





Designed with the plumber in mind.





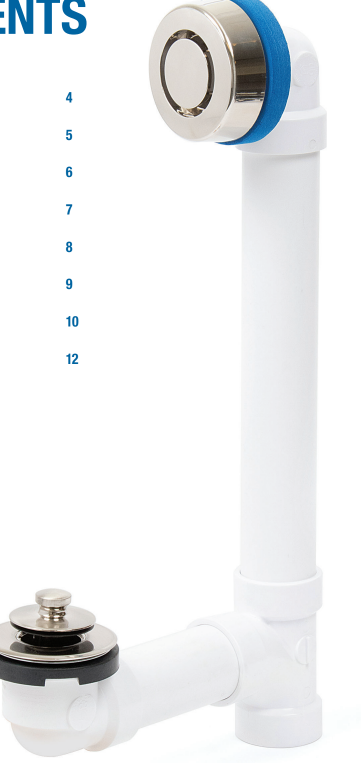
SCREWLESS FACEPLATE INNOVATIVE OVERFLOW GASKET

PRESS-IN TRIM VENEER LOCKING DRAIN GASKET QUARTER-TURN TEST PLUG



TRUE BLUE™ TABLE OF CONTENTS

DESIGNED WITH THE PLUMBER IN MIND	
TRUE BLUE BATH WASTE KIT	
TIME-SAVING FEATURES	
TOOL-FREE INSTALLATION	
DRAIN GASKET	
DRAIN TEST PLUG	
DESIGNER FINISHES	
ORDERING INFORMATION	









TRUE BLUE[™] **BATH WASTE KIT**

Introducing True Blue by Dearborn, the next generation of bath waste.

True Blue was thoughtfully designed for pros with a variety of cutting-edge features, like integrated locking components that simplify installation, and quarter-turn test plugs that make testing quick and painless.

True Blue allows you to go from box, to test, to finishing the job in no time.

TRUE BLUE ADVANTAGES Innovative

- Integrated locking components
- Superior overflow & locking drain gaskets

Plumber-friendly

- Saves time and money
- Hassle-free, tool-less install

Flexible

- Easy to install on even the most difficult jobsite
- Works with almost any tub

PRODUCTS ARE IN COMPLIANCE WITH THE FOLLOWING CODES:



Uniform Plumbing Code (UPC®)



IPC

International Plumbing Code (IPC®)

National Plumbing Code of Canada

Products are in compliance with the following standards:



ASME A112.18.2-2015/CSA B125.2-15





OVERFLOWING WITH TIME-SAVING FEATURES

OVERFLOW TEST PLUG

The quarter-turn test plug comes factory pre-installed, simplifying the job to make testing quick and easy. The True Blue overflow test plug is approved for up to 40 feet of head pressure and doubles as a trim veneer installation tool.

- Overflow cover can be installed with test plug in place and reduces potential for bathroom air locks
- Retestable

A NEXT-GEN GASKET

Because it's made of an innovative foamed rubber material, True Blue's overflow gasket provides better compression and memory than traditional gaskets, creating a more reliable seal that will rebound and prevent leaks.

- Unique foamed rubber material
- Superior compression & memory for a better seal that reduces potential for leak paths





GASKET IS DESIGNED FOR BETTER COMPRESSION AND MEMORY AND REDUCES THE CHANCE OF A LEAK PATH

REUSABLE TEST PLUG ALLOWS FOR REPEAT TESTING



TOOL-FREE INSTALLATION

The True Blue overflow cover locks with a simple clockwise turn, requiring no additional tools or screws for installation.

And with depth adjustability, it can accommodate various tub styles and thicknesses with an additional clockwise turn.

OVERFLOW COVER FEATURES

- No tools needed
- Depth adjustability to fit many tub styles and thicknesses
- Removable for maintenance
- No set screw required
- High flow rate
- Eliminates need for perfect alignment

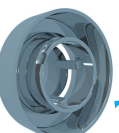




WHILE OTHER OVERFLOW COVERS REQUIRE SCREWS AND PRECISE ALIGNMENT, TRUE BLUE IS A PERFECT INSTALL EVERY TIME



QUARTER-TURN TEST PLUGS MAKE TESTING EASIER THAN EVER



TWIST AND LOCK OVERFLOW COVER DESIGN



IT STANDS THE TRUE BLUE[™] TEST

DRAIN TEST PLUG

- · Quarter-turn test plug avoids cross-threading and misalignment
- Integrated locking mechanism makes test plug install quick and reliable
- Drain test plug removable with pipe
- Approved for up to 40 feet of head





DESIGNER FINISHES

THREE STYLISH FINISHES

True Blue Bath Waste comes in chrome, brushed nickel and oil-rubbed bronze.

TRIM KITS FOR BRUSHED NICKEL AND OIL-RUBBED BRONZE

OVERFLOW TEST PLUG DOUBLES AS A TRIM INSTALLATION TOOL

- Quickly change trim without removing the spud
- No additional sealants required
- · Easily installed with overflow test plug







OIL-RUBBED BRONZE



STOPPER DESIGN OPTIONS









deliver quality. build trust. improve lives.

POWER OF ONE

#1 in the industry. Oatey[®] is the number one source for purchasing the leading brands in the plumbing industry.

One call does it all. Only Oatey brings you the plumbing industry's best brands in one source, making it easy to purchase any product across all our brands on one invoice, in one shipment.

TO PLACE AN ORDER Contact your local Oatey Representative 800-321-9532 Oatey.com

LCS1086B 06/18