

# A valued member of the RWC family of brands





RWC is a powerful family of innovative brands that deliver, control, optimize and solve to make our customers' lives easier. As part of the RWC family, HoldRite® adds value through providing plumbing and firestop solutions that operate as an efficient system with our other subsidiaries.

We own every part of our manufacturing process from concept to delivery, and strive each day to ensure the quality of our products. HoldRite® products have been designed and manufactured in the USA since 1982.

HoldRite® has created a national footprint with strategically placed locations across the United States. With allied resources in Georgia, Alabama, Tennessee, Nevada, California, and Toronto, HoldRite® is able to distribute patent protected products to consumers in North America.

#### **About HoldRite®**

In 1982, Master Plumber George Hubbard designed a pipe support solution (The HoldRite® 101-18) to replace the time-consuming and labor-intensive method of cutting blocks of wood for every job. Hubbard's invention revolutionized plumbing in North America by ushering in the plumbing methodology of secondary pipe support.

Today, HoldRite® is an industry leader in products and services including secondary pipe supports, acoustic noise and vibration plumbing solutions, sleeving and firestop systems, equipment support, water heater accessories, and drain waste and vent (DWV) solutions.

Understanding your perspective has always been in our DNA. Even though we've evolved into an international company and recognized brand leader, we know our value comes from providing superior products and services for building projects, without increasing costs.

Thank you for giving us the opportunity to pioneer new products and transform the plumbing industry together.

holdrite.com

# TestRite® The next generation of DWV testing is here.

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

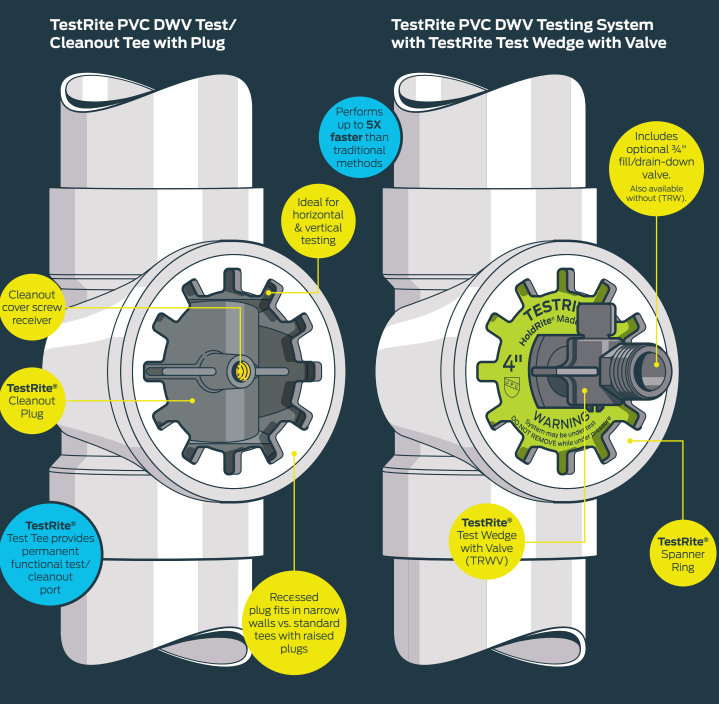
- Easy to install in all building types and keeps contractors and job sites safe and dry.
- Designed for PVC, ABS, and cast iron DWV piping systems with 2", 3", 4" and 6" piping solutions.
- Performs up to 5X faster than inflatable DWV testing devices.
- TestRite® Test Wedge lasts at least 2X as long as inflatable DWV testing devices.

### Pipe Materials Systems



<sup>\*</sup> TestRite® No-Hub Cast Iron Test Tee is black PVC material for use in markets permitting hybrid systems.

# TestRite® DWV testing system



Only one tool needed!

TestRite® Spanner Ring Tools

TRT2-3 | Fits 2"& 3"

TRT4-6 | Fits 4" & 6"

## Safe, dry and fast DWV testing



#### Safe

- Meets Plumbing Code requirements
- Lab-tested and IAPMO (UPC/cUPC/IPC) listed
- Eliminates risks of inflatable test devices
- Made in the USA



#### Dry

- Prevents water spillage and property damage
- Keeps installers dry
- Provides system fill-up or drain-down option at Test Tee
- Allows for simple re-test
- Conserves water
- Triple seal protection



#### **Fast**

- Performs up to 5X FASTER than traditional methods
- Eliminates the need for a multitude of tools
- Quick and easy to install
- Complete test in minutes



#### **Cost-effective**

- Wedge is reusable
- More durable than inflatable test devices
- Provides at least 2X more uses than inflatable devices
- Get even more uses with available Seal Replacement Kits



#### **Versatile**

- Available for use with PVC, ABS, or cast iron piping systems
- 2", 3", 4" and 6" piping solutions
- Test Wedge available with or without fill/drain valve

Test Tee	Complies with ASTM standard	
PVC	D2665	
ABS	D2661	
NO-HUB	A888	









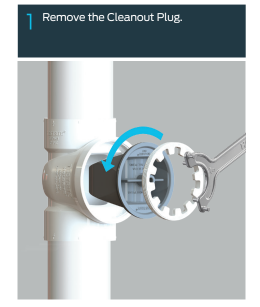
## The TestRite® advantage

Some of the many ways TestRite beats inflatable testing devices:

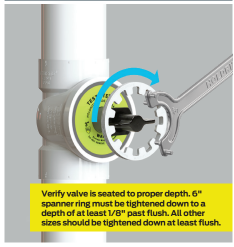
✓	Safe, dry, fast, versatile and cost-effective
✓	Effectively prevents property damage and mold by eliminating water spillage
✓	Prevents installers from getting wet due to water spillage
✓	Provides system fill-up or drain-down option at Test Tee location
✓	Allows for simple re-test/partial test
✓	Reduces costs by eliminating air pumps, compressors and thread sealants
✓	Easy and fast to install
✓	Requires only one tool
✓	Durable
✓	Replacement Seal Kit allows for even more uses
✓	Provides at least 2X more DWV tests per device
<b>✓</b>	Test water can be re-used, to avoid wasting potable water

## **System** installation

Base model without 3/4" threads or valve



2 Insert Test Wedge and reinstall Spanner Ring with the pressure arrow pointing up.



3 Turn the stem to the closed position, turning clockwise until tight.
Perform test.\*\*\*



4 Open stem by turning counterclockwise. Drain system completely. Remove Test Wedge.\*\*\*



5 Reinstall Cleanout Plug.



6 Test complete!



# **Correct** operation

#### Test Wedge with valve

#### **Consider Pressure Direction**

Always install Test Wedge with valve into the Test/Cleanout Tee with the pressure side up using a spanner ring wrench.

Verify valve is seated to proper depth. 6" spanner ring must be tightened down to a depth of at least 1/8" past flush. All other sizes should be tightened down at least flush.



#### Wedge Fit

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



### 3a Fill Method 1 (filling from above)

Turn rotor valve to the closed position, then fill the pipe stack.



#### 3b 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.



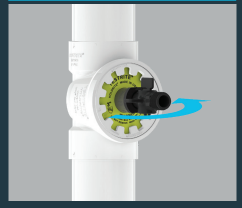
#### 4a Drain Method 1 (releasing water down the stack)

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



### 40 Drain Method 2 (releasing water through the valve stem)

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



<sup>\*</sup> WARNING: Avoid potential damage or injury – close Spanner Ring securely and DO NOT open while under pressure.

<sup>\*\*</sup> Air Testing - Always comply with plastic pipe manufacturers' guidelines and your local administrative authority.

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.\*\*

# TestRite System Product range

#### **Test Wedge**



#### Test Wedge

#### Features and benefits

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

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



#### Test Wedge with Valve

#### Features and benefits

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

#### **Cleanout Plugs**



#### Cleanout Plug

#### Features and benefits

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

<sup>\*</sup> Suffix '-B' added to the model number provides a 1/4" – 20 female brass thread tap for cleanout cover screw.

### **Tools & Test Wedge Seal Replacement Kits**



#### Spanner Ring Tools

#### Features and benefits

Nickel-plated

■ Ideal for new construction

Part Number	Size	Box Qty.
TRT2-3	2" - 3"	1
TRT4-6	4" - 6"	1



#### Service Wrench

#### Features and benefits

- Chrome-plated steel
- Fits 2" 6"

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

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



#### Test Wedge Seal Replacement Kit

#### Features and benefits

Replacement kit for TestRite Test Wedge

■ Three seals per kit

Part Number	Size	Box Qty.
TRR2	2"	1 Kit
TRR3	3"	1 Kit
TRR4	4"	1 Kit
TRR6	6"	1 Kit

#### For PVC Piping Systems



#### PVC DWV Test/Cleanout Tee with Plug

#### Features and benefits

 PVC Test/Cleanout Tee, Spanner Ring and Cleanout Plug \*Suffix '-B' added to the model number provides a 1/4" – 20 female brass thread for cleanout cover screw.

Part Number	Size	Box Qty.
TRPVC2A	2"	10
TRPVC3A	3"	10
TRPVC4A	4"	10
TRPVC6A	6"	6



#### PVC DWV Test/Cleanout Tee

#### Features and benefits

PVC Test/Cleanout Tee

 For use with TestRite PVC Test/Cleanout System only

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



#### **PVC Spanner Ring**

#### Features and benefits

 For use with TestRite PVC Test/Cleanout Tees only

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

#### For ABS Piping Systems



#### ABS DWV Test/Cleanout Tee with Plug

#### Features and benefits

 ABS Test/Cleanout Tee, Spanner Ring and Cleanout Plug \*Suffix '-B' added to the model number provides a 1/4" – 20 female brass thread for cleanout cover screw.

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



#### ABS DWV Test/Cleanout Tee

#### Features and benefits

ABS Test/Cleanout Tee

 For use with TestRite ABS Test/Cleanout system only

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



#### **ABS Spanner Ring**

#### Features and benefits

 For use with TestRite ABS Test/Cleanout tee only

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

#### For No-Hub Cast Iron Piping System



#### No-Hub Cast Iron DWV Test/Cleanout Tee with Plug

#### Features and benefits

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

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



#### No-Hub Cast Iron DWV Test/Cleanout Tee

#### Features and benefits

- 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
- For use with TestRite No-Hub cast iron Test/Cleanout system only

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



#### No-Hub Cast Iron Spanner Ring

#### Features and benefits

- 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

Part Number	Size	Box Qty.
TRSPVCNH2	2"	10
TRSPVCNH3	3"	10
TRSPVCNH4	4"	10
TRSPVCNH6	6"	6
TRSPVCNH4	4"	10





### HoldRite<sup>®</sup>, SharkBite<sup>®</sup>, & Cash Acme<sup>®</sup> Want To Reward You

Contractor Rewards is our way of saying thanks for being a loyal customer. It's a loyalty program that rewards contractors like yourself by allowing you to earn rewards points from your HoldRite purchases, as well as from purchase with other leading manufacturers. Simply enroll online at ContractorRewards.com and submit your invoices when you purchase HoldRite products. Once enrolled, you will be able to check your point's balance, view eligible products and use your points to shop for rewards.



For more information on the **TestRite** system, visit holdrite.com

Connect with us











