

11 Step Quick Install Guide

Waste Xpress®



What You Should Know Before Beginning

This is a quick reference guide.
Please refer to the complete
Installation, Care & Use Manual for
specifics including warnings, cautions
and dangers. If after reading the
troubleshooting section, you still have
questions about parts, installation
or warranty, please visit
www.insinkerator.com/foodservice
or call 1-800-845-8345.

Please have the model and serial number of your Waste Xpress®, Control Panel and Disposer when calling. Visit www.insinkerator.com/foodservice for assistance on many common questions.



www.insinkerator.com/foodservice 1-800-845-8345



Verify that all components are the same voltage and phase as your main power supply

123 4 5 6 7 8 9 10 11

Install disposer per Installation Manual



1 2 3 4 5 6 7 8 9 10 11

Position Waste Xpress® within 10 feet of disposer. Ensure chute is accessible for easy cleaning

1 2 3 4 5 6 7 8 9 10 11

- A. Install solenoid valves using cold water supply for disposer
- B. Complete plumbing to sink or trough per local codes



Cold Water
Solenoid Valve

11 Quick & Easy Steps to Waste Xpress® Installation

See Installation, Care & Use Manual for important cautions, warnings and dangers



Install solenoid valve using hot water supply to the Waste Xpress®



Hot Water Solenoid Valve

1 2 3 4 5 6 7 8 9 10 11

Connect disposer to Waste Xpress® inlet. Use a maximum of four 90° elbows and do not allow the two to be more than 10 feet apart.

1 2 3 4 5 6 **7** 3 9 10 11

Connect drain to Waste Xpress® per local codes

A DANGER

ELECTRICAL SHOCK

Turn off the electrical supply to the Waste Xpress® system before attempting any work on it. Use a voltmeter or circuit tester to ensure that power is off.

Installation must conform to local electrical codes.

The control center, disposer and Waste Xpress® must be carefully and permanently grounded.

A properly fused disconnect must be installed at the electrical supply source for the control center.

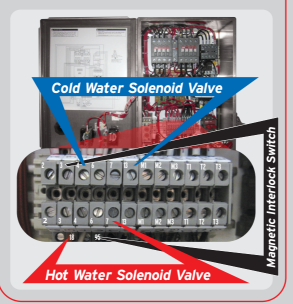
1 2 3 4 5 6 7 8 9 10 11

Install Waste Xpress® Control Center per Installation Manual



1 2 3 4 5 6 7 8

Make solenoid and magnetic interlock connections inside Waste Xpress® Control Center per Installation Manual



A CAUTION

PROPERTY DAMAGE

Ensure that the control center voltage and phase match the disposer, Waste Xpress® motor and electrical supply.

Check nameplates on disposers Waste Xpress® and control centers for voltage and phase specification.

Wire disposer motor per Installation Manual

1 2 3 4 5 6 7 8 9 **10** 1

Connect the disposer, Waste Xpress® and control center together per Installation Manual

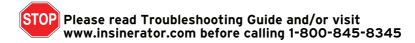
1 2 3 4 5 6 7 8 9 10 11

Connect main Power Supply to Waste Xpress® Control Center per Installation Manual and local codes



FOODSERVICE DISPOSER CONTROL CENTER LIMITED WARRANTY

InSinkErator Foodservice Disposer Control Centers are warranted against defects in material and workmanship for one year from the date of installation. The warranty includes parts and labor, provided the service is performed by an InSinkErator Factory Authorized Service Center. This warranty does not apply if failure is due to: faulty or improper electrical installation, faulty or improper plumbing installation, product abuse or misuse, or accidental damage.



TROUBLESHOOTING

PROBLEM:	POSSIBLE CAUSE:	SOLUTION:
The Waste Xpress, disposer and water do not turn on	Electrical supply turned off	Turn on electrical supply
	Fuse blown or circuit breaker tripped at power supply	Replace fuse or reset circuit breaker
	Discharge chute of Waste Xpress not seated properly	Reinstall chute to ensure proper fit
	Waste blocking safety interlock	Remove waste from safety interlock
The disposer will not start or stops while grinding, but the Waste Xpress and water operate properly	The disposer overload protector tripped	Press stop button on control center and press red reset button on disposer. Note: Button should be depressed until it "clicks." You may need to let disposer cool down before setting
	The disposer jammed	Press stop button on control center and follow direction for dejamming (supplied with disposer)
The Waste Xpress, disposer and water appear to run however no solid waste is ejected from the discharge chute of the Waste Xpress	Insufficient waste in waste line	Waste will exit when more waste is added
	Auger screen is not orientated correctly (discharge pan opening is facing back wall of cabinet - all waste is falling into cabinet and exiting unit via drain)	Reverse auger screen orientation 180°. Pan opening must face front of machine and screen intake must fit over waste inlet on side of cabinet
	Auger turning in wrong direction	Three phase - switch leads L1 and L2
Water backs up into disposer (does not drain)	The auger and screen plugged	Remove plug
	Auger not turning	Ensure that auger is seated properly and that auger belt in place. Check motor
	Plumbing line between disposer and Waste Xpress clogged	Remove clog
Waste Xpress stops unexpectedly	Discharge chute misaligned	Reinstall discharge chute to ensure proper fit
	Fuse blown or circuit breaker tripped at power source	Replace fuse or reset circuit breaker
Water exits Waste Xpress at front of cabinet	Drain line has clog	Clear drain