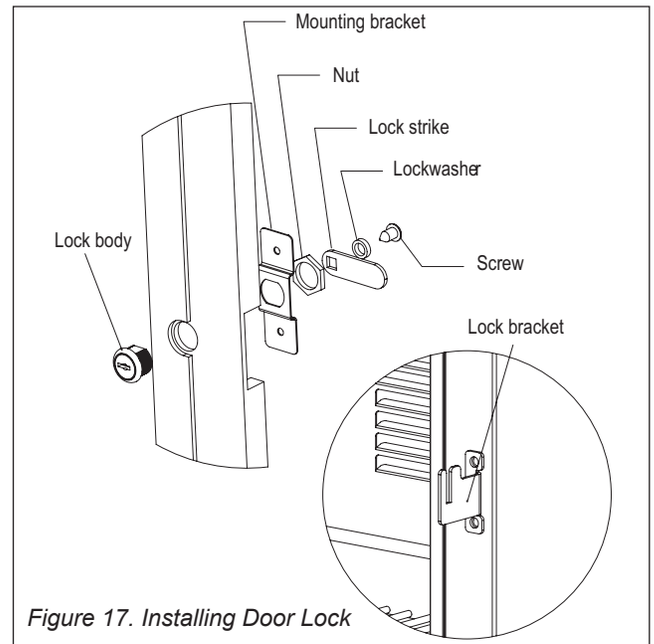


Figure 17. Installing Door Lock

WOOD OVERLAY INSTALLATION (FOR -2 AND -4 MODELS)

Before beginning installation, check all components for proper fit and finish.



Scan the QR code to the right with your smart phone to watch a detailed how-to video on installing a wood overlay panel onto Perlick doors. Otherwise, follow these written instructions.

CAUTION All overlay doors require a trim panel of at least 3/4" thick. The solid wood and glass wood panels should not weigh more than 10 lbs.

1. With the unit secured in position, open the door and make sure panel pre-drilled holes align with door frame holes.
2. Loosely attach four corners of overlay panel to the door using #10 x 1" wood screws, installed through the door frame from the rear.
3. Check for overall wood overlay panel fit, position, and function. Make minor adjustments as necessary. When panel is properly aligned, tighten mounting screws securely. Install the rest of the mounting screws and tighten securely.

CAUTION Do not overtighten wood overlay attachment screws, as this may damage the factory supplied door frame.

WINE RACK TRIM (OPTIONAL)

All wine reserve racks come with sleek stainless steel fronts. Unfinished solid hardwood fronts are optional and can be removed and replaced with other wood to match your cabinetry. See Figure 18 and 19 for wine rack face details.

NOTE: The unfinished faces should be finished and sealed. In many cases, stains and/or finishes have odors that may be objectionable in an enclosed area. Do not stain or finish wood faces while installed on unit. To remove the front wood face from the wine shelf, simply pull out the wine shelf and remove the fasteners, finish as desired, and when completely dry, reinstall with fasteners.

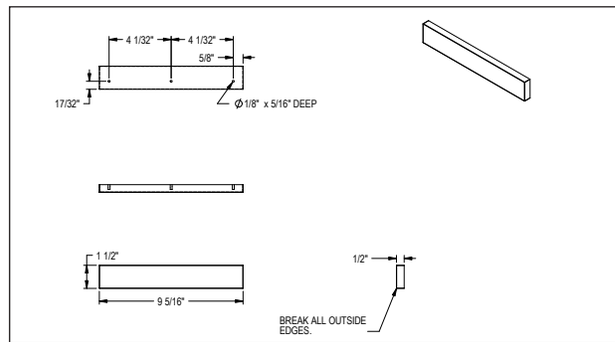


Figure 18. Wine Rack Trim, 15" models

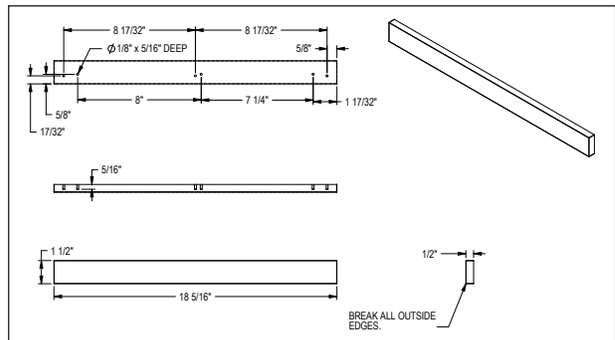


Figure 19. Wine Rack Trim, 24" models



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Use and Care Guides, Specification Sheets, Wood Overlay Templates for Doors, Drawers and Grilles, and Corresponding Compliance and Energy Guides are available for download at www.perlick.com/residential-products/service-support.

**Contact Perlick Customer or Technical Service at
800.558.5592.**

*Customer Service and Technical Service are available business days
Monday through Friday from 8 a.m. to 4:30 p.m. CST.*



8300 W. Good Hope Road, Milwaukee, WI 53223 • 800.558.5592 • info@perlick.com • www.perlick.com



QUALITY & INNOVATION
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Installation Manual

for Beer Dispensing Equipment

HP15TS/TO

15" SIGNATURE SERIES

HP24TS/TO

24" SIGNATURE SERIES

HC24TB/TO

24" C-SERIES





TABLE OF CONTENTS

Dispensing Equipment Installation..... 3

Connecting the CO2 Cylinder 8

CO2 Leak Test..... 8

Mounting Hole Template 9

CONGRATULATIONS

Congratulations on your purchase of a Perlick high quality residential Beer Dispenser. Perlick has proudly manufactured beer dispensing systems for over 50 years for bars, restaurants, stadiums, arenas and large venues around the world. That same technology is used in each and every residential beer dispenser we produce, assuring you'll pour fresh, cold beer as the brewery intended it to be enjoyed.

All Perlick products are built with commercial grade stainless steel, providing you with the beauty and durability for a lifetime of use. This installation guide will show you how to properly install the dispensing equipment on your Perlick Beer Dispenser.

We dedicate considerable time to ensure that our products provide the highest level of customer satisfaction. If, however, service is required, call Perlick at 800.558.5592. For your own protection, never return merchandise for credit without our approval.

We thank you again for selecting a high quality Perlick Beer Dispenser. Cheers!

IMPORTANT!
The installation of the actual beer dispenser cabinet should happen prior to installing the dispensing equipment. Refer to the Installation Manual that accompanied the Beer Dispenser for step-by-step installation of the cabinet.

⚠ DANGER Keep CO2 cylinder away from heat. Rupture disc vents at 122°F maximum.

⚠ DANGER Do not drop or throw regulator or CO2 cylinder.

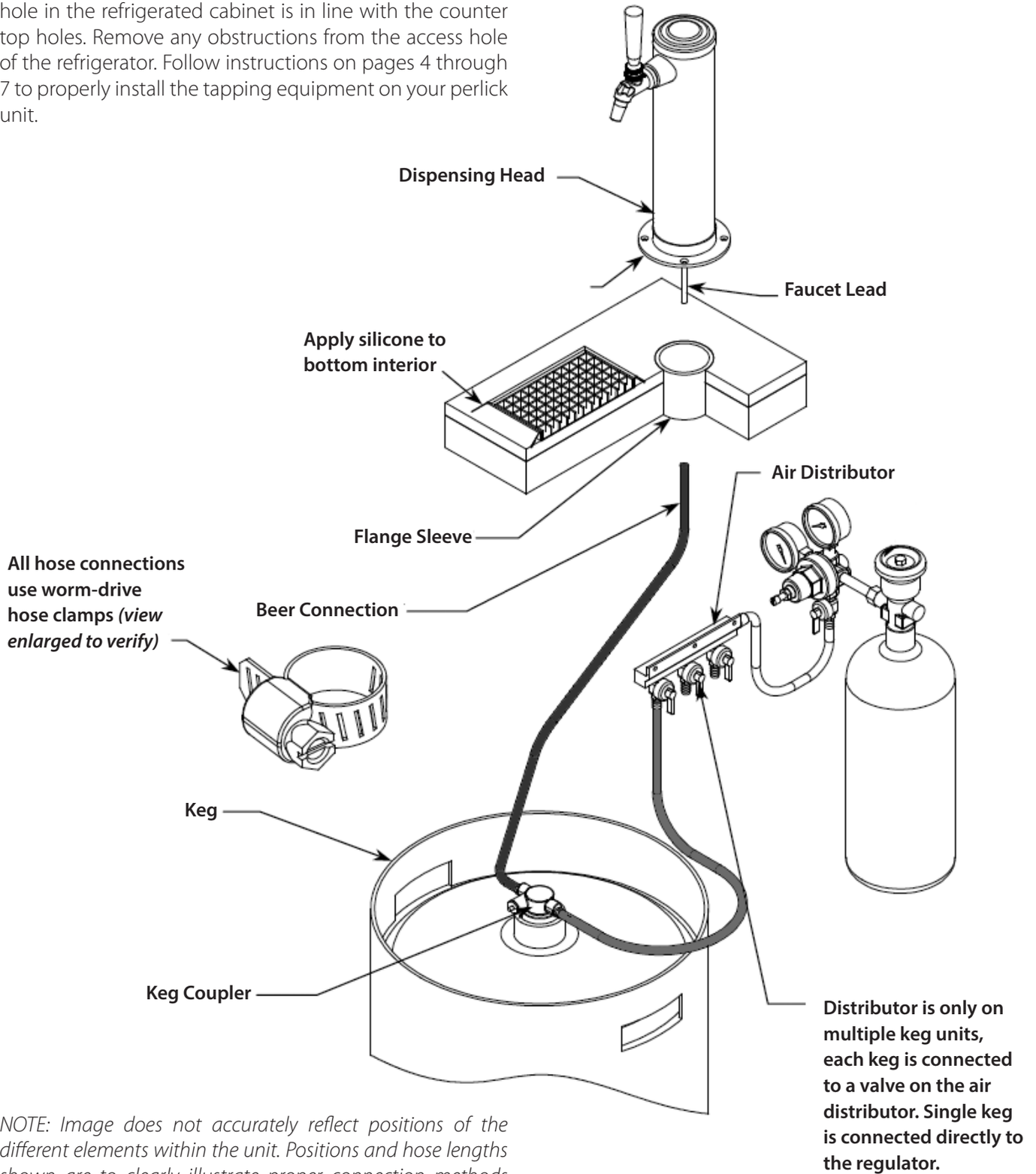
⚠ WARNING Allow only properly trained and experienced personnel to handle high pressure gas.

⚠ WARNING Do not apply oil to the regulator!



INSTALLATION OF DISPENSING EQUIPMENT

Open the tapping kit box and become familiar with its components. If the dispensing head is going to be mounted on a counter top directly above the refrigerated cabinet, have the counter top pre-drilled using the supplied template on page 9. Make sure that the access hole in the refrigerated cabinet is in line with the counter top holes. Remove any obstructions from the access hole of the refrigerator. Follow instructions on pages 4 through 7 to properly install the tapping equipment on your perlick unit.



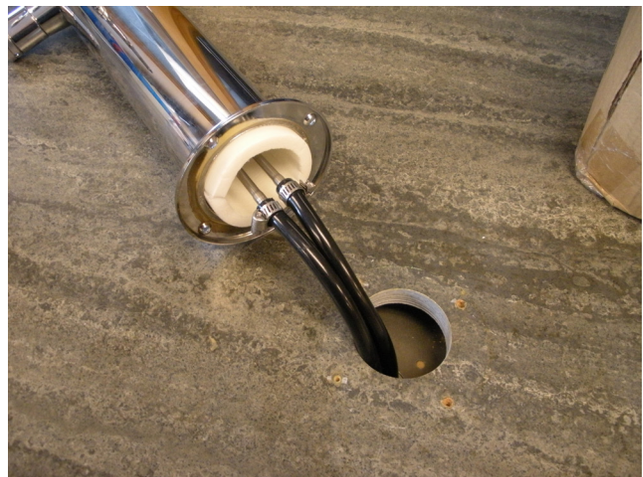
NOTE: Image does not accurately reflect positions of the different elements within the unit. Positions and hose lengths shown are to clearly illustrate proper connection methods only.

NOTE: Wash tapping devices thoroughly. Flush beer and faucet lines, as well as the tapping device (keg coupler) with fresh water.

1. Locate the dispensing head, black beer line(s), and hose clamp(s). Slide one end of each beer line onto the stainless steel tubes which protrude out the bottom of the dispensing head and clamp tight.



2. Insert the beer line(s) through the hole in the counter top. Position the head in place and apply silicone around the base of the dispensing head. Fasten using the 4 chrome screws included with the dispensing head. Wipe off excess silicone to complete the seal.



3. Using the 3/8" -thick foam pad included in the tapping kit and roll into a cylinder. From inside the cabinet, insert the foam tube up through the hole in the counter top until it is firmly against the insulation in the dispensing head. Cut away any excess foam that extends into the cabinet that extends into the refrigerator.



4. If installing a two or three faucet system, a CO2 manifold will need to be installed. Locate the red CO2 lines, CO2 manifold and a #10 x 1/2" sheet metal screw. Slide one end of each hose onto the barbed fittings on the manifold and clamp. On the left rear side wall of the beer compartment there is a double row of screws which run vertically. Remove one of the two top screws and discard. Insert the sheet metal screw through the manifold and into the hole vacated previously.



5. On a single beer system, locate the red CO2 hose. Slide one end onto the barbed fitting of the regulator assembly and clamp. On systems with two or three beers, locate the CO2 line that comes off the backside of the manifold assembly. Slide the hose onto the barbed fitting of the regulator assembly and clamp. For detailed information on connecting the regulator to the CO2 cylinder, see page 8.



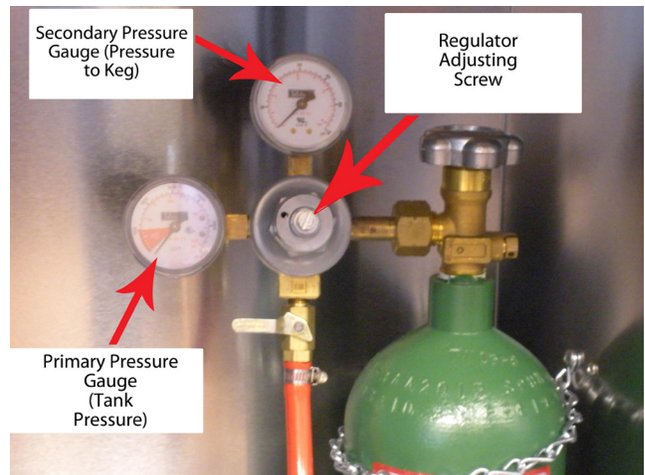
6. Locate the keg coupler(s). Slide one of the red CO2 lines onto the larger barbed fitting of coupler and clamp. Locate one of the black beer lines and slide onto the smaller barbed fitting of the coupler and clamp. Repeat for additional couplers.



- On the right rear sidewall there is a double column of screws. Remove the center screw. Locate the safety chain and a #10 x 1/2" sheet metal screw from the parts bag. Insert the screw through the closed end link of the chain and tighten in the vacant screw hole. The chain can now be used to secure the tank, preventing damage to the regulator.



- CO2 tanks are shipped empty and must be filled prior to use. Turn the adjusting screw on the regulator counter-clockwise one turn. Make sure that the valve at the bottom of the regulator where the red hose is connected is in the off position as shown. Open the tank valve. Watching the secondary pressure gauge, turn the regulator adjusting screw clockwise until the pressure is at 15 psig or required rack-off pressure. Adjustments can later be made based on flow rates.



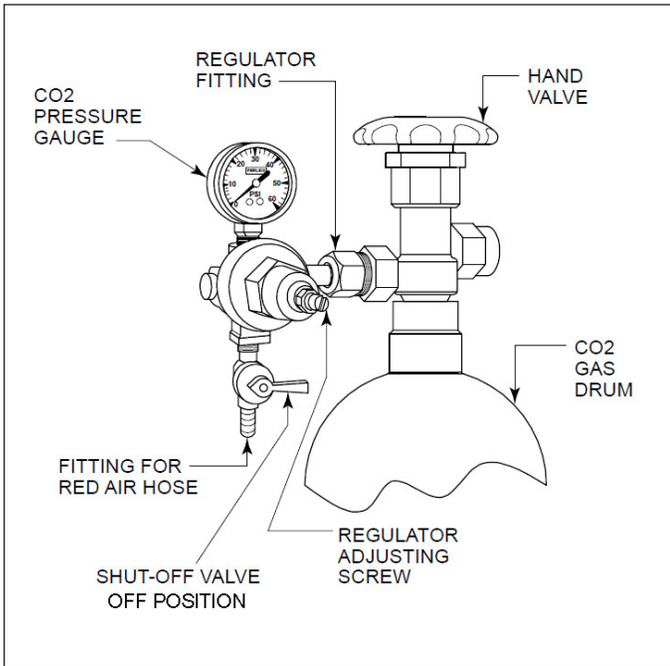
- Locate the beer faucet(s) and install onto the dispensing head shanks. Tighten with supplied spanner wrench. Install black handle(s) onto faucet(s).



10. Before tapping, make sure the beer faucet is closed. To tap a keg, insert the coupler into the fitting on top of the barrel. Turn the coupler clockwise until it stops (about an 1/8 turn), then push down on the top of the coupler and again turn clockwise until it stops. Your barrel is now open. Open the CO2 valve on the regulator as well as the valve on the manifold if used. Using soap and water solution, check all CO2 connections for leaks indicated by bubbles. Tighten as needed.



CONNECTING THE REGULATOR TO THE CO2 CYLINDER



1. Remove the blue plug from the regulator fitting, but do not remove the carbonic washer.
2. Screw regulator onto gas cylinder valve. Tighten with wrench until vertically straight. Be sure that the shut-off valve on the regulator is in the OFF (horizontal) position.
3. Place screw clamp over the end of red line and push onto regulator tail piece. Tighten clamp with a screwdriver.
4. Turn regulator adjusting screw counterclockwise until it turns freely.
5. Turn hand valve counter-clockwise on the CO2 cylinder to the fully open position.
6. Turn regulator adjusting screw clockwise until desired pressure is reached (approximately 12-15 lbs.) Tighten stop nut on adjusting screw.
7. Open shut-out valve on bottom of regulator.

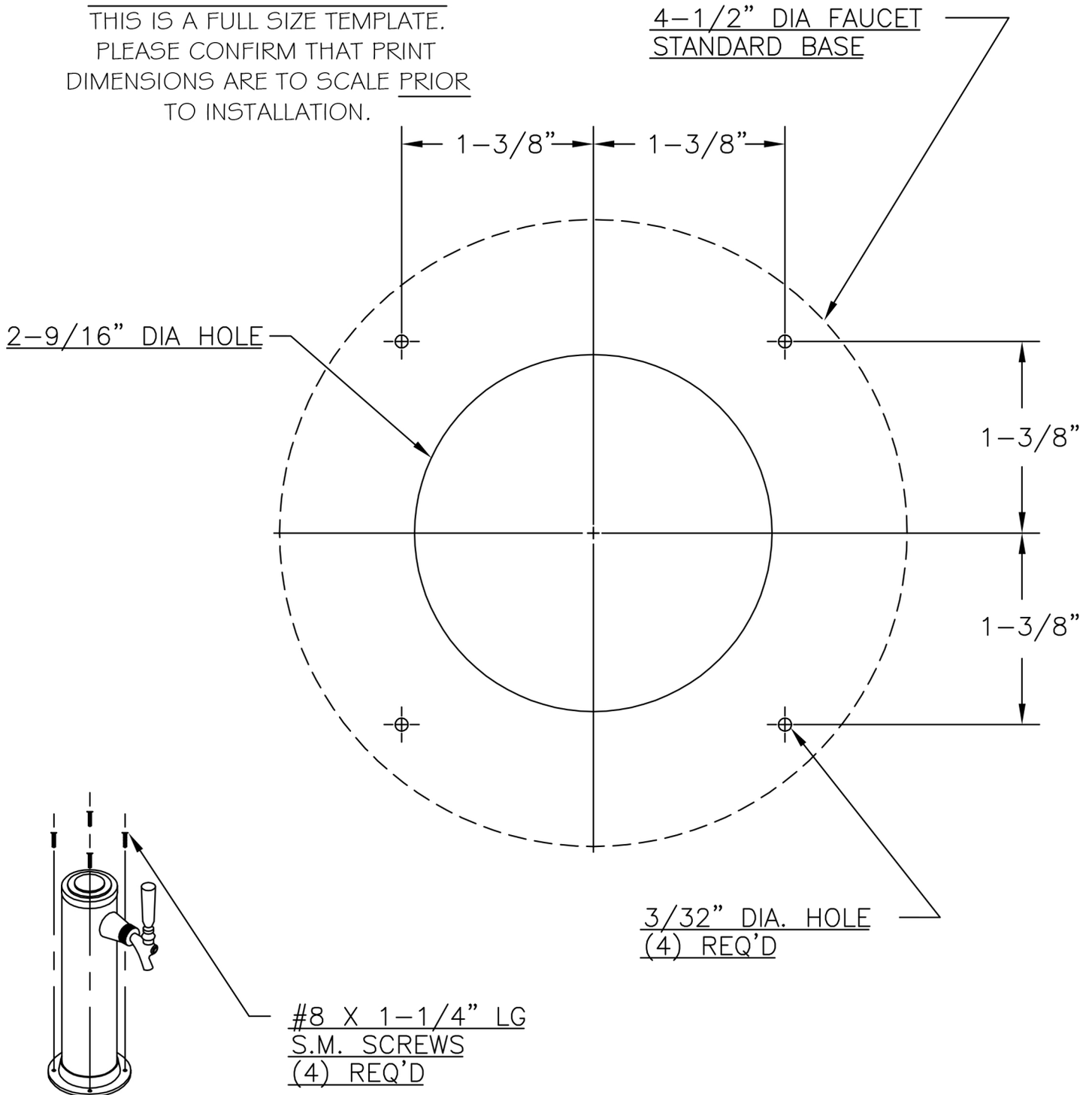
CO2 LEAK TEST

Dilute a small amount of liquid dishwashing soap and rub the soapy mixture around each connection. If bubbles appear, tighten the connection.

MOUNTING HOLE TEMPLATE FOR DRAFT ARMS

ATTENTION INSTALLERS

THIS IS A FULL SIZE TEMPLATE.
PLEASE CONFIRM THAT PRINT
DIMENSIONS ARE TO SCALE PRIOR
TO INSTALLATION.





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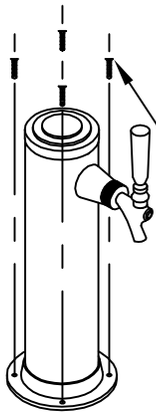
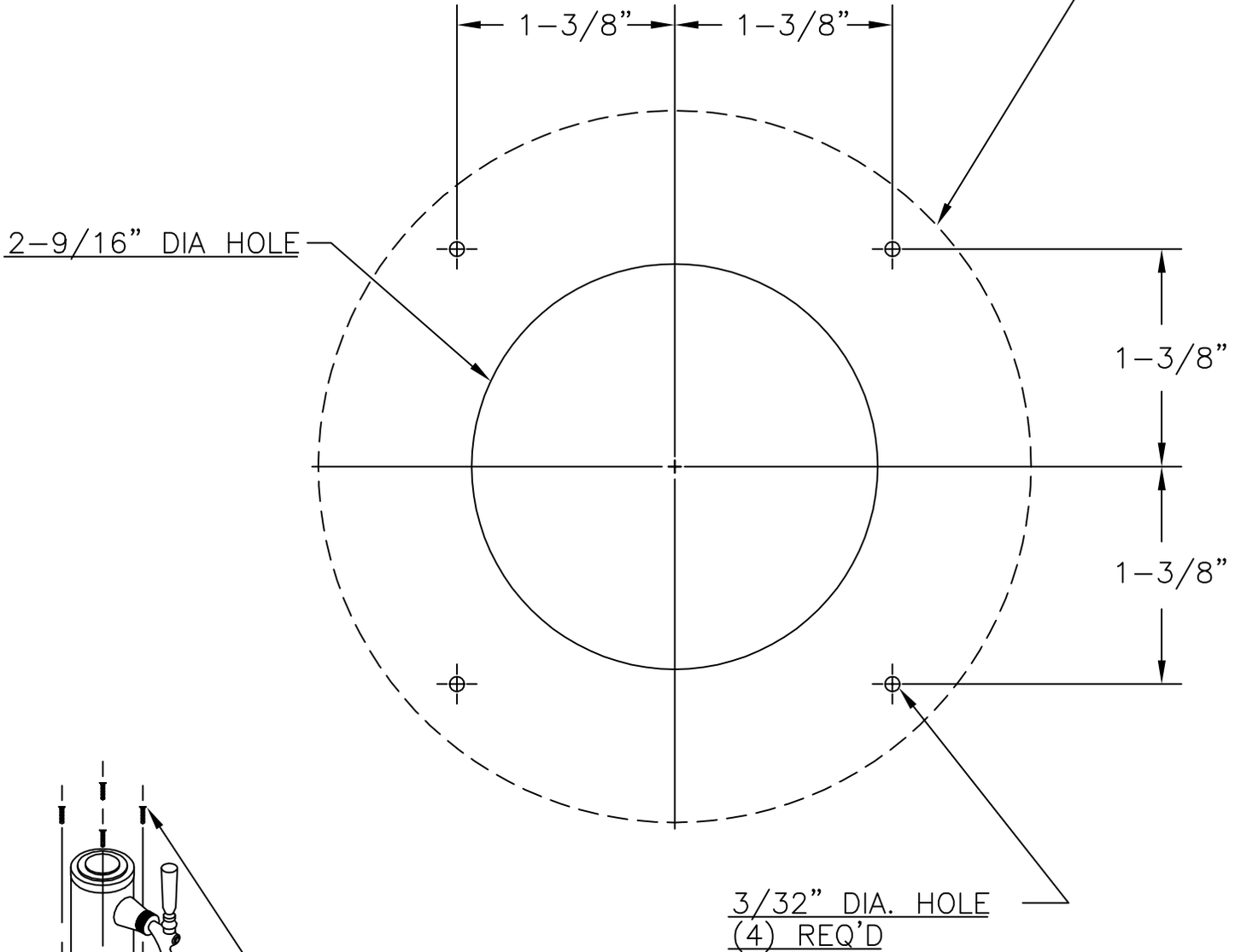
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MOUNTING HOLE TEMPLATE FOR DRAFT ARMS

ATTENTION INSTALLERS

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TO INSTALLATION.

4-1/2" DIA FAUCET
STANDARD BASE



#8 X 1-1/4" LG
S.M. SCREWS
(4) REQ'D



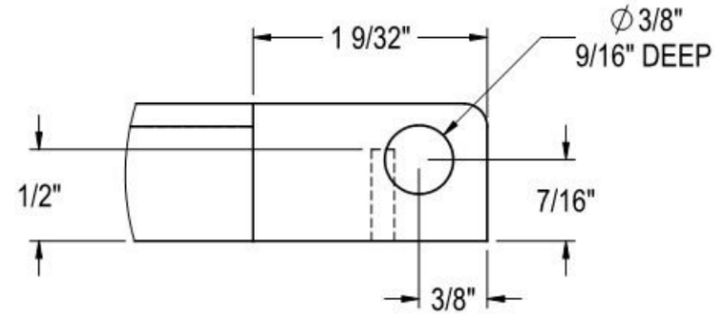
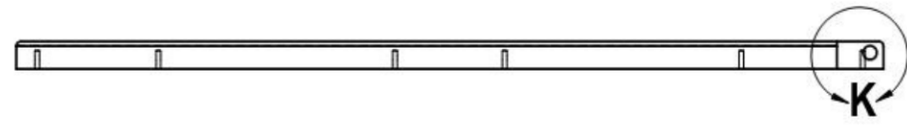
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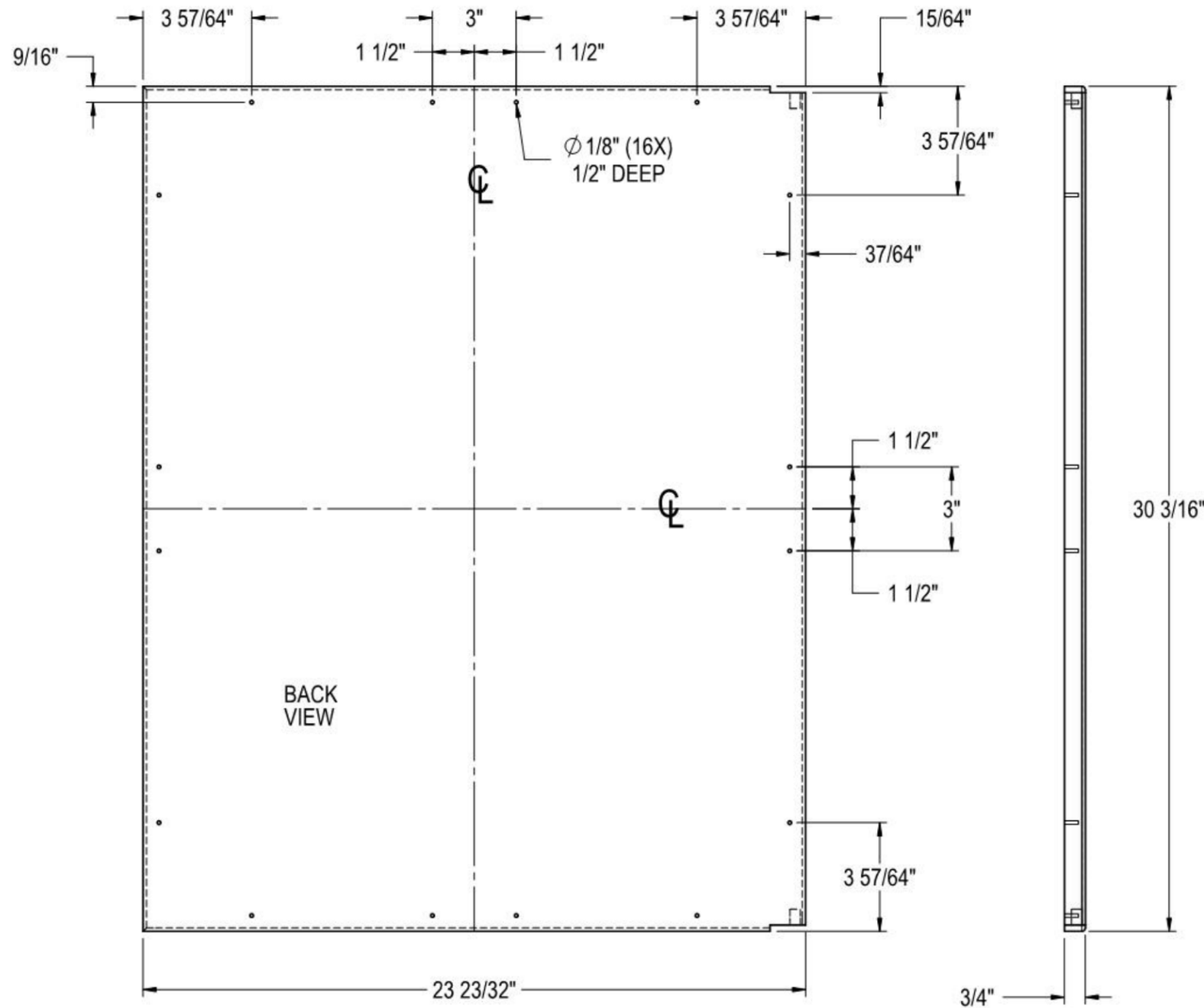
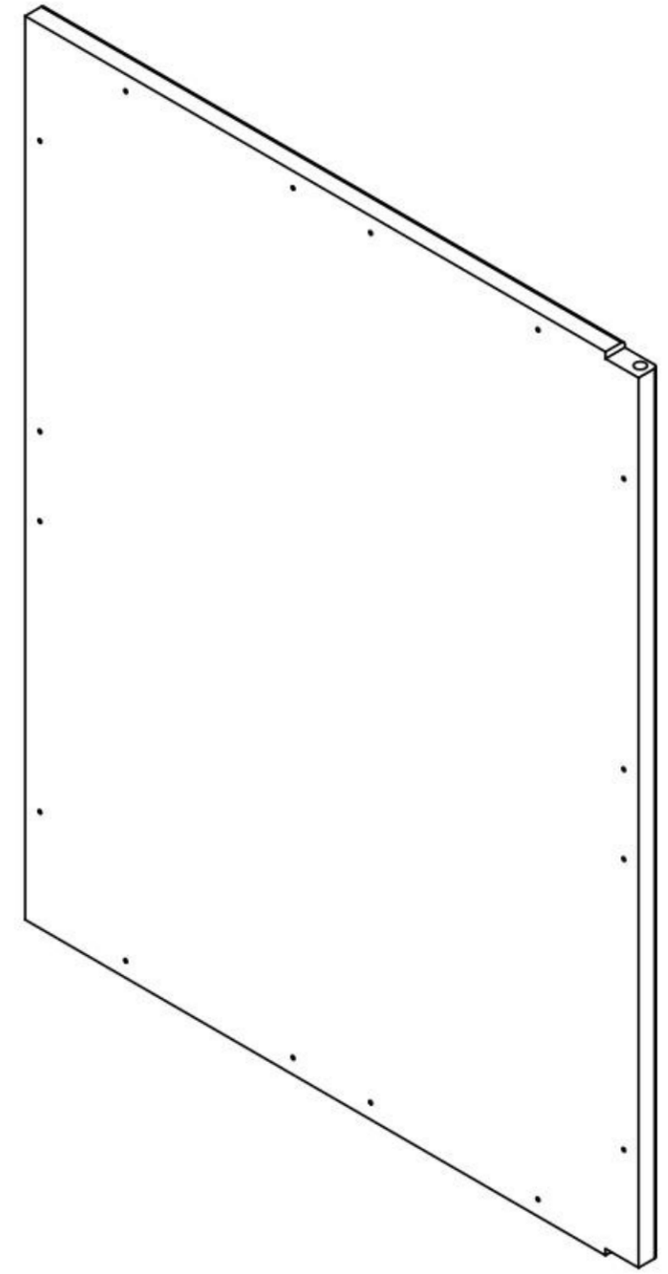
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DR. D.Z. DATE 4-1-91

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DETAIL K
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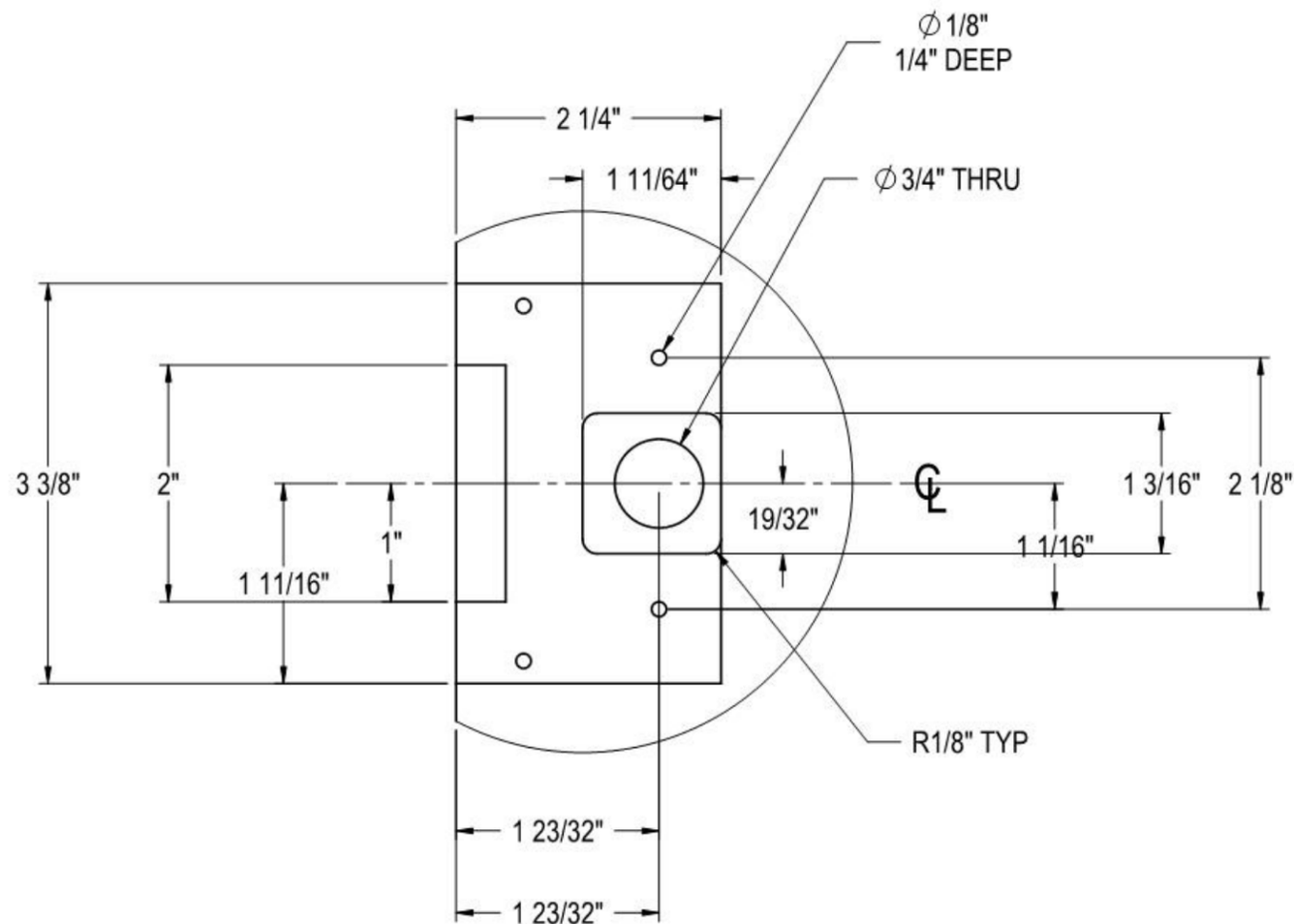
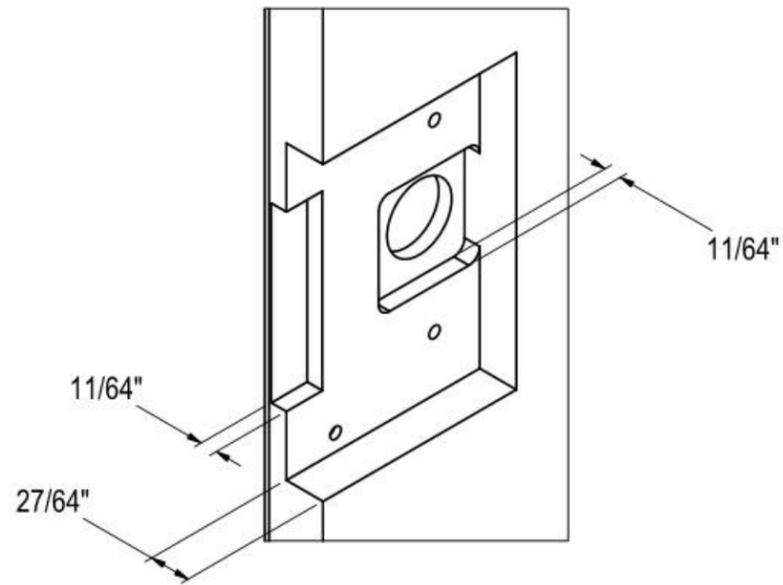
BACK
VIEW

NOTE: THESE PART NUMBERS FIT
DOORS OR DRAWERS ON HP & HC CABINETS
WITH SERIAL NUMBER 664985 OR GREATER.

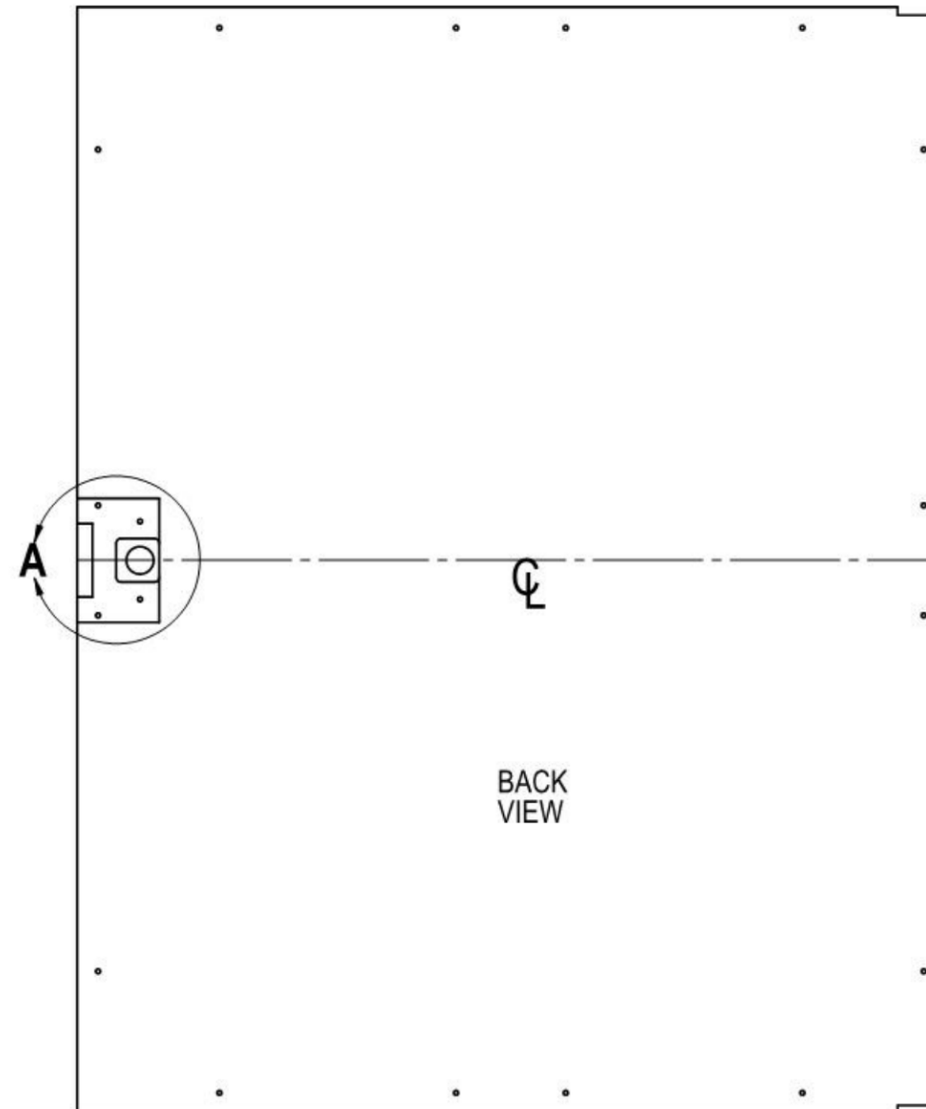
REVISIONS	

<small>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: X = ±.05 XX = ±.01 XXX = ±.005 ANGULAR: ±.05, FRACTIONS: ± 1/64 BREAK SHARP EDGES - .015 X 45° RADIUS SHARP FILLETS - .015 TO .031</small>	SIGNATURES	DATE	Perlick Corporation Milwaukee, Wisconsin	
	DESIGNED KS	10/8/09		
	DRAWN DAS	1/4/10	TITLE: SOLID WOOD OVERLAY HP & HC DOOR	
	CHECKED			
MATERIAL: WOOD	QTY.:	REFERENCE: PART NO. 68134-3 DWG NO. 68134		
	FINISH:			
		PURCHASE REC.:	SCALE = 1:5	SHEET 3 OF 10

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DETAIL A
SCALE 1 : 1.5



BACK
VIEW

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REVISIONS	

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	DESIGNED KS	10/8/09		
	DRAWN DAS	1/4/10	TITLE: SOLID WOOD OVERLAY HP & HC DOORS W/LOCKS	
MATERIAL:		QTY.:		REFERENCE:
FINISH:		PART NO.		DWG NO. 68134
PURCHASE REC.:		SCALE =		SHEET 9 OF 10

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