

# PureSteel™ Volume Indicator Plates

## CARE & CLEANING

### CONSTRUCTION

The PureSteel Volume Indicator Plates are removable and cleanable measurement tools for the insides of sink basins, and are made of stainless steel.

### INSTALLATION

Place the drill gauge on the edge of the sink, ensuring it is in line with the center of the basin length and is against the vertical back wall of the basin (pictured below).

Use the drill punch to mark the sink for drilling the hole. Remove the cut-out piece on the back wall of the sink. Install the shoulder bracket and bolt per the diagram provided with your indicator plates. Finally, hang your volume indicator on the bolt and test the fill of your basin for accuracy.



### AUTOMATED WASHERS

Indicator plates may be cleaned in washer/disinfectors, cart washers or other automated washer systems in an instrument cycle, or other, similarly treated cycle.

### MANUAL CLEANING

Spray the surface of the plate, ensuring consistent coverage of the surface. Vigorously brush the plate with a nylon toothbrush, paying special attention to the etchings. We recommend the ProSpray™ Surface Disinfectant and Cleaner, Opti-Cide® Max Disinfectant Cleaner, or Opti-Cide3® Disinfectant and Cleaner for their recommend contact times, or another intermediate disinfectant of similar composition. Indicator plates can also be polished and shined with a stainless steel cleaner to prevent fingerprints and dust build-up. We recommend Weiman® Stainless Steel Cleaners for best effect.

PRODUCT NAME	PRODUCT ID
STAINLESS STEEL CLEANER	
Weiman® 17 oz Aerosol Bottles	WSSA
Weiman 22 oz Trigger Bottles	WSST
Weiman Cleaner Wipes	WSSW
DISINFECTANTS	
ProSpray™ 24 oz Bottle	PSC240-1
ProSpray Wipes, Soft Pack	PSW
ProSpray Wipes, Tall Cannister	PSWCT
ProSpray Wipes, Cannister	PSWC
ProSpray Gallon Bottles	PSC128-1
Opti-Cide® MAX Wipes	M60034
Opti-Cide MAX XL Wipes	M60038
Opt-Cide MAX 24 oz Spray	M60036
Opti-Cide MAX Gallon Bottle	M60035
Opt-Cide3 24 oz Spray	OSC12-024
Opt-Cide3 Wipes	OCW06-100
Opt-Cide3 24oz Pour Bottles	OCP12-024