

DYNASTAR HH-E

Warewashing Systems

DYNASTAR HH-E FALSE PANEL - 06401-004-89-11



WARNING: This part *should* be installed only by qualified service personnel to reduce the risk of electric shock, serious injury, or fire. A plumbing permit and the services of a licensed plumber and electrician might be required in some areas.

Turn off the power supply and place the dishwasher disconnect (if applicable) in the off position. Lockout/tagout to prevent the power supply from being turned back on inadvertently. Shut-off incoming water.

CAUTION: Failure to install this part within the guidelines might adversely affect safety, performance, component life, and warranty coverage.

TOOLS REQUIRED

- 7/16 Nutdriver/Socket
- Food-grade Sealant

PARTS INCLUDED

QTY	DESCRIPTION	PART NUMBER
1	False Panel, DynaStar HH-E	05700-004-89-10
2	Nut, 1/4-20	05310-374-01-00
2	Washer, 1/4-20	05311-174-01-00

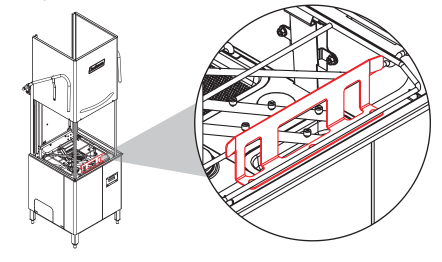
FALSE PANEL INSTALLATION

Machine comes configured for straightthrough operation, so track assembly must be converted for corner operation before installing.

7/16 nutdriver/socket used in this step.

Keep hardware!

1. Open door and remove front rack rail from track assembly using 7/16 nutdriver/ socket. If installing false panel, proceed to Step 3. If not installing false panel, proceed to Step 2.



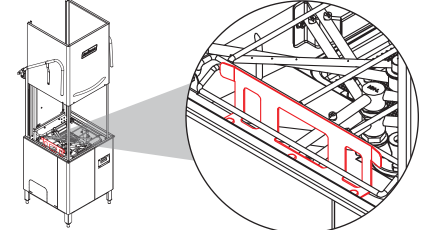
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FALSE PANEL

For corners with wall surfaces that are susceptible to water damage, false panel option reduces amount of water hitting wall whenever door is raised.

7/16 nutdriver/socket used in this step.

2. If not using false panel, install rack rail and hardware from Step 1 on left-side of track assembly and proceed to Corner Installation section.

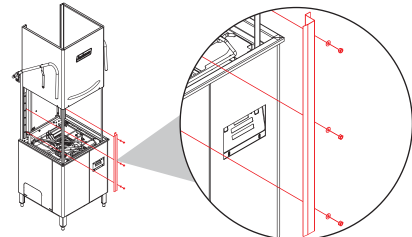


3. If installing false panel, use 7/16 nutdriver/socket to remove three nuts securing rear door track cover at back-left of machine. Discard rear door track cover.



False panel MUST be installed before machine is placed in corner.

Keep hardware!

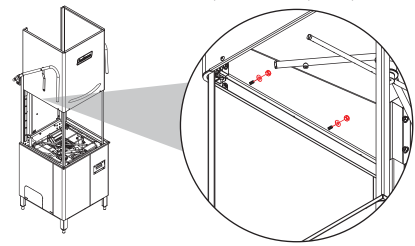


4. Use 7/16 nutdriver/socket to remove two nuts placed for false panel option.

7/16 nutdriver/socket used in this step.

Keep hardware!

Extra hardware included in kit.



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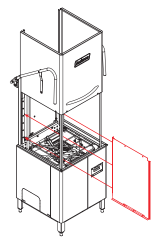
FALSE PANEL INSTALLATION

5. Place back of false panel over studs from Step 3 and top of false panel over studs from Step 4. Replace hardware from both steps with 7/16 nutdriver/socket.

7/16 nutdriver/socket used in this step.

Hardware from Steps 3 & 4 used in this step.

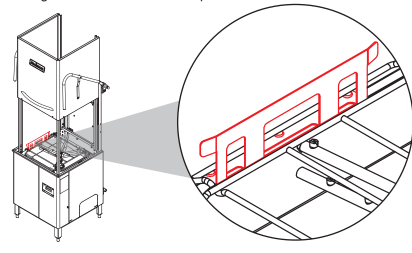
Extra hardware included in kit.



6. Install front rack rail removed in Step 1 on left side of machine, ensuring studs on rack rail go through holes in bottom of false panel.

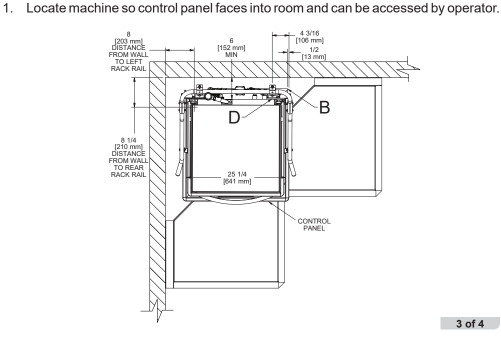
7/16 nutdriver/socket used in this step.

Item #1 from kit used in this step.



CORNER **INSTALLATION**

Utilities that are hard to reach should be installed before tables are installed.

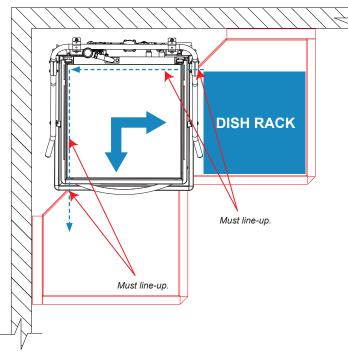


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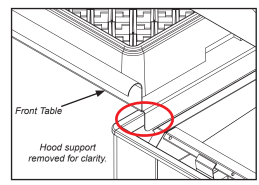
CORNER INSTALLATION

2. For proper loading and unloading of dish racks, locate machine so dish tables and machine rack rails align.

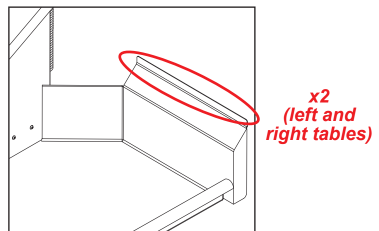
Dish tables are stationary, so machine must be moved until rack rails line-up with proper locations on dish tables. As a result, distances from wall might vary.



3. Install dish tables so edge of each table fits over inner wall of machine tank.



4. Seal each dish table joint with food-grade sealant to prevent leaks.



5. Connect remaining utilities according to manufacturer's instructions and all applicable codes and regulations.

Food-grade sealant used in this step.