



Thank you for choosing Valley Acrylic Products. This installation manual provides general information on the installation of our products.

BEFORE YOU BEGIN

- Read the instructions carefully before beginning the installation.
- Consult local building codes to make sure the installation complies with standards.
- Remove the unit from its packaging. Before disposing, packaging and taking unit from your sales person, inspect the unit to make sure it is in good shape.
- Should inspection reveal any damage or defect in the finish, Contact Us. The warranty does not cover damages or defects in the finish once the unit has been installed. Valley's responsibility for shipping damages ceases upon delivery of the product in good order to the carrier. All complaints regarding damage due to transport must be made directly to the carrier.
- It is recommended that you place the unit in the bathroom before you start. Sectional units should be disassembled if necessary. Conserve all nuts and bolts.

REQUIRED TOOLS







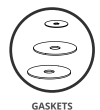
SCREWDRIVER

INCLUDED PARTS







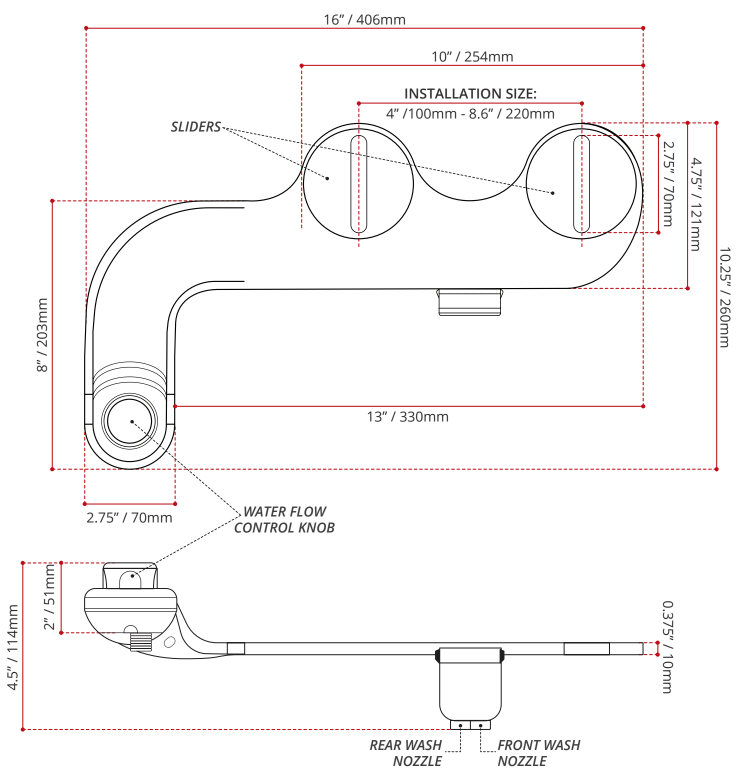




SPECIFICATIONS

VOLTAGE	Non-electric
WATER SUPPLY MODE	Connect to the cold water supply pipe directly
ANGLE OF NOZZLE	Non
WATER TEMPERATURE FOR SELF-CLEANING	Cold water
SELF-CLEANING	Yes
WATER TEMPERATURE	1°~ 35 °
ROOM TEMPERATURE	1°~ 40 °
WATER PRESSURE	0.07 MPa ~0.8 MPa
DISTANCE BETWEEN HOLES AXIS	100 ~ 220 mm



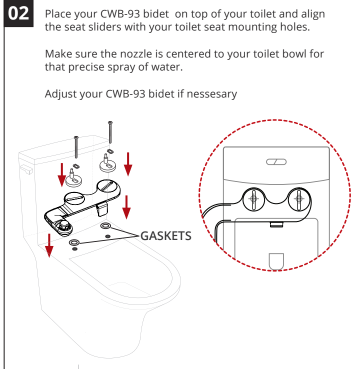


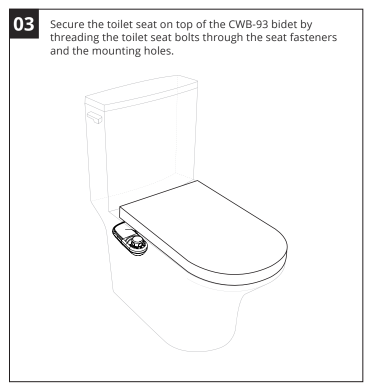
DISCLAIMER: Measurements may vary † 1/4" (Diagram Not to scale)

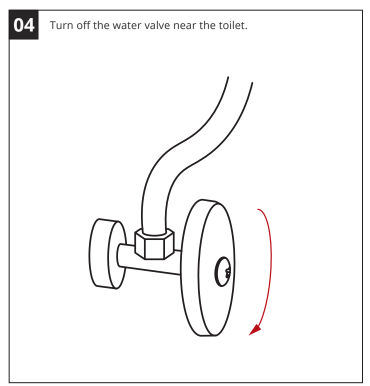
Valley Bidets are warrantied for residential use for a period of 1 year from the original purchase date, against any failure from improper manufacturing defects.



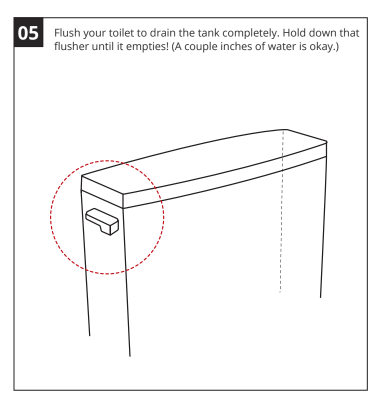


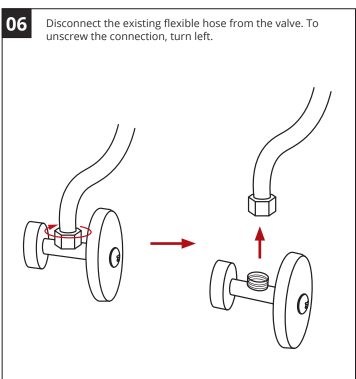


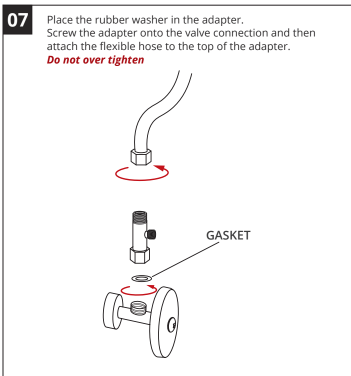


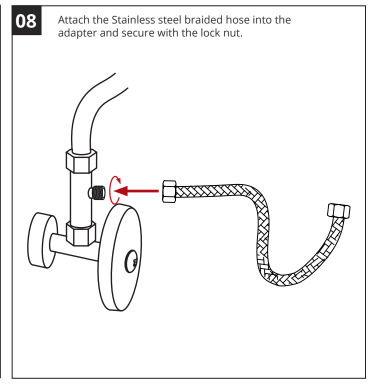




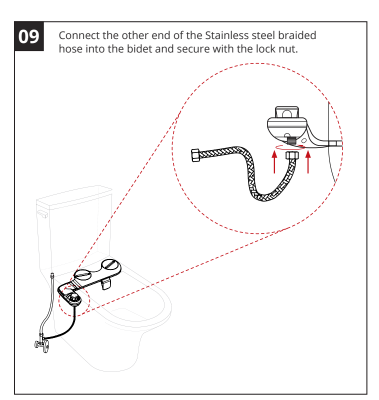


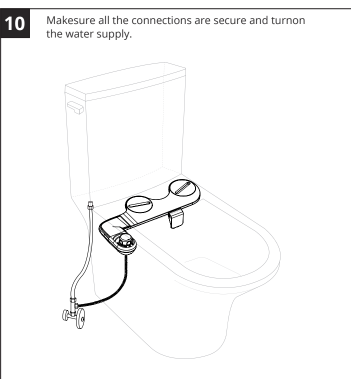


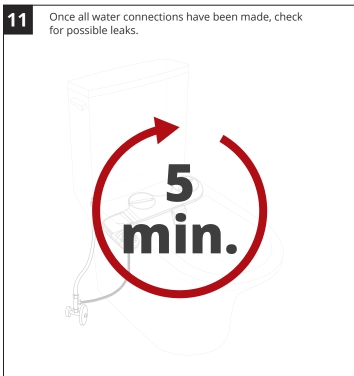
















TROUBLESHOOTING

ISSUES	MEASURES
The spray nozzle have no water	 The water supply is turned off The water valve is closed The spray nozzle is clogged Low water pressure Water supply pipe is bended
Low water pressure	The water flow control knob is adjusted to low position Water supply pipe is bended

