



**CS-72-CCW**  
Server Side

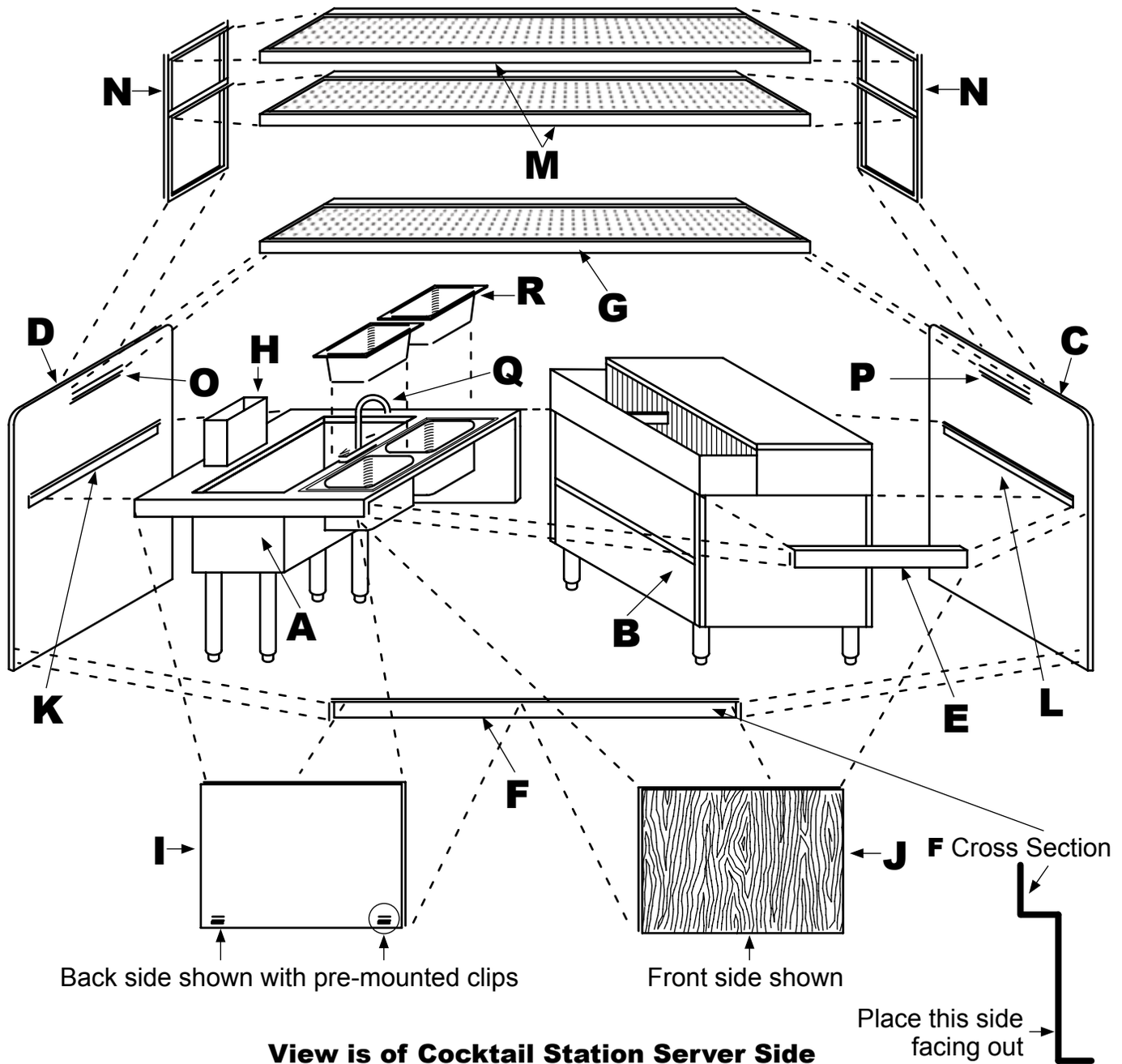


**CS-42**



**CS-72-CCW**  
Bartender Side

## Assembly Illustration \*



## Cocktail Station Components

- |  |   |
|--|---|
| <b>A</b> Sink, ice, and tubing chase section | <b>J</b> Front Panel - Front side showing |
| <b>B</b> GT-30 Rotary Glasswasher            | <b>K</b> End Panel Clip                   |
| <b>C</b> End Panel                           | <b>L</b> End Panel Clip                   |
| <b>D</b> End Panel                           | <b>M</b> Overshelves                      |
| <b>E</b> Trim Rail for Glasswasher           | <b>N</b> Overshelf Bracket                |
| <b>F</b> Kick Rail                           | <b>O</b> Tray Shelf Clip                  |
| <b>G</b> Tray Shelf                          | <b>P</b> Tray Shelf Clip                  |
| <b>H</b> Tubing Chase                        | <b>Q</b> Faucet                           |
| <b>I</b> Front Panel - Back side showing     | <b>R</b> Wet Waste Strainers              |

## Cocktail Station Assembly Instructions

1. Install 4 legs on **A** Sink, ice and tubing chase section and 4 legs on **B** GT-30 Rotary Glasswasher using 1/4-20 leg bolts provided.
2. Attach **E** Trim Rail for Glasswasher to **A** Sink, ice and tubing chase section, using 8-32S/S hex nut and affixed 8-32x1/2 phillips pan head machine screw into the end of trim rail.
3. Clip **A** Sink, ice, and tubing chase section to front edge and **E** Trim Rail to the side of **B** GT-30 Rotary Glasswasher.
4. Utilizing pre-installed **L** End Panel Clip, attach **C** End Panel to back edge of **B** GT-30 Rotary Glasswasher.
5. Utilizing pre-installed **K** End Panel Clip, attach Clip **D** End Panel to edge of **A** Sink, ice, and tubing chase section.
6. Attach end of **E** Trim Rail to **C** End Panel using affixed screws into **C** End Panel.
7. Attach ends of **F** Kick Rail to pre-mounted screws on **C** End Panel and **D** End Panel with screws provided. NOTE: Reference **F** Cross Section illustration for correct placement.
8. Insert top edge of **I** Front Panel with front side facing out under **A** Sink, ice, and tubing chase section until **I** pre-mounted clips are able to be placed over the top of **F** Kick Rail. Lower **I** Front Panel until clips engage with **F** Kick Rail. Insert top edge of **J** Front Panel with front side facing out under **E** Trim Rail until **J** pre-mounted clips are able to be placed over the top of **F** Kick Rail. Lower **J** Front Panel until clips engage with **F** Kick Rail.
9. Mount **H** Tubing Chase with included screws into pre-punched holes of **A** Sink, ice, and tubing chase section.
10. Attach ends of **G** Tray Shelf to **O** and **P** pre-mounted Tray Shelf Clips located on **D** and **C** End Panels. Screws to mount are affixed in each end of **G** Tray Shelf.
11. Use affixed screws to attach **N** Overshelf Bracket to the top edges of **C** and **D** End Panels.
12. Use affixed screws to attach **M** Overshelves to **N** Overshelf Bracket.
13. Install **Q** Faucet with provided hardware.
14. Place **R** Wet Waste Strainers in sinks of **A** Sink, ice, and tubing chase section.



**CS-72-CCW**

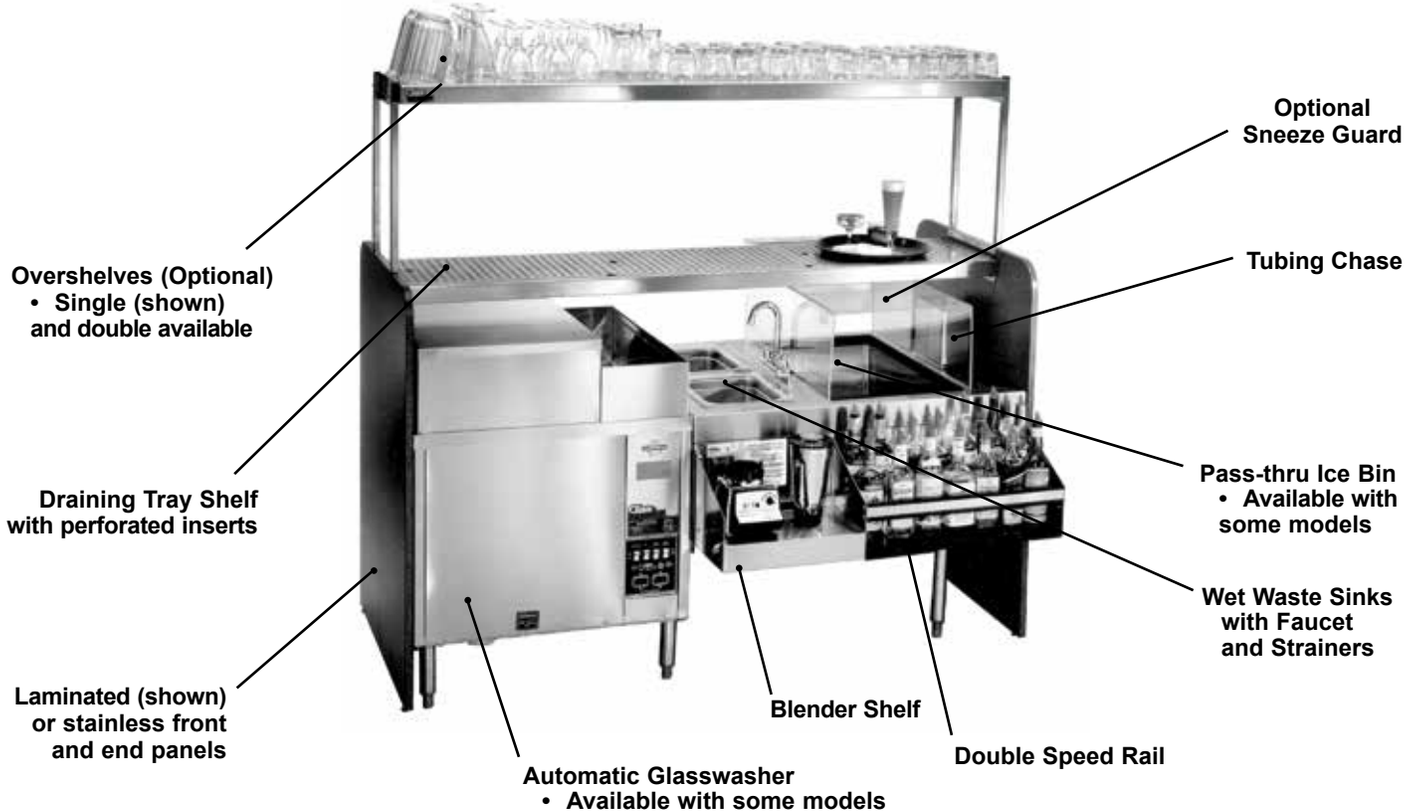
### NOTES:

1. For CW rotation glasswasher, reverse location of **A** and **B**.
2. Use adjustable feet in legs to level station and glasswasher to each other.

\* The illustration included in this instruction diagrams the assembly of the CS-72 Cocktail Station with CCW Rotation Glasswasher and double overshelves accessory. Assembly of additional Cocktail Station models is synonymous with slight variations.

## Promote Team Work, Increase Efficiency

Glastender manufactures a large variety of pass-thru cocktail stations. Many of the typical features are detailed in the example below. Reference our product directory for additional information.



**CS-72-CCW with optional SOS/SS-72 single overshelf and SG-30 sneeze guard**

### Why does a Cocktail Station have finish panels?

A Cocktail Station actually passes through the bar and is seen from the customer side. Front and end finish panels are provided to match the surrounding decor. The end panels are also necessary to hold up the tray shelf and optional overshelves. Laminated panels are available in any standard manufacturer laminate color. Please specify the manufacturer, color, and catalog number when ordering. The finish panels may also be converted to stainless steel (see cocktail station accessories for conversion model numbers).

### Why are Cocktail Stations offered without panels?

Glastender offers Cocktail Stations without finish panels because some customers prefer to make their own and we want to offer them that flexibility. However, the finish panels are required, so if they are not provided by Glastender, they must be provided by someone else. The Glastender Specification Guide has drawings that show the details necessary to fabricate the finish panels.

### What is an orientation or rotation specification?

All Cocktail Stations have an orientation or rotation that determines the work flow. The orientation is dictated by the position of the glasswasher within the station. Even though assembly style Cocktail Stations do not have a glasswasher, their orientation is based on the complete Cocktail Stations from which they are derived. The orientation and work flow are determined as follows:

*Counterclockwise:* The glasswasher is positioned to the bartender's left. The work flow is right to left.

*Clockwise:* The glasswasher is positioned to the bartender's right. The work flow is left to right.

**Glastender®**

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