

Identity Trim Series

Identity Trim Series with TA-10 Flow Control Spindle & T-12A Cap Assembly Installation & Operation Instructions

Model Numbers

TRIM ONLY

6700-TRM

Shower Valve Trim

6701-TRM

Shower Trim

6702-TRM

Tub/Shower Trim

6703-TRM

Hand Shower Trim

6705-TRM

Shower/Hand Shower Trim

6706-TRM

Tub/Shower/Hand Shower Trim

TRIM, TA-10, T-12A

6700TRMTC

Shower Valve Trim

6701TRMTC

Shower Trim

6702TRMTC

Tub/Shower Trim

6703TRMTC

Hand Shower Trim

6705TRMTC

Shower/Hand Shower Trim

6706TRMTC

Tub/Shower/Hand Shower Trim



T-12A TA-10



6700-TRM 6700TRMTC



6701-TRM 6701TRMTC



6702-TRM 6702TRMTC



6703-TRM 6703TRMTC



6705-TRM 6705TRMTC



6706-TRM 6706TRMTC

Compliance

ASME A112.18.1/CSA B125.1



Warranty

Limited Lifetime - to the original end purchaser in consumer/residential installations.

5 Years - for industrial/commercial installations.

Refer to www.symmons.com/warranty for complete warranty information.

Go to www.symmons.com/register to register your Symmons product.

1. Recommended Tools

FIGURE 1













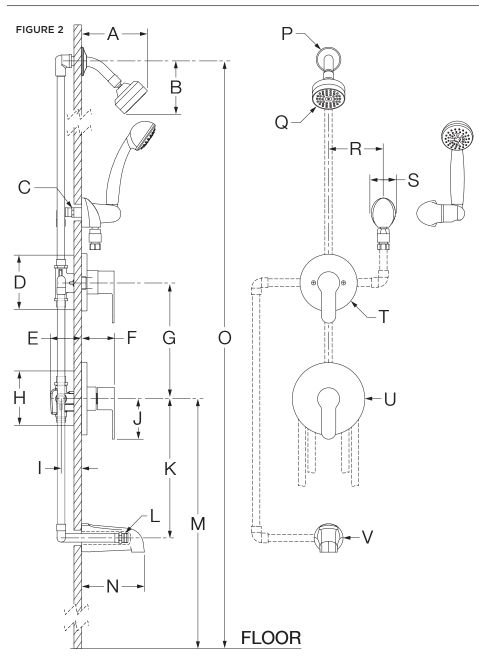
Adjustable Wrench Allen Wrench (2mm)

Phillips Screwdriver

Safety Glasses

Thread Seal Tape

2. Dimensions

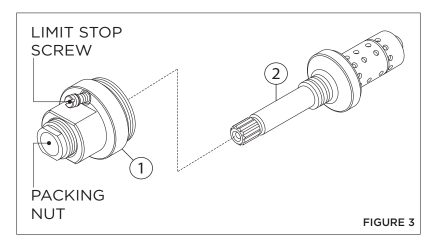


Measurements				
Α	5-7/8", 149 mm			
В	4-5/8", 117 mm			
	Male 1/2" NPT fitting must			
С	be recessed 1/4" (6 mm)			
	from finished wall			
	Diverter Valve Hole Size			
D	Min. Ø 3", 76 mm			
	Max. Ø 3-1/4", 83 mm			
E	3-5/8", 92 mm			
F	2-7/8", 73 mm			
G	Ref. 10", 254 mm			
	Shower Valve Hole Size			
Н	Min. Ø 3", 76 mm			
	Max. Ø 4", 102 mm			
l , .	Rough-in			
	2-3/8" ± 1/2", 60 mm ± 13 mm			
J	3-1/2", 89 mm			
K	12", 305 mm			
	Male 1/2" NPT fitting must			
L	protrude 4" (102 mm)			
	from finished wall			
	6700, 6701, 6703, 6705:			
М	Ref. 42", 1067 mm			
	6702, 6706:			
N	Ref. 32", 813 mm			
0	5-1/2", 140 mm Ref. 77", 1956 mm			
<u> </u>				
P	Ø 2-1/2", 64 mm			
Q	Ø 3-1/8", 79 mm			
R	6", 152 mm			
S	2-1/8", 54 mm			
Т	Ø 5", 127 mm			
U	Ø 6-3/8", 162 mm			
V	V Ø 2-1/2", 64 mm			

Notes

- 1) Valve body and piping not included and shown as reference only.
- 2) Plaster shield (p/n T-176) for dry wall, plaster or other type walls 1/2" or greater.
- 3) All dimensions measured from nominal rough-in (see I as reference).
- 4) Dimensions subject to change without notice.

3. Parts Breakdown (Model Numbers Ending in TRMTC)



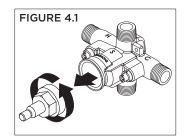
	Parts	
Item	Description	Part Number
1	Cap Assy.	T-12A
2	Flow Control Spindle	TA-10

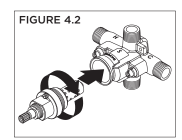
IMPORTANT: Model numbers ending in **TRMTC** coordinate with Temptrol pressure balancing valves ordered with Test Cap. The Test Cap is used to allow pressurization of system. **Do not** remove test cap from valve during wall construction, installation of valve or pressurization of system.

4. Installation - Remove Test Cap (Model Numbers Ending in TRMTC)

Flow control spindle (TA-10) and cap assembly (T-12A) will come factory assembled for all model numbers ending in **TRMTC**. When ready to remove Test Cap and install trim, follow the instructions below:

- 1) Check for leaks around the valve assembly and all pipe fittings.
- 2) Remove test cap from valve (FIGURE 4.1).
- 3) If system is dirty, flush valve.
- 4) Thread flow control spindle and cap assembly into valve body. Turn clockwise to secure to valve (FIGURE 4.2).





5. Installation - Adjust Packing Nut (Model Numbers Ending in TRMTC)

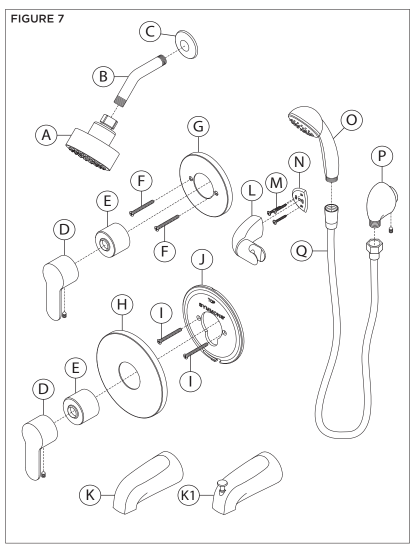
- 1) Turn hot and cold supplies on. Valve will not operate unless both hot and cold water supply pressures are on.
- 2) Place handle over flow control spindle.
- 3) Tighten packing nut for positive frictional resistance as handle is rotated from shut-off position across adjustment range.

6. Installation - Setting Limit Stop Screw (Model Numbers Ending in TRMTC)

The temperature limit stop screw limits valve handle from being turned to maximum position resulting in excessive hot water discharge temperatures.

- WARNING: Failure to adjust limit stop screw properly may result in serious scalding.
- 1) Turn hot and cold supplies on. Valve will not operate unless both hot and cold water supply pressures are on.
- 2) Place handle on flow control spindle and open valve to maximum desired temperature.
- 3) Turn limit stop screw clockwise until it seats.

7. Parts Breakdown



EF-109*

*Order in-line vacuum breaker (EF-109) for hand shower systems without dual checks.

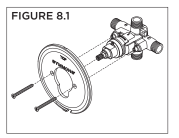
Replacement Parts					
Item	Description	Part Number			
Α	Showerhead	672SH			
В	Shower Arm	300S			
С	Flange				
D	Handle Assy.	RTS-084			
E	Dome Cover	T-19			
F	Diverter Escutcheon	67-DIV-ESC			
G	Screws	07 DIV L30			
Н	Shower Escutcheon				
	Screws	6700-ESC			
J	Mounting Plate				
K	Tub Spout	060			
K1	Diverter Tub Spout	054			
L	Wall Cradle				
M	Screws	EF-106			
N	Mounting Plate				
0	Hand Shower	EF-100			
Р	Wall Elbow	EF-105			
Q	60" Hose	RTS-045			

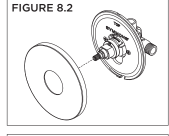
Notes:

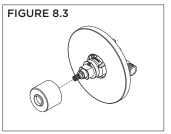
- 1) Append appropriate suffix for premium finish.
- 2) Append appropriate flow rate to showerhead or hand shower for low flow.
- 3) Apply a bead of silicone around the perimeter of all shower trim installed flush to the finished wall. Leave opening on bottom of escutcheons for weep hole.
- 4) Apply plumber tape to all threaded connections.

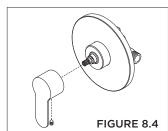
8. Installation - Shower Valve Trim

- 1) Secure large mounting plate to Temptrol pressure balancing valve using mounting screws (FIGURE 8.1).
- 2) Secure large shower escutcheon to mounting plate. Tabs should snap in place (FIGURE 8.2).
- 3) Install dome cover by turning clockwise (FIGURE 8.3).
- 4) Install handle to shower valve. Secure with set screw (FIGURE 8.4).



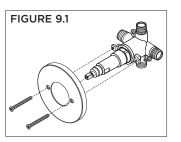


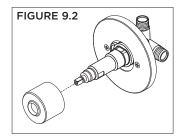


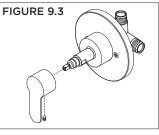


9. Installation - Diverter Valve Trim

- 1) Secure small diverter escutcheon to Symmons diverter valve using mounting screws (FIGURE 9.1).
- 2) Install dome cover by turning clockwise (FIGURE 9.2).
- 3) Install handle to diverter valve. Secure with set screw (FIGURE 9.3).

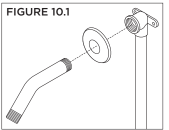


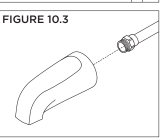


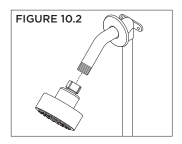


10. Installation - Showerhead & Tub Spout

- 1) Attach arm and flange to shower pipe. Turn clockwise to tighten (FIGURE 10.1).
- 2) Install showerhead to shower arm. Turn clockwise to tighten (FIGURE 10.2).
- 3) Install tub spout to stub out pipe. Turn clockwise to tighten (FIGURE 10.3).





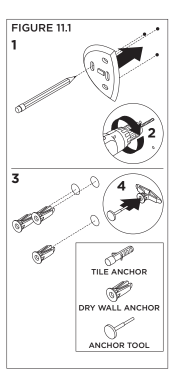


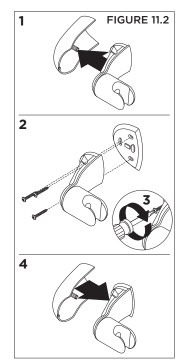
11. Installation - Slide Bar Assembly

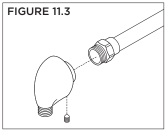
1) Place mounting plate in position. Mark and drill 3/16" holes for tile anchors, 5/16" holes for drywall anchors. Install anchors (FIGURE 11.1).

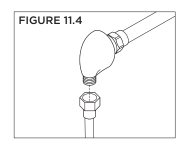
Note: For dry wall 1/2" thick or less, insert anchor tool into drywall anchor to secure behind wall prior to installing wall cradle.

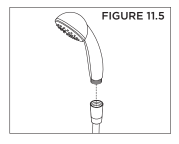
- 2) Remove cover of hand shower cradle. Install cradle and mounting plate. Secure with three screws. Replace cover on hand shower cradle (FIGURE 11.2).
- 3) Install wall elbow to stub out pipe. Tighten set screw to secure (FIGURE 11.3).
- 4) Attach small end of hand shower hose to wall elbow. Turn clockwise to tighten (FIGURE 11.4).
- 5) Attach large end of hand shower hose to hand shower wand. Turn clockwise to tighten (FIGURE 11.5).





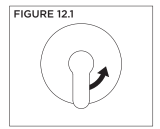


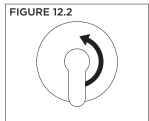


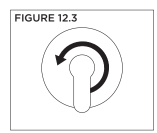


12. Operation (Temperature Control)

- Turn shower handle counter-clockwise approximately 1/4 turn to put valve in cold position (FIGURE 12.1).
- 2) Turn shower handle counter- clockwise approximately 1/2 turn to put valve in warm position (FIGURE 12.2).
- 3) Turn shower handle counter- clockwise approximately 3/4 turn to put valve in hot position (FIGURE 12.3).



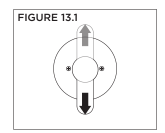




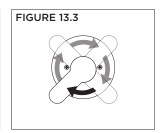
13. Operation (Dual Outlet Diverter Control)

Note: Additional handle positions for same output are illustrated.

- 1) Cartridge is factory set to divert to function 1 (FIGURE 13.1).
- 2) Turn handle to position 2 to divert to function 2 (FIGURE 13.2).
- 3) Turn handle to position 3 to share functions 1 and 2 (FIGURE 13.3).

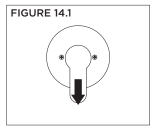


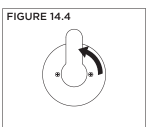


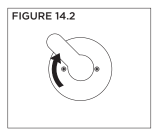


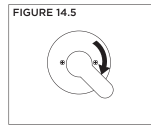
14. Operation (Triple Outlet Diverter Control)

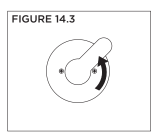
- 1) Cartridge is factory set to divert to function 1 (FIGURE 14.1).
- 2) Turn handle to position 2 to divert to function 2 (FIGURE 14.2).
- 3) Turn handle to position 3 to divert to function 3 (FIGURE 14.3).
- 4) Turn handle to position 4 to share functions 2 and 3 (FIGURE 14.4).
- 5) Turn handle to position 5 to share functions 1 and 3 (FIGURE 14.5).
- 6) Turn handle to position 6 to share functions 1 and 2 (FIGURE 14.6).











15. Troubleshooting Chart

Problem	Cause	Solution
Finish is spotting.	Elements in water supply may cause water staining on finish.	Clean finished trim area with a soft cloth using mild soap and water or a non-abrasive cleaner and then quickly rinse with water.