

TESTRITE® DWV INLINE TESTING SYSTEM



SAFE · DRY · FAST

TESTRITE[®] **Inline DWV Testing System** meets Plumbing Code requirements and is rated up to 50 feet of head pressure / 22 PSI / 5 floors.

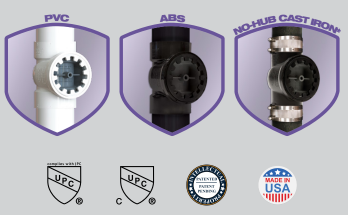
TESTRITE[®] is easy to install in all building types and helps keep contractors and job sites safe and dry.

TESTRITE[®] is designed for PVC, ABS, and cast iron DWV piping systems with 2", 3", 4", and 6" piping solutions.

TESTRITE[®] performs up to 5X faster than inflatable DWV testing devices.

TESTRITE[®] Test Wedge lasts at least 2X as long as Inflatable DWV testing devices.

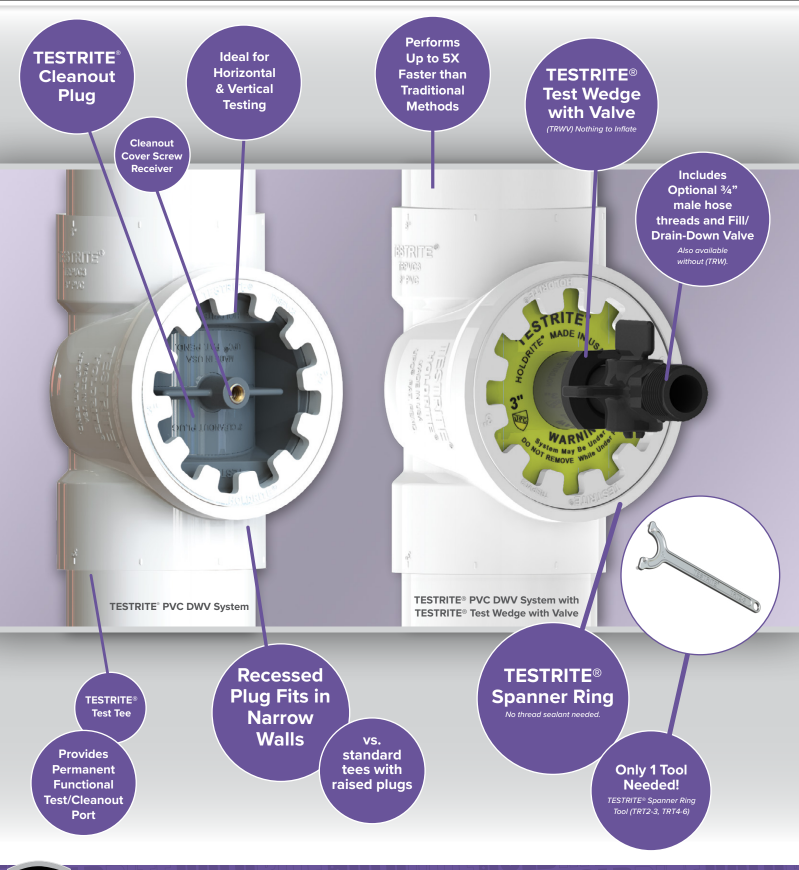
PIPE MATERIAL SYSTEMS



The next generation of DWV testing is here.

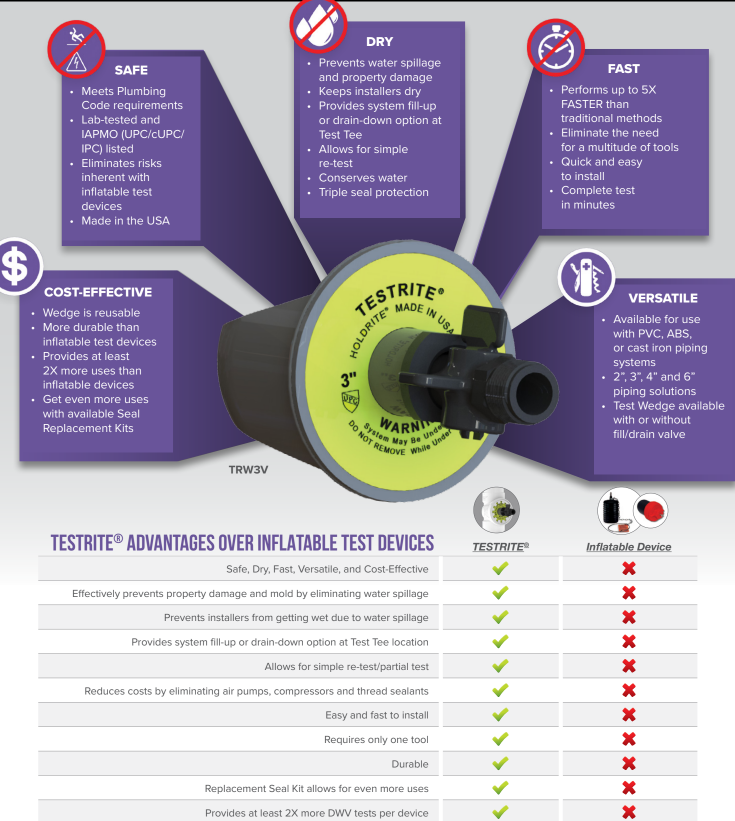
Visit www.HOLDRITE.com to view TESTRITE[®] installation videos, technical information, and list pricing. * TESTRITE[®] No-Hub Cast Iron Test Tee is black PVC material for use in markets permitting hybrid systems.

The TESTRITE[®] System





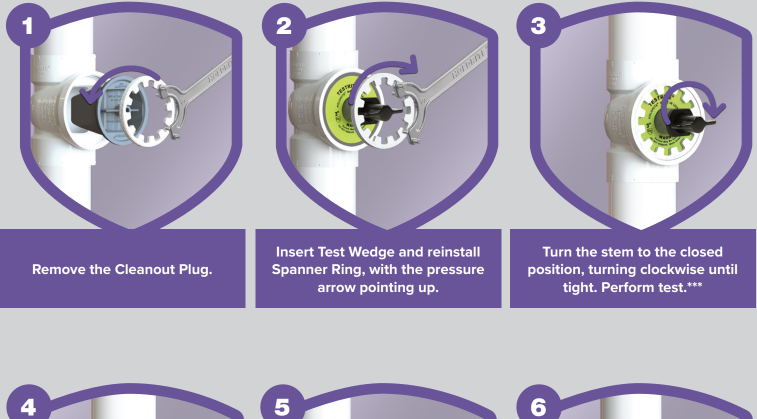
Safe • Dry • Fast

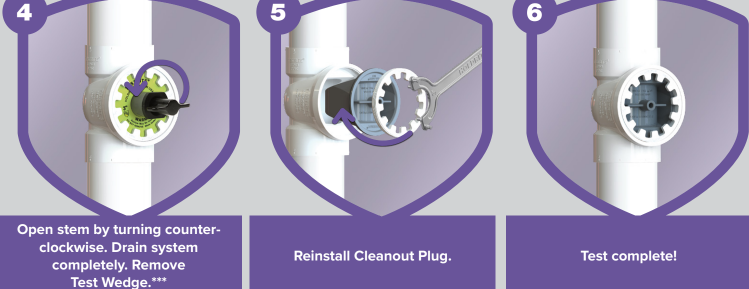


Test water can be re-used, to avoid wasting potable water

X

TESTRITE[®] System Installation (base version without 3/4" threads or valve)





***WARNING: Avoid potential damage or injury - close Spanner Ring securely and DO NOT open while under pressure.

** Air Testing - Always comply with piping manufacturers' guidelines.

Testing non-metallic pipe systems or components with compressed air or gas can result in explosive failure, property damage, severe injury or death. Consult the guidelines of piping manufacturers prior to the use of pressurized air.**



How to properly operate the TESTRITE[®] Test Wedge with Valve



Consider Pressure Direction

Always install Test Wedge with valve into the Test/Cleanout Tee with the pressure side up.

Wedge Fit

Always hand tighten (clockwise) the fill/drain stem into the Test Wedge until it is snug.

Fill Method 1 (Filling from Above) Turn rotor valve to the closed position, then fill the pipe stack.



4a



Drain Method 2 (Releasing Water Through the Valve Stem)

To relieve the test water through a hose, simply open the rotor valve and drain the water through the attached hose.

Fill Method 2 (Filling Through the Valve Stem)

Make sure the rotor valve is in the open position. Fill the pipe stack through the valve, then close the rotor valve.

Drain Method 1 (Releasing Water Down the Stack)

To release water down the stack following the test, rotate the fill/drain stem several full rotations counterclockwise.

***WARNING: Avoid potential damage or injury - close Spanner Ring securely and DO NOT open while under pressure.

TESTRITE® System Products



TESTRITE® Test Wedge

- Compatible with TESTRITE PVC, ABS, and No-Hub • Cast Iron Test/Cleanout Tees
- For use with TESTRITE Test/Cleanout Tee only

Part #	Size	Box Qty.	Case Qty.
TRW2	2"	1	10
TRW3	3"	1	10
TRW4	4"	1	10
TRW6	6"	1	5



TESTRITE[®] Test Wedge with Valve

- Compatible with TESTRITE PVC, ABS, and No-Hub Cast Iron Test/Cleanout Tees
- Included ¾" male hose threads on the valve stem allow installer to fill and drain at the test port
- For use with TESTRITE Test/Cleanout Tee only

Part #	Size	Box Qty.	Case Qty.
TRW2V	2"	1	10
TRW3V	3"	1	10
TRW4V	4"	1	10
TRW6V	6"	1	5



TESTRITE® Cleanout Plug

- Compatible with TESTRITE PVC, ABS, and No-Hub • Cast Iron Test/Cleanout Tees
- Ready to accept Cleanout Cover Screw
- For use with TESTRITE Test/Cleanout Tee only
- No thread sealant needed •

Part #	Size	Box Qty.	Case Qty.
TRC2	2"	1	10
TRC3	3"	1	10
TRC4	4"	1	10
TRC6	6"	1	6

*Suffix "-B" added to the model number provides a 1/4" - 20 female brass thread for cleanout cover screw.

TESTRITE® Spanner Ring Tools





TESTRITE[®] Service Wrench

- Chrome-plated steel •
- Fits 2" 6"

Nickel-plated

Part #

TRT2-3

TRT4-6

Ideal for new construction

 Adjustable for recessed and/or tight in-wall locations Ideal for service and repair

Size

2" - 3"

4" - 6"

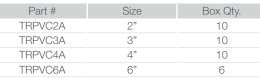
Box Qty

1

1

Part #	Size	Box Qty.
TRTSR	2" - 6"	1

• PVC Test/Cleanout Tee, Spanner Ring



*Suffix "-B" added to the model number provides a 1/4" - 20 female brass thread for cleanout cover screw.

TESTRITE® PVC DWV Test/Cleanout Tee

• For use with TESTRITE PVC Test/Cleanout Tee Only

Part #	Size	Box Qty.
TRPVC2	2"	10
TRPVC3	3"	10
TRPVC4	4"	10
TRPVC6	6"	6



TESTRITE® PVC Spanner Ring

• For use with TESTRITE PVC Test/Cleanout Tees only

Part #	Size	Box Qty.
TRSPVC2	2"	10
TRSPVC3	3"	10
TRSPVC4	4"	10
TRSPVC6	6"	6



Female Hose x Hose Adapter

TESTRITE® Test Wedge Seal

- Hose swivel adapter made from high quality brass
- Dual female garden hose standard thread connections
- Includes hose washers

Part #	Size	Box Qty.
TRBHS	34" FHT x 34" FHT	1





Size	Bag Qty.
2"	1 kit
3"	1 kit
4"	1 kit
6"	1 kit
	2" 3" 4"



TESTRITE[®] PVC DWV Test/Cleanout Tee with Plug

and Cleanout Plug

Safe • Dry • Fast

For ABS Piping Systems



TESTRITE[®] ABS DWV Test/Cleanout Tee with Plug

 ABS Test/Cleanout Tee, Spanner Ring and Cleanout Plug

Part #	Size	Box Qty.
TRABS2A	2"	10
TRABS3A	3"	10
TRABS4A	4"	10

*Suffix "-B" added to the model number provides a 1/4" - 20 female brass thread for cleanout cover screw.



TESTRITE® ABS DWV Test/Cleanout Tee

ABS Test/Cleanout Tee

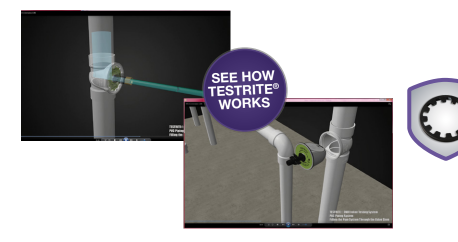
Part #	Size	Box Qty.
TRABS2	2"	10
TRABS3	3"	10
TRABS4	4"	10



TESTRITE® ABS Spanner Ring

For use with TESTRITE ABS Test/Cleanout tee only

Part #	Size	Box Qty.
TRSABS2	2"	10
TRSABS3	3"	10
TRSABS4	4"	10





www.HOLDRITE.com/videos



Systems

For No-Hub Cast Iron Piping

DWV Test/Cleanout Tee with Plug

- Black PVC Test/Cleanout Tee, black Spanner Ring and Cleanout Plug for no-hub cast iron piping systems
- Designed for markets that allow combined plastic and cast iron piping (hybrid systems) UL fire-ratings available
- Install with standard no-hub couplings
- As quiet as cast iron tees third-party lab tested

Part #	Size	Box Qty.
TRPVCNH2A	2"	10
TRPVCNH3A	3"	10
TRPVCNH4A	4"	10
TRPVCNH6A	6"	6

*Suffix "-B" added to the model number provides a 1/4" - 20 female brass thread for cleanout cover screw.

TESTRITE® No-Hub Cast Iron DWV Test/Cleanout Tee

- Black PVC Test/Cleanout Tee for no-hub cast iron piping systems
- Designed for markets that allow combined plastic and cast iron piping (hybrid systems) UL fire-ratings available
- Install with standard no-hub couplings
- As quiet as cast iron tees third-party lab tested

Part #	Size	Box Qty.
TRPVCNH2	2"	10
TRPVCNH3	3"	10
TRPVCNH4	4"	10
TRPVCNH6	6"	6

TESTRITE[®] No-Hub Cast Iron Spanner Ring

- Black PVC Spanner Ring for no-hub cast iron
- piping systems

 Designed for markets that allow combined plastic
- and cast iron piping (hybrid systems)
 For use with TESTRITE black PVC Test/Cleanout tee only

Size	Box Qty.
2"	10
3"	10
4"	10
6"	6
	2" 3" 4"



Phone: 1 (800) 321-0316 sales@HOLDRITE.com www.HOLDRITE.com



TEST TEE	COMPLIES WITH ASTM STANDARD	
PVC	D2665	
ABS	D2661	
NO-HUB	A888	

Meets CSA B181.1 (ABS) and B181.2 (PVC). © HOLDRITE 2017. All rights reserved. #LT68 5/17