DATA SHEET

Rapid Install Bracket Install Temptrol® Shower Valves Up to 3 times Faster!

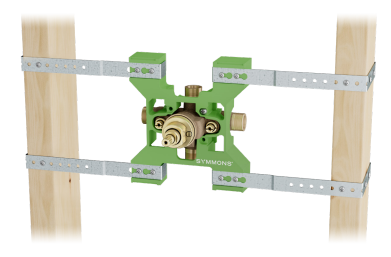
Install Temptrol[®] Shower

Overview

We've taken the same dependable and easy-toservice valve you have relied upon for over 50 years and made it faster and easier to install. Symmons proudly introduces the Rapid Install Bracket, a shower valve mounting bracket that can dramatically reduce your installation time and costs.

About the Rapid Install Bracket:

- **Reduces installation time by up to 67%**
- Creates a stable installation
- Made of heat-resistant nylon



Eliminates the Need to Measure Rough-In Depth

The Rapid Install Bracket sets the rough-in depth and features over 1 in. of give for completing your installation with surrounding tile/shower wall.

Made of Heat-Resistant Nylon

The Rapid Install Bracket can easily withstand heat applied to the Temptrol valve, such as when sweating a copper pipe.

Bracket Available Factory-Installed

You can purchase the Rapid Install Bracket factoryinstalled on the Temptrol valve for additional timesaving. Simply attach the included straps to the bracket and studs, and your installation is complete.

Save More Time with Factory-Installed Fittings

Combine the Rapid Install Bracket with factoryinstalled PEX, CVPC, and ProPress fittings to reduce installation time to mere minutes.





Learn more about the Temptrol valve at: symmons.com/temptrol • (800) SYMMONS © 2020 Symmons Industries, Inc., All Rights Reserved

Benefits of the **Rapid Install Bracket**

Reduces Installation Time by Up to 67%

The Rapid Install Bracket combined features can speed up your installation time by up to 67%. In recent studies, experienced plumbers were able to install three Temptrol[®] valves using the Rapid Install Bracket in the same time it took to install one new Temptrol valve without the bracket.

Creates a Stable Installation

The Rapid Install Bracket creates a stable installation, particularly when using non-rigid supply lines, allowing you to go back and service the valve without fear of damaging the lines. The bracket is durable enough to withstand 150 pounds of torque.