

Dia Trim Series

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

Model Numbers

TRIM ONLY

3500-CYL-B-TRM

Shower Valve Trim

3501-CYL-B-TRM Shower Trim

3502-CYL-B-TRM

Tub/Shower Trim

3503-H321-V-CYL-B-TRM

Hand Shower Trim

3505-H321-V-CYL-B-TRM

Shower/Hand Shower Trim

3506-H321-V-CYL-B-TRM

Tub/Shower/Hand Shower Trim

3520-B-TRM

Shower Valve Trim

3521-B-TRM

Shower Trim

3522-B-TRM

Tub/Shower Trim

3530-B-TRM

Shower Valve Trim

3531-B-TRM

Shower Trim

3532-B-TRM

Tub/Shower Trim

TRIM, TA-10, T-12A

3500CYLBTRMTC

Shower Valve Trim

3501CYLBTRMTC

Shower Trim

3502CYLBTRMTC

Tub/Shower Trim

3503H321CYLBTRMTC

Hand Shower Trim

3505H321CYLBTRMTC

Shower/Hand Shower Trim

3506H321CYLBTRMTC

Tub/Shower/Hand Shower Trim

3520BTRMTC

Shower Valve Trim

3521BTRMTC

Shower Trim

3522BTRMTC

Tub/Shower Trim

3530BTRMTC

Shower Valve Trim

3531BTRMTC

Shower Trim

3532BTRMTC

Tub/Shower Trim





3500-CYL-B-TRM 3500CYLBTRMTC





3501-CYL-B-TRM 3501CYLBTRMTC

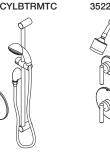




3502-CYL-B-TRM



3502CYLBTRMTC



3503H321CYLBTRMTC



3520-B-TRM 3520BTRMTC





3521-B-TRM 3521BTRMTC





3522-B-TRM 3522BTRMTC



3505H321CYLBTRMTC



3530-B-TRM 3530BTRMTC





3531-B-TRM 3531BTRMTC





3532B-TRM 3532BTRMTC



3503-H321-V-CYL-B-TRM 3505-H321-V-CYL-B-TRM 3506-H321-V-CYL-B-TRM 3506H321CYLBTRMTC

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.

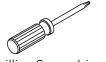
1. Recommended Tools

FIGURE 1













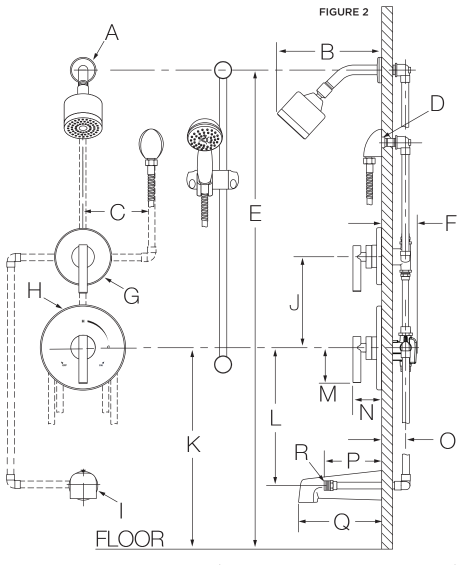
Adjustable Wrench Allen Wrench (2mm)

Phillips Screwdriver

Safety Glasses

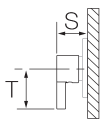
Thread Seal Tape

2. Dimensions

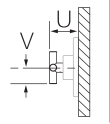


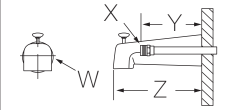
	Measurements
Α	Ø 2-1/2", 64 mm
В	6-3/4", 171 mm
С	6", 152 mm
D	Male 1/2-14 NPT thread must be recessed 1/4" (6 mm) from finished wall
Е	Ref. 77", 1956 mm
F	3-1/2", 89 mm
G	Ø 5", 127 mm
Н	Ø 7-1/2", 191 mm
ı	Ø 2-1/2", 64 mm
J	Ref. 10", 254 mm
K	3500, 3501, 3503, 3505: Ref. 42", 1067 mm 3502, 3506: Ref. 32", 813 mm
L	Ref. 12", 305 mm
М	3", 76 mm
Ν	2-7/8", 73 mm
0	Rough-in 2-3/8" ± 1/2", 60 mm ± 13 mm
Р	5-1/4", 133 mm
Q	7", 178 mm
R	Male 1/2-14 NPT thread must protrude 4-7/16" (113 mm) from finished wall
S	2-7/8", 73 mm
Т	3", 76 mm
U	2-7/8", 73 mm
V	1-3/8", 35 mm
W	Ø 2-1/2", 64 mm
Х	Male 1/2-14 NPT thread must protrude 5-1/2" (140 mm) from finished wall
Υ	5-1/2", 140 mm
Z	7", 178 mm







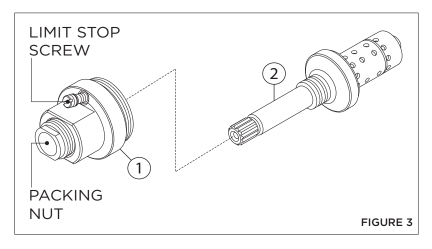




Notes:

- 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 O as reference).
- 4) Dimensions subject to change without notice.

3. Parts Breakdown (Model Numbers Ending in TRMTC)



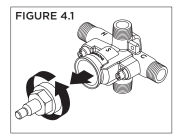
	Replacement Parts		
1	tem	Description	Part Number
	1	Cap Assy.	T-12A
	2	Flow Control Spindle	TA-10

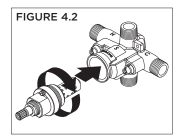
IMPORTANT: Model numbers ending in **TRMTC** coordinate with Temptrol pressure balancing valves ordered with Test Cap. The Test Cap is used to allow pressurization of system. **Do not** remove test cap from valve during wall construction, installation of valve or pressurization of system.

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)

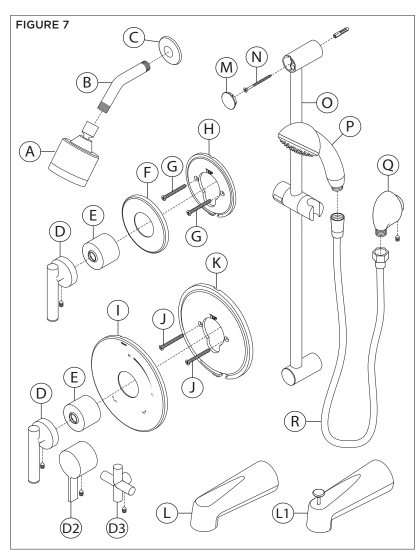
- 1) Turn hot and cold supplies on. Valve will not operate unless both hot and cold water supply pressures are on.
- 2) Place handle over flow control spindle.
- 3) Tighten packing nut for positive frictional resistance as handle is rotated from shut-off position across adjustment range.

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





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

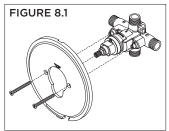
Replacement Parts		
Item	Description	Part Number
Α	Showerhead	352SH
B C	Shower Arm Flange	300S
D D1 D2	Standard Handle Blade Handle Cross Handle	T-242A RTS-090 RTS-091
Е	Dome Cover	T-19/20
H G H	Diverter Escutcheon Screws Mounting Plate	T-416A
J K	Shower Escutcheon Screws Mounting Plate	Brass: RTS-009 Plastic: RTS-010
L L1	Tub Spout Diverter Tub Spout	067 352TS
M N O	Slide Bar Assembly	RA-009
Р	Hand Shower	EF-100
Q	Wall Elbow	EF-105
R	60" Hose	RTS-045

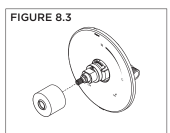
Notes:

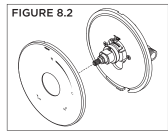
- 1) Append appropriate suffix for premium finish.
- 2) Append appropriate flow rate to showerhead or hand shower for low flow.
- 3) Apply a bead of silicone around the perimeter of all shower trim installed flush to the finished wall. Leave opening on bottom of escutcheons for weep hole.
- 4) Apply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

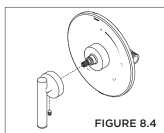
8. Installation - Shower Valve Trim

- 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).



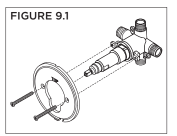


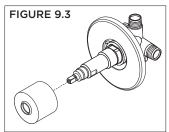


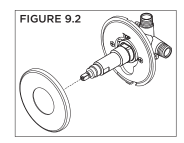


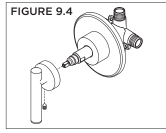
9. Installation - Diverter Valve Trim

- 1) Secure small mounting plate to Symmons diverter valve using mounting screws (FIGURE 9.1).
- 2) Secure small diverter escutcheon to mounting plate. Tabs should snap in place (FIGURE 9.2).
- 3) Install dome cover by turning clockwise (FIGURE 9.3).
- 4) Install handle to diverter valve. Secure with set screw (FIGURE 9.4).



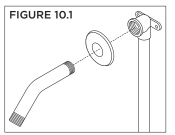


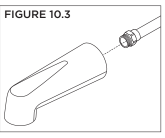


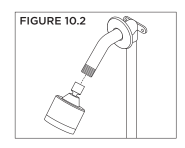


10. Installation - Showerhead & Tub Spout

- 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).

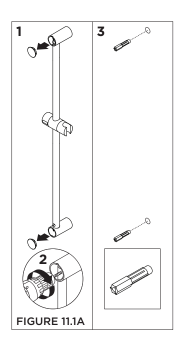


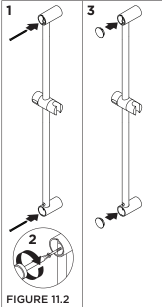


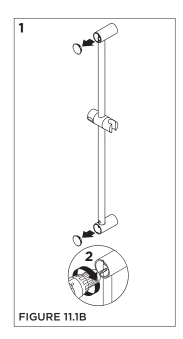


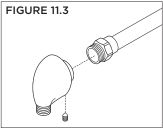
11. Installation - Slide Bar Assembly

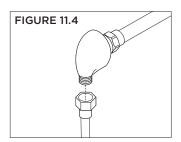
- 1a) Dry Wall Option: Remove upper and lower caps from slide bar brackets. Place slide bar into desired position. Using brackets as a guide, carefully drill 3/16" holes into wall. Remove slide bar and install anchors. Note: Slide bar holes and bracket holes must be aligned before drilling. Before drilling bottom hole, make sure slide bar is plumb (FIGURE 11.1A).
- 1b) Stud Option: Remove upper and lower caps from slide bar brackets. Place slide bar into desired position. Using brackets as a guide, carefully drill 1/8" pilot holes into stud. Note: Slide bar holes and bracket holes must be aligned before drilling. Before drilling bottom hole, make sure slide bar is plumb (FIGURE 11.1B).
- 2) With slide bar in position, secure to wall using screws. Replace upper and lower caps onto slide bar brackets (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).

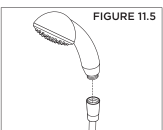






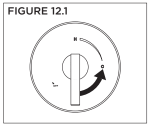


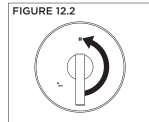


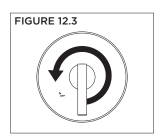


12. Operation (Temperature Control)

- 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).



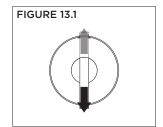


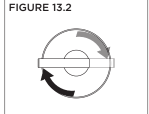


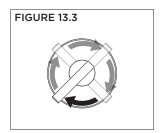
13. Operation (Dual Outlet Diverter Control)

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).

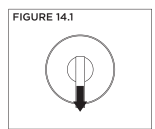


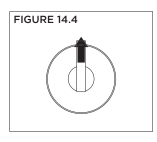


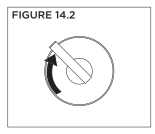


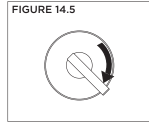
14. Operation (Triple Outlet Diverter Control)

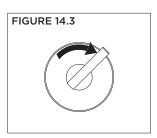
- 1) Cartridge is factory set to divert to function 1 (FIGURE 14.1).
- 2) Turn handle to position 2 to divert to function 2 (FIGURE 14.2).
- 3) Turn handle to position 3 to divert to function 3 (FIGURE 14.3).
- 4) Turn handle to position 4 to share functions 2 and 3 (FIGURE 14.4).
- 5) Turn handle to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



VALVE TRIM

MODEL: 3500WD-TRM INSTALLATION GUIDE



FEATURE HIGHLIGHTS

Valve trim made from metal construction, plated in standard polished chrome finish.

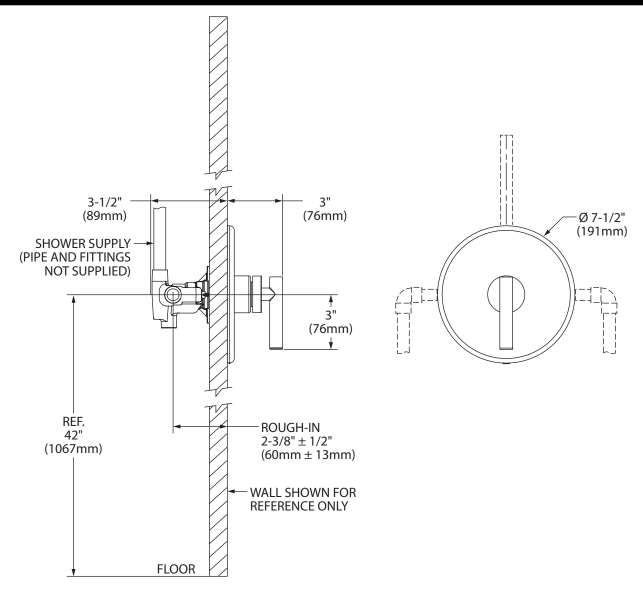
WARRANTY

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

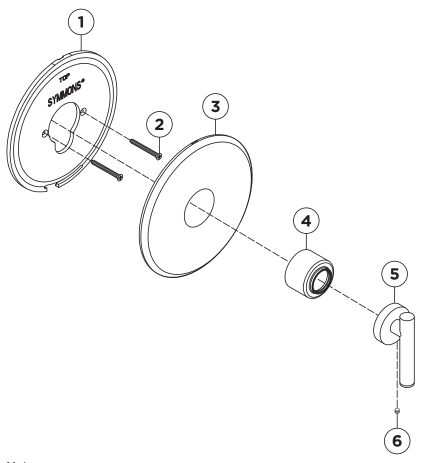
5 Years - for industrial/commercial installations.

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

DIMENSIONS



INSTALLATION/PARTS BREAKDOWN



Item	Description	Part Number
1 2 3	Mounting Plate Mounting Screws Escutcheon	T-273-NS- WD-K002
4	Dome Cover	TW-210-PL
5 6	Handle Set Screw	T-242A
6	Set Screw	S2H-8D

Tools Required	
Adjustable Wrench	
Allen Wrench: Handle (2mm)	
Phillips Head Screwdriver	
Plumber Tape	
Silicone	

Notes:

- 1) Apply a bead of silicone around the perimeter of all shower trim installed flush to the finished wall.
- 2) Apply plumber tape to threaded connections as necessary.



⚠ **WARNING:** This product can expose you to chemicals including lead, which is known to the state of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



SHOWER/HAND SHOWER TRIM MODEL: 0100-3505-L/HD-L/HS-TRM SPECIFICATION SUBMITTAL



FEATURE HIGHLIGHTS

Shower/Hand Shower Trim shall include metal lever handles, shower arm with decorative flange, hand shower coupling with flange and in-line vacuum breaker.

Shower/Hand Shower Trim shall be metal construction plated in standard polished chrome finish.

COMPLIANCE

- ASME A112.18.1/CSA B125.1
- ASSE 1014 (in-line vacuum breaker for back flow protection)

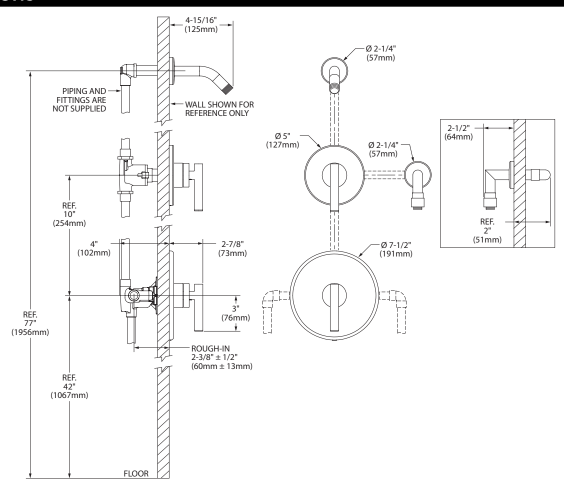


WARRANTY

5 Years - for industrial/commercial installations.

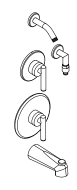
Refer to symmons.com/warranty for complete warranty information.

DIMENSIONS





TUB/SHOWER/HAND SHOWER TRIM MODEL: 0100-3506-SS-TRM SPECIFICATION SUBMITTAL



FEATURE HIGHLIGHTS

Tub/Shower/Hand Shower Trim shall include metal lever handles, shower arm with decorative flange, hand shower coupling with flange, in-line vacuum breaker and diverter tub spout with slip spout connection.

Tub/Shower/Hand Shower Trim shall be metal construction plated in standard polished chrome finish.

COMPLIANCE

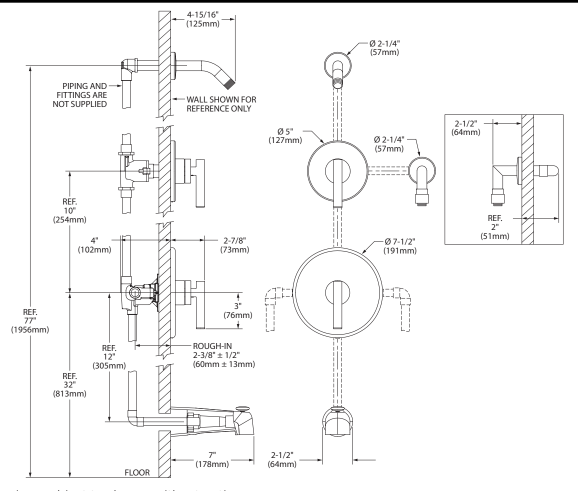
- ASME A112.18.1/CSA B125.1
- ASSE 1014 (in-line vacuum breaker for back flow protection)



WARRANTY

5 Years - for industrial/commercial installations. Refer to symmons.com/warranty for complete warranty information.

DIMENSIONS





4-163

1 Mode Showerhead

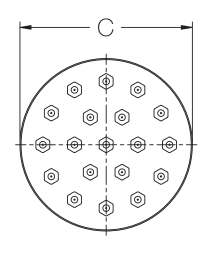
Operation & Maintenance Manual



Model Number		Specification	
☐ 4-163	1 Mode Showerhead	 1 mode showerhead 2.5 gpm (9.5 L/min) standard flow restrictor Showerhead shall be metal construction, plated in standard polished chrome finish 	
Modifications		Compliance	
□ -1.5 (G □ -2.0 □ -STN	1.5 gpm (5.7 L/min) flow restrictor 2.0 gpm (7.6 L/min) flow restrictor Satin Nickel finish	- ASME A112.18.1/CSA B125.1 - WaterSense 1.5 gpm & 2.0 gpm	
		Warranty	
Note: Append a	appropriate -suffix to model number.	Limited Lifetime - to the original end purchaser in consumer installations. 5 Years - for commercial installations. Refer to www.symmons.com/warranty for complete warranty information.	

Dimensions

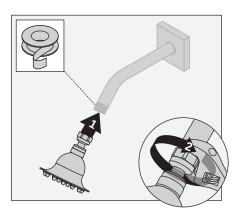
	A	
		1
		 R
- FED 1910	9000 00	



	Measurements
Α	1/2-14 NPT
В	3-7/8", 98 mm
О	Ø 3-7/8", 98 mm

Installation

1) Install showerhead to shower arm (not included) turning clockwise to tighten.



Tools Required	
Plumber Tape	

Care and Cleaning

1) Clean finished trim area with a soft cloth using mild soap and water or a non-abrasive cleaner and then quickly rinse with water.

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.
Showerhead is leaking from shower arm when valve is in "on" position.	Coupling connecting showerhead to shower arm is cracked or washer inside coupling is worn.	Inspect coupling and washer and replace showerhead if necessary.

MARNING: This product can expose you to chemicals including lead, which is known to the state of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



Wall Mounted Slide/Grab Bar & ADA Hand Shower with non-positive shut-off T724, T736, T748 Series Installation Guide



Model Numbers

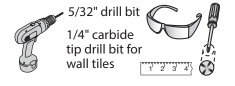
T724

24 inch slide/grab bar with polished chrome or satin nickel ADA hand shower T736

36 inch slide/grab bar with polished chrome or satin nickel ADA hand shower T748

48 inch slide/grab bar with polished chrome or satin nickel ADA hand shower

Tools and Materials



Compliance

- -ASME A112.18.1/CSA B125.1
- -WaterSense 1.5 gpm and 2.0 gpm

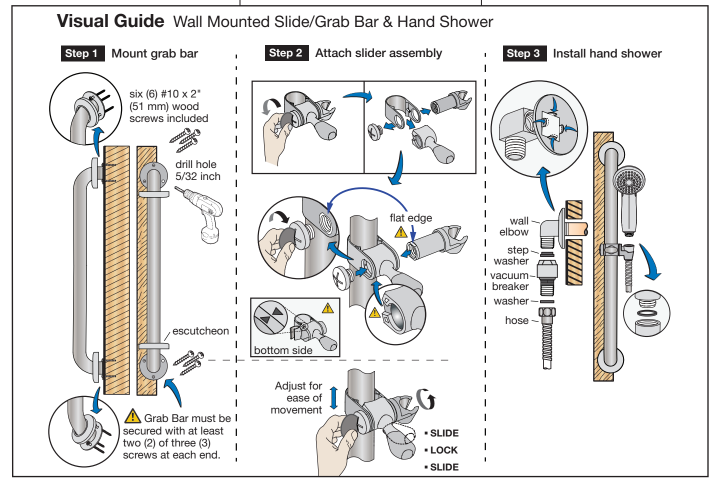


☎ Need Help?

Symmons customer service: Phone: (800) 796-6667 gethelp@symmons.com Mon - Fri 7:30 am - 7:00 pm EST

www.symmons.com/service

- Technical help
- Product information
- Warranty policy



For California Residents

Installation Notes

Grab Bar Location

For proper mounting heights and location consult with your state and local code official having jurisdiction over the installation.

Solid Support

- Grab Bar must be mounted with both ends positioned over a wall stud. A stud finder can be used to locate wall studs.
- Secure through wall board or tile to the wall stud so as to hold a minimum of 250 pounds of force.

 At least two (2) of the three (3) screws provided must be used on each end of the Grab Bar to properly secure.

Note: Standard size wall stud limits using more than two (2) screws.

Mounting Grab Bar

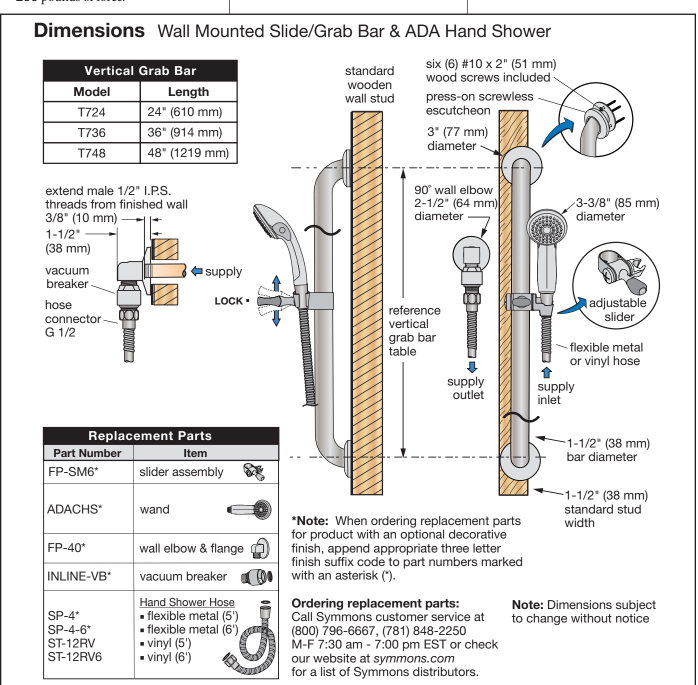
- Drill all holes through wall board into wood wall studs using a power drill and a 5/32 inch drill bit.
- Ceramic tiles If installing Grab Bar

over ceramic tiles, first drill a pilot hole through the tile using a 1/4 inch carbide tip drill bit to prevent damage to the tiles.

Next, drill a pilot hole into the wood wall stud using the 5/32 inch drill bit.

Care and Cleaning

Mild soap and water or a non-abrasive cleaner is recommended for cleaning.





Lavatory Faucet SLS-3512, SLS-3510 Series

Installation Brief



Model Numbers

SLS-3512 Lavatory faucet with lift

rod and pop-up drain

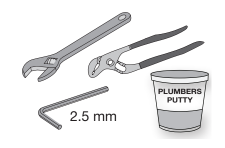
SLS-3510 Lavatory faucet only

Decorative Finishes

Append finish suffix code to replacement part numbers when applicable

- Polished chrome (standard)

Tools & Materials



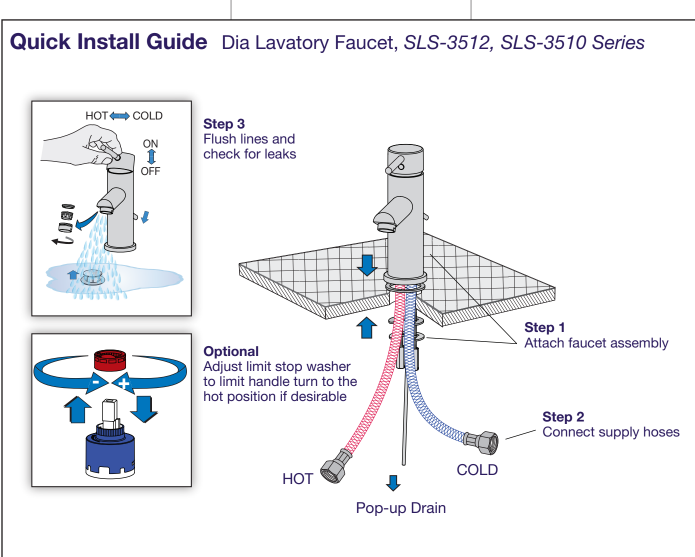
■ Need Help?

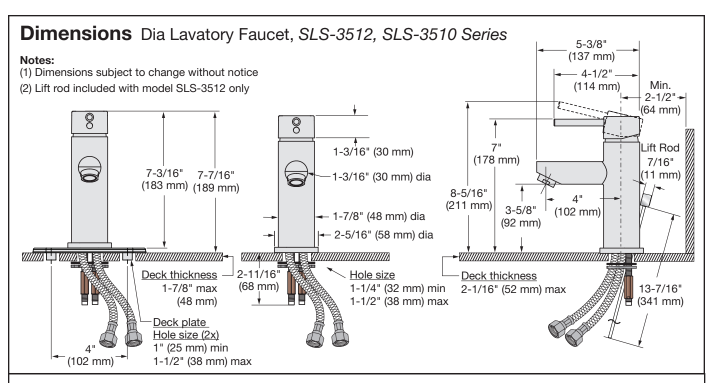
Contact Symmons customer service at P: (800) 796-6667, F: (800) 961-9621

Email: gethelp@symmons.com

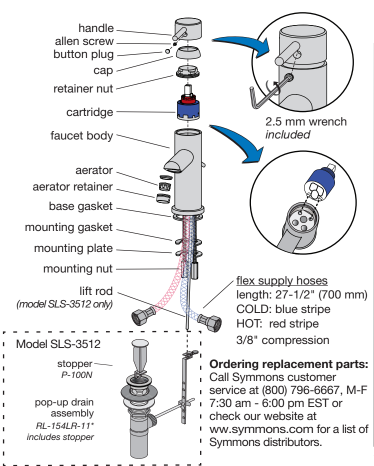
Monday - Friday 7:30 am - 6:00 pm EST

Please check Symmons website for technical help, the latest product information and warranty policy. www.symmons.com/service





Parts Assembly Dia Lavatory Faucet, SLS-3512, SLS-3510 Series



Replacement Parts		
Part Number	Item	
RL-314	Cartridge with limit stop	
RL-059-2.2* RL-059-1.5* RL-064* RL-071*	Aerator kits 2.2 gpm (8.3 L/min) 1.5 gpm (5.7 L/min) 1.0 gpm (3.8 L/min) 0.5 gpm (1.9 L/min) includes aerator, retainer & washer	
RL-066*	Handle kit includes handle, allen screw & RB button plug requires 2.5 mm Allen wrench	
RL-067	Mounting hardware kit threaded studs (2) hex nut (2) rubber washer (1) metal washer (1)	
LN-341*	Lift Rod	
RL-080	Copper Tube Hose Extension	
RL-081*	4" Deck Plate (Optional)	

* Note: For decorative finish faucets append the appropriate suffix code letters to part numbers marked with an asterisk (*)

SYMMONS® Symmetrix®

Lavatory Faucet S-20-BC Series **Installation Brief**





S-20-2 Standard handle

Feature Highlights

- Single lever faucet with red & blue indicators on handle
- Standard aerator, 2.2 gpm flow rate (8.3 L/min)
- Supply has 6 inch 3/8 inch copper tubing, 4 inch (102mm) centers
- Metal contruction, brushed chrome finish

Meed Help?

Contact Symmons customer service at (800) 796-6667, (781) 848-2250

Email: customerservice@symmons.com

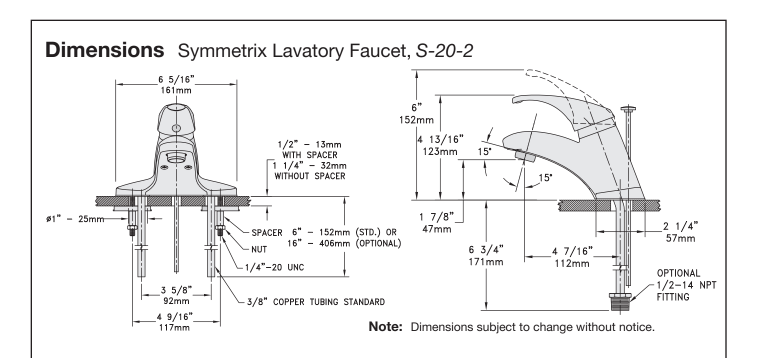
Monday - Friday 8:00 am - 7:30 pm EST

Please check Symmons website for technical help, the latest product information and warranty policy. Website: www.symmons.com/service

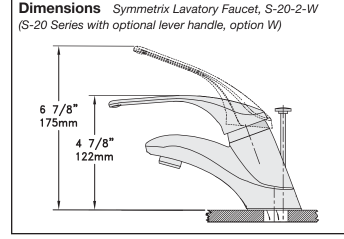
Standard aerator is vandal resistant type

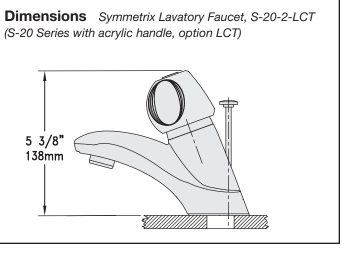
-NA Non-aerated, laminar flow outlet

		Website: www.symmons.com/service	
	S-20 series h	andle options	
Standard	LP	W	LCT
E ADA	E. ADA	ADZI.	
Model Numbers Append appropriate -suffix to model number. □ S-20-BC Faucet only with lift rod hole □ S-20-0-BC Faucet only with no lift rod hole □ S-20-1-BC Faucet with lift rod □ S-20-2-BC Faucet with pop-up drain & lift rod □ S-20-2-G-BC Faucet with grid strainer drain		Handle Options / Modifications Append appropriate -suffix to model number. □ -LP Loop handle with metal finish □ -LCT Clear acrylic handle (only available with option BH, braided supply hose) □ -W Lever handle with metal finish, 6 inch (152mm) handle with red & blue indicators on handle (Chrome only)	
Finish Options / Modifications -STN Satin nickel -CHM Polished chrome finish - Brushed chrome (standard finish) *Note (1) Handles with red/blue indicators are not available with decorative finishes.		□ -1.0 1.0 gpm (3.8 L/m	pply tubing upply hose sections

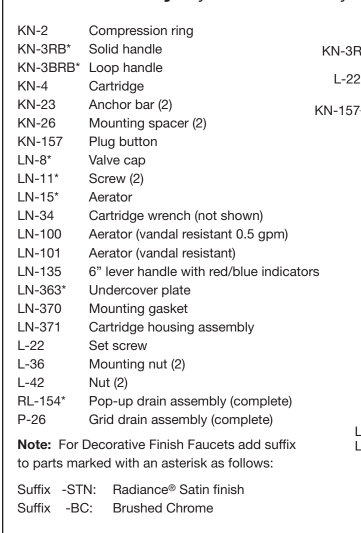


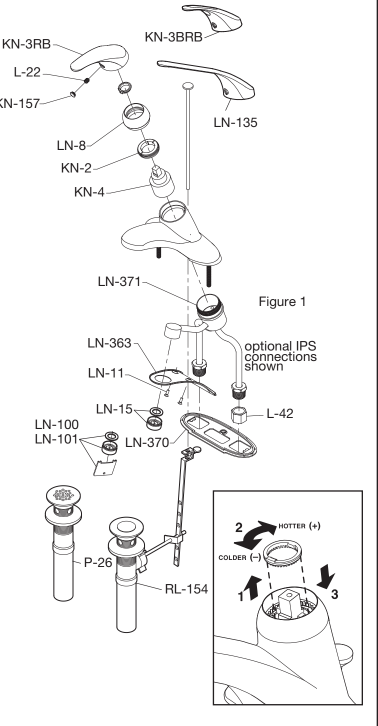
Dimensions Symmetrix Lavatory Faucet, S-20-2-BH (with braided supply hose) 6 5/16" 161mm 152mm 1/2" - 13mm 4 13/16" WITH SPACER 1 1/4" - 32mm 123mm WITHOUT SPACER 1 7/8" ø1" - 25mm 2 1/4" 47mm 57mm **SPACER** 20" 508mm ø1 1/8" 29mm 1/4"-20 UNC 4 7/16" 112mm 3/8"-COMP 4 9/16" **Note:** Dimensions subject to change without notice.





Parts Assembly Symmetrix Lavatory Faucet, S-20 series





Parts Assembly Symmetrix Lavatory Faucet, S-20-BH Series

KN-2 Compression ring KN-3RB* Solid handle KN-3BRE KN-3RB KN-3BRB* Loop handle KN-4 Cartridge L-22 KN-23 Anchor bar (2) KN-26 Mounting spacer (2) KN-157 LN-135 KN-157 Plug button Valve cap LN-8* LN-8 T-33-LN-11* Screw (2) KN-2 LN-15* Aerator KN-4 LN-34 Cartridge wrench (not shown) LN-100 Aerator (vandal resistant 0.5 gpm) LN-101 Aerator (vandal resistant) LN-122 Acrylic Handle 6" lever handle with red/blue indicators LN-135 LN-371BH-LN-171 Screw LN-363* Undercover plate LN-370 Mounting gasket Cartridge housing assembly LN-371BH LN-363 L-22 Set screw LN-11 L-36 Mounting nut (2) L-42 Nut (2) RL-154* Pop-up drain assembly (complete) P-26 Grid drain assembly (complete) LN-100 T-33 Plug button For Decorative Finish Faucets add suffix to parts marked with an asterisk as follows: Suffix -STN: Radiance® Satin finish Brushed chrome Suffix -BC: Figur e 1 RL-154

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Website: www.symmons.com ■ Email: gethelp@symmons.com



SYMMONS® Origins®

Kitchen Faucet S-23 Series Installation and Service Instructions



Installation

Caution: Be sure to turn off hot and cold water supplies before installing or servicing faucet.

Step 1 If installing model with hose and spray, install hose guide into hole in sink (normally the far right hole on four hole sink). From underneath sink place washer then nut over hose guide and secure to sink. Insert hose through hose guide and up through middle hole from left in sink. Place gasket on base of escutcheon. From above sink attach hose securely to nipple on base of faucet.

Step 2 Align faucet to sink by matching underside arrow and letter "F" on escutcheon with front of sink. Without straightening copper supplies insert through center hole of sink. Secure faucet to sink by tightening the anchor bar (KN-23), spacer (KN-26) and nut (L-36) on the mounting bolts from underside. (If sink surface is uneven use putty or sealant to make proper seal under base.)

Step 3 Carefully straighten copper supplies to avoid kinking tubing. Connect hot supply to left tube and cold supply to right tube using appropriate connectors.

Step 4 It is very important to thoroughly flush the supply lines to prevent foreign matter, i.e. copper chips, sand, stones, etc. from damaging the sealing surfaces of cartridge. Remove aerator and turn valve handle on to full cold position, open cold supply. Without closing, turn handle to full hot and open hot supply. Let water run in hot only and cold only positions long enough to flush supply lines thoroughly. If equipped with a hose and spray, direct spray head into sink and activate spray. Shut off faucet and replace aerator. Check for leaks.

Step 5 The handle limit stop can be set to limit handle turn to the hot position. The limit mechanism is factory set to allow full handle travel. To adjust the limit stop, turn handle to the full hot position and lift handle to open faucet approximately half way to obtain a smooth flow for correct initial temperature measurement.

Step 6 If when faucet is on and in full hot position and water is too hot, shut water off, remove plug button (KN-157), loosen set screw (L-22) and remove handle (KN-3RB or KN-3BRB), lift limit stop using a small flat head screw driver and rotate clockwise to lower temperature. If water is not hot enough, rotate counter clockwise (See Figure 1 on reverse side). After correct temperature is achieved, reattach handle, reversing procedure above.

Cartridge Replacement (KN-4)

Step 1 Remove plug button (KN-157), loosen set screw (L-22) and remove handle (KN-3RB or KN-3BRB).

Step 2 Engage tabs in cartridge wrench (LN-34) with slots in

compression ring (KN-2) and use screwdriver in wrench holes or pliers on wrench and turn counter clockwise until compression ring engages with cap (KN-1). Continue turning counter clockwise so that cap/ring assembly is removed from the body (KN-11).

Step 3 Remove cartridge and o-ring seal (KN-4).

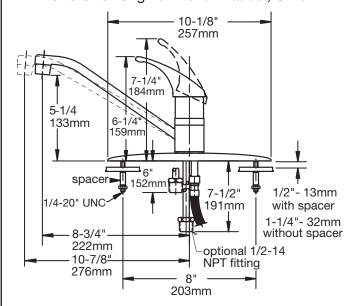
Step 4 Install new cartridge while taking care to maintain position of the o-ring seal at the base of the cartridge. Match posts in base of cartridge with alignment holes in adapter plate during assembly.

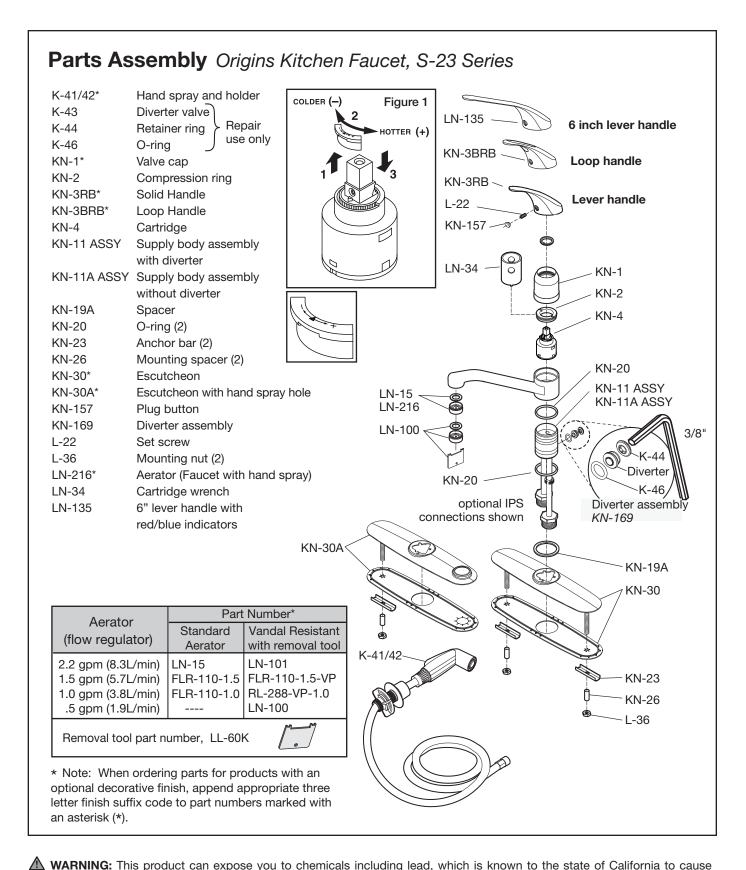
Step 5 Reassemble faucet in reverse fashion. Thread cap onto body firmly by hand. Do not use a wrench which may damage the finish. Tighten compression ring (KN-2) finger tight using the wrench (LN-34) then 1/4 to 1/2 turn further. Set hot water limit stop in accordance with installation step 6 above.

Diverter replacement (KN-169)

- 1. Follow cartridge replacement steps 1 through 5 above.
- 2. Remove retaining ring (K-44) with 3/8" hex key wrench.
- 3. Remove diverter and o-ring (K-46).
- 4. Grease diverter o-ring and install into body.
- 5. Press diverter into o-ring and body.
- 6. Replace retaining ring.

Dimensions Origins Kitchen Faucet, S-23





cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

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Website: symmons.com ■ Email: gethelp@symmons.com



SYMMONS® Symmetrix®

S-249 with std LCT handles

Bar Sink and Lavatory Faucet, S-245 & 249 Series Installation and Service Instructions

INSTALLATION:

Caution: Be sure to turn off hot and cold water supplies before installing or servicing faucet.

- Align flat edge of escutcheon showing logo with the back of sink. Insert faucet supplies through holes in sink. Secure faucet to sink by tightening flange nuts (KN-116) from underside. (If sink or counter surface is uneven, use putty or sealant to make proper seal under base.)
- 2. Connect hot supply to left tube and cold supply to right tube using appropriate connectors.
- 3. It is very important to thoroughly flush the supply lines to prevent foreign matter, i.e. copper chips, sand, stones, etc. from damaging the sealing surfaces of cartridge. Remove aerator (bar faucet) and turn cold valve handle on to full cold position, open cold supply. Without closing, turn hot valve handle to full hot position and open hot supply. Let water run in hot only and cold only positions long enough to flush supply lines thoroughly. Shut off faucet and replace aerator. Check for leaks.

Cartridge Replacement

Faucets with standard LCT handles

 Remove plug button (T-33, T-33R or T-33B), loosen phillip head screw (LN-121A) and remove handle (LN-140, LN-131 or LN-102). 2. Place wrench on cartridge hex nut (KN-113, KN-114). Turn wrench counter clockwise until cartridge is removed.

S-245 with std LCT handles

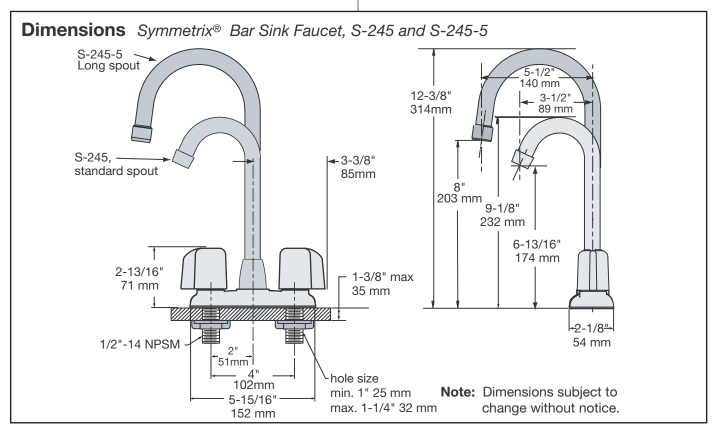
Install new cartridge. Turn cartridge with wrench until cartridge does not turn easily then turn 1/4 or 1/2 turn further. Reassemble handle in reverse fashion.

Faucets with optional LCF, LPO or LAM handles:

- 1. Loosen phillip oval head screw (LN-134) and remove handle (LN-152).
- 2. Remove collar (LN-112) by turning counter clockwise, do not use wrench as this may damage the surface finish.
- 3. Place wrench on cartridge hex nut (KN-113, KN-114). Turn wrench counter clockwise until cartridge is removed.
- 4. Install new cartridge. Turn cartridge with wrench until cartridge does not turn easily then 1/4 or 1/2 turn further. Reassemble handle in reverse fashion.

To lock spout:

1. See instructions in lock (BL-114) package.



WARNING: This product can expose you to chemicals including lead, which is known to the state of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Parts Assembly Symmetrix Lavatory / Bar Sink Faucet, S-245 & S-249

BL-102 Tubing assembly
BL-104* Escutcheon
BL-105* Nut, spout
BL-107* Spout (S-245 Series)
BL-106 Spout (S-249 Series)
BL-108 O-ring
BL-109 Adaptor, 3/4" hose (S-24

BL-109 Adaptor, 3/4" hose (S-249 Series)

BL-113* Spout (S-245-5 Series)

BL-114 Spout lock

DF-30* Finial, lever, Handle (2)
KN-113 Valve cartridge, cold
KN-114 Valve cartridge, hot
KN-116 Flange nut (2)
LN-20 Gasket

LN-102 Acrylic handle (2) LN-111* Lock ring (2)

LN-112* Collar (lever handle) (2)

LN-115 Bushing (2)

LN-121A Philips pan head screw (2)

LN-131 ADA handle (2)

LN-133A Temperature indicator (red)
LN-133B Temperature indicator (blue)
LN-134* Oval Philips head screw (2)

LN-140* Lever handle (2) LN-147B Snap ring

LN-149 Clear, Lever, Handle (2)

LN-152* Handle lever

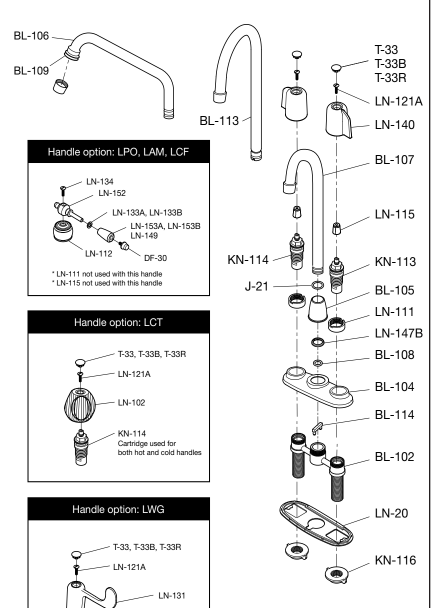
LN-153A White, Lever, Handle (2) LN-153B Chrome, Lever, Handle (2)

J-21 O-ring

T-33* Plug Button (2)
T-33B Plug Button, Blue
T-33R Plug Button, Hot

*For Decorative Finish Faucets (S-245 Series only) add suffix to parts marked with an asterisk as follows:

Suffix -STN: Satin Nickel finish



	Part Number			
Flow Regulator	Standard Aerator	Vandal Resistant	Laminar Stream	Spray (non-aerated)
2.2 gpm (8.3 L/min)	L-5	L-5VP		
1.5 gpm (5.7 L/min)	FLR-111-1.5			
1.0 gom (3.8 L/min)	FLR-111-1.0			
0.5 gpm (1.9 L/min)		LL-60B	SWA-17-0.5-NA	LN-650
			M_M	

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Removal tool part number (vandal resistant aerators), LL-60K

Phone: (800) 796-6667 Fax: (800) 961-9621

Website: symmons.com ■ Email: gethelp@symmons.com



SYMMONS® Symmetrix™

Service Sink Faucet S-2490, S-2490-CHKS **Installation Brief**



S-2490 Service sink faucet

S-2490-CHKS Service sink faucet

with integral checks

Tools & Materials





Caution - For installation with atmospheric vacuum breakers

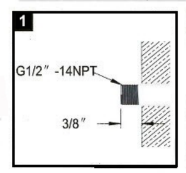
Faucet should never be used in installations that are under continuous pressure when installed with spouts having atmospheric vacuum breakers (AVB'S). Therefore, never place a self closing, shut-off valve down stream of an AVB.

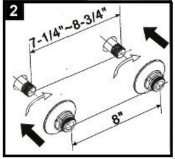
Meed Help?

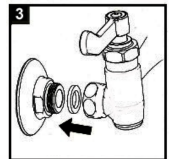
Symmons customer service: (800) 796-6667, (781) 848-2250 customerservice@symmons.com Mon - Fri 7:30 am - 6:00 pm EST

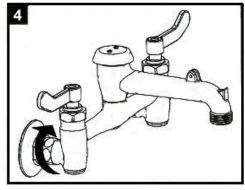
- www.symmons.com/service
- Technical help
- Product information
- Warranty policy

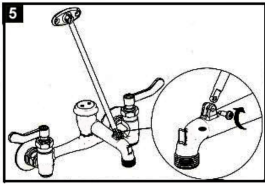
Installation Guide Symmetrix Service Sink Faucet S-2490, S-2490-CHKS

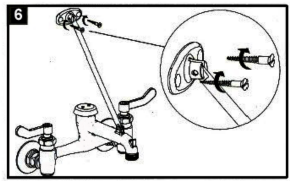


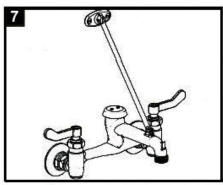


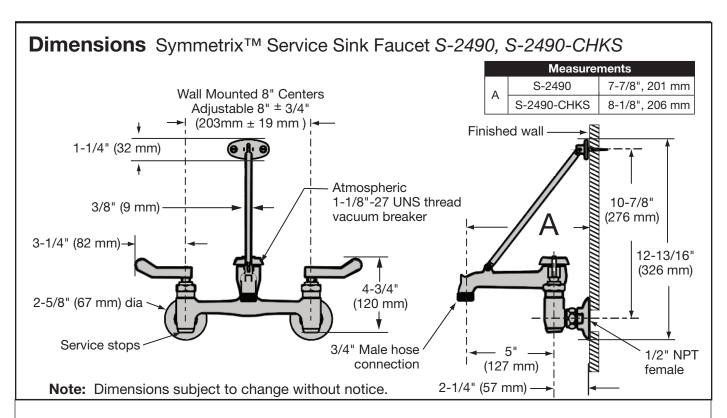




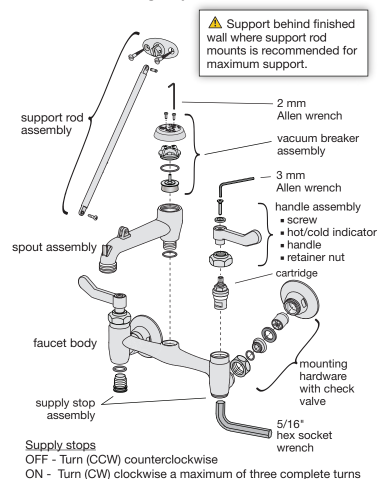








Parts Assembly Symmetrix[™] Service Sink Faucet S-2490, S-2490-CHKS



Symmons Part Number	Replacement Parts
RL-050	Mounting hardware kit
RL-147 (-CHKS only)	Mounting hardware kit with check valves
RL-051	Handle assembly kit (2 handles included)
RL-052 RL-053	Cartridge, HOT Cartridge, COLD
RL-054	Supply stop assembly kit (Includes both hot and cold supply stop assemblies)
RL-055	Vacuum breaker assembly kit
RL-056	Support rod assembly kit
Ordering replacement parts:	

Ordering replacement parts:

Call Symmons customer service at (800) 796-6667, (781) 848-2250 M-F 7:30 am - 6:00 pm EST Check our website at www.symmons.com for a list of Symmons distributors.



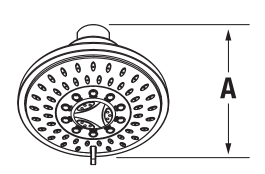
552SH 5 Showerhead

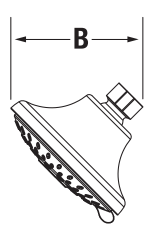
Operation & Maintenance Manual



Model Num	ber	Specification
□ 552SH	5 Mode Showerhead	 5 mode showerhead 4" diameter 2.5 gpm (9.5 L/min) standard flow restrictor Showerhead plated in standard polished chrome finish
Modificatio	ns	Compliance
☐ -1.5 (00 ☐ -2.0 ☐ -SBZ	1.5 gpm (5.7 L/min) flow restrictor 2.0 gpm (7.6 L/min) flow restrictor Seasoned Bronze finish	- ASME A112.18.1/CSA B125.1 - WaterSense 1.5 gpm, 2.0 gpm
□ -STN	Satin Nickel finish	Warranty
Note: Append a	appropriate -suffix to model number.	Limited Lifetime - to the original end purchaser in consumer installations. 5 Years - for commercial installations. Refer to www.symmons.com/warranty for complete warranty information.
Dimensions	S	

Measurements		
Α	3-7/8", 98 mm	
В	3-5/8", 92 mm	

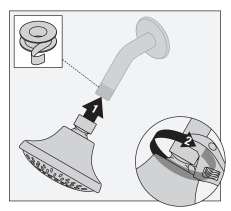




Installation

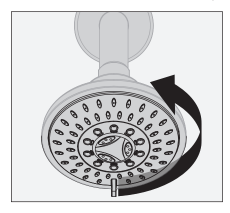
Tools Required for Installation Plumber Tape

1) Install showerhead to shower arm (not included) turning clockwise to tighten.



Operation

1) Turn showerhead to desired mode of operation.

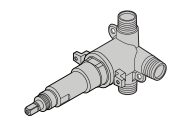


Troubleshooting Chart

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.
Showerhead is leaking from shower	Coupling connecting showerhead to	Inspect coupling and replace
arm when valve is in "on" position.	shower arm is cracked.	showerhead if necessary.

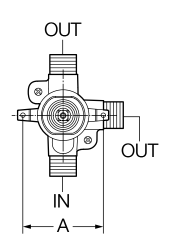


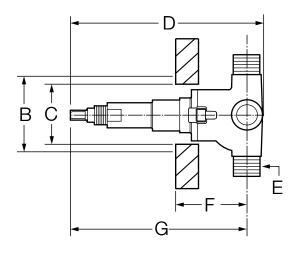
2DIVBODYNSSRT Dual Outlet Diverter, Non-Sharing **Operation & Maintenance Manual**



Model Numbers	Specification
☐ 2DIVBODYNSSRT Dual Outlet Diverter, Non-Sharing	Dual outlet diverter valve with no shared functionality. Features male 1/2" IPS and 1/2" sweat inlet/outlet connections (in common plane), defined detents, 2 discreet positions and stringer mounts. Components made from lead free metal construction.
Warranty	Compliance
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.	-ASME A112.18.1/CSA B125.1

Dimensions



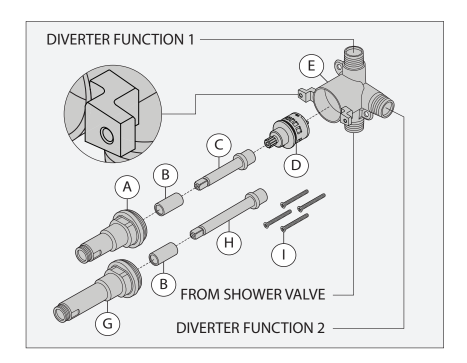


Measurements		
Α	2-5/8", 67 mm	
	Screwless Escutcheons	
В	Hole Size	
	Min. Ø 3", 76 mm	
	Max. Ø 3-1/4", 83 mm	
	Screw Escutcheons	
С	Hole Size	
	Min. Ø 1-3/4", 44 mm	
	Max. Ø 2", 51 mm	
D	5-1/4", 133 mm	
E	(3x) 1/2" male IPS &	
	(3x) 1/2" sweat	
F	See note 1	
G	4-7/8", 124 mm	

Notes:

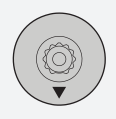
- 1) Figure is determined by style of trim attached to shower valve. See rough-in dimension drawing for shower valve application with diverter valve.
- 2) Dimensions subject to change without notice.

Parts Breakdown



Replacement Parts		
Item	Description	Part Number
A B	Cap Assembly Spacer	RTS-DIVCAP- NS-SRT
С	Cartridge Extender	RTS-DIVEXT- NS-SRT
D	Cartridge	RTS-2DIV-NS
B G H I	Spacer 1" Cap Extender 1" Cartridge Extender 4" Mounting Screws	RTS-DIV-1EXT- NS

Tools Required		
Adjustable Wrench		
Drill (optional)		
Plumber Tape		
Safety Glasses		
Solder		
Torch		



Important: Cartridge (D) must be installed with arrow facing down.

Installation



Important: Do not plug outlet ports. Do not use diverter as shut-off valve.

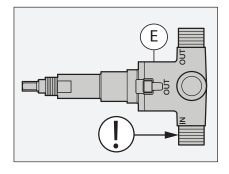


Important: Do not expose diverter valve to heat for longer than 2 minutes when sweating in copper tubing. Doing so may damage the internal components of the valve and will void the product warranty.

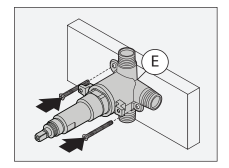
Note: Diverter valve can be installed in wall with shower valve or in an adjoining wall to shower valve.

- Reference rough-in dimension for shower application with diverter for proper installation of diverter valve.
- 2) Shut-off water supplies.

3) Position diverter valve (E) so port marked **IN** is facing down.

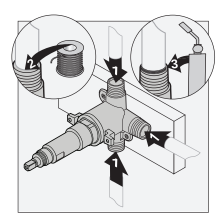


 Secure stringer mounts on diverter valve (E) to wood blocking for support.



Note: Securing stringer mounts is necessary for applications where PEX, or other non rigid tubing, is used to install diverter valve.

5) Sweat 1/2" copper tubing from inlet port on diverter valve to water source. Sweat 1/2" copper tubing from outlet ports to desired accessories.

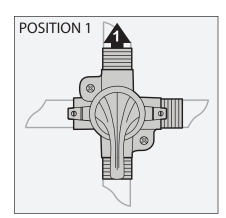


Optional: Apply plumber tape to male IPS threads on the inlet and outlet ports of diverter valve. Install 1/2"-14 NPT copper fittings to the inlet and outlet ports. Connect outlets to desired accessories.

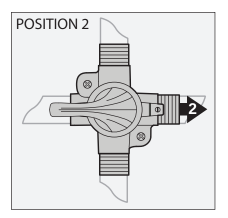
6) Turn on water supplies to flush plumbing lines free of debris. Check for leaks.

Operation

1) Cartridge is factory set to divert to function 1.

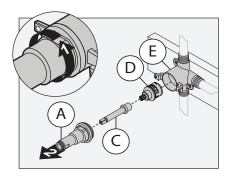


2) Turn handle to position 2 to divert to function 2.



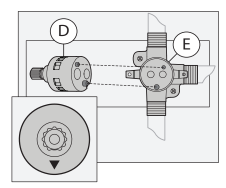
Maintenance (Cartridge Replacement)

1) Remove cap assembly (A) from diverter valve by turning counterclockwise. Remove cartridge extender (C) and cartridge (D).

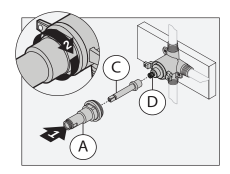


Note: Spacer (B) will be seated inside cap assembly (A).

- 2) Inspect cartridge for debris. Replace cartridge if necessary.
- 3) Orient new cartridge (D) with arrow facing down. Align pegs on cartridge (D) with indents inside diverter valve (E).



4) Align spindle extender (C) with broach on cartridge (D). Install spindle extender (C) and cap assembly (A) to cartridge (D). Secure cap assembly (A) by turning clockwise.



Notes:

- 1) Use caution not to dislodge cartridge from valve body when installing cap assembly (A).
- 2) Tighten cap assembly (A) to 75 ± 5 lbf-in of torque.

Troubleshooting Chart

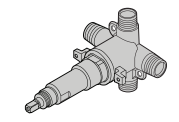
Problem	Cause	Solution
Diverter valve will not divert water.	Foreign matter in water supply may cause blockages in plumbing lines and the diverter valve cartridge.	Remove cartridge from diverter valve. Flush lines free of foreign matter. Inspect cartridge for debris. Replace cartridge if necessary.
Water is leaking from the face of the diverter valve.	Cap assembly is not fully sealed to diverter valve.	Remove cap assembly. Inspect threads for debris. Reinstall cap assembly to diverter valve at 75 \pm 5 lbf-in of torque.
Diverter trim will not install to diverter valve.	Diverter valve body rough-in is too deep.	Use RTS-DIV-1EXT-NS to extend diverter stem 1 inch.



MARNING: This product can expose you to chemicals including lead, which is known to the state of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

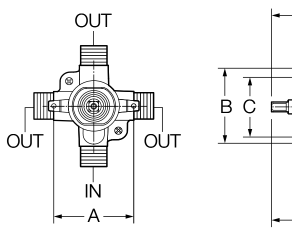


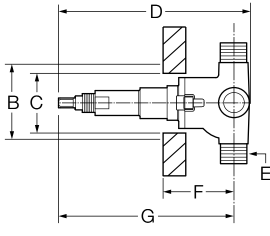
3DIVBODYNSSRT Triple Outlet Diverter, Non-Sharing **Operation & Maintenance Manual**



Model Numbers	Specification
☐ 3DIVBODYNSSRT Triple Outlet Diverter, Non-Sharing	Triple outlet diverter valve with no shared functionality. Features male 1/2" IPS and 1/2" sweat inlet/outlet connections (in common plane), defined detents, 3 discreet positions and stringer mounts. Components made from lead free metal construction.
Warranty	Compliance
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.	-ASME A112.18.1/CSA B125.1

Dimensions



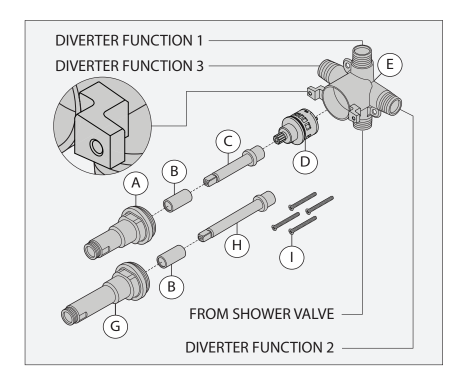


Measurements		
Α	2-5/8", 67 mm	
В	Screwless Escutcheons	
	Hole Size	
	Min. Ø 3", 76 mm	
	Max. Ø 3-1/4", 83 mm	
С	Screw Escutcheons	
	Hole Size	
	Min. Ø 1-3/4", 44 mm	
	Max. Ø 2", 51 mm	
D	5-1/4", 133 mm	
Е	(4x) 1/2" male IPS &	
	(4x) 1/2" sweat	
F	See note 1	
G	4-7/8", 124 mm	

Notes:

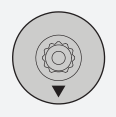
- 1) Figure is determined by style of trim attached to shower valve. See rough-in dimension drawing for shower valve application with diverter valve.
- 2) Dimensions subject to change without notice.

Parts Breakdown



Replacement Parts			
Item	Description	Part Number	
A B	Cap Assembly Spacer	RTS-DIVCAP- NS-SRT	
С	Cartridge Extender	RTS-DIVEXT- NS-SRT	
D	Cartridge	RTS-3DIV-NS	
B G H	Spacer 1" Cap Extender 1" Cartridge Extender 4" Mounting Screws	RTS-DIV-1EXT- NS	

Tools Required			
Adjustable Wrench			
Drill (optional)			
Plumber Tape			
Safety Glasses			
Solder			
Torch			



Important: Cartridge (D) must be installed with arrow facing down.

Installation



Important: Do not plug outlet ports. Do not use diverter as shut-off valve.

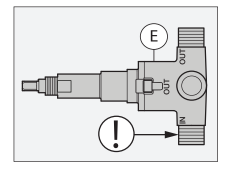


Important: Do not expose diverter valve to heat for longer than 2 minutes when sweating in copper tubing. Doing so may damage the internal components of the valve and will void the product warranty.

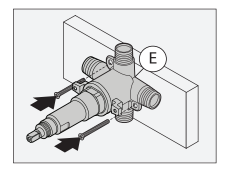
Note: Diverter valve can be installed in wall with shower valve or in an adjoining wall to shower valve.

- Reference rough-in dimension for shower application with diverter for proper installation of diverter valve.
- 2) Shut-off water supplies.

3) Position diverter valve (E) so port marked **IN** is facing down.

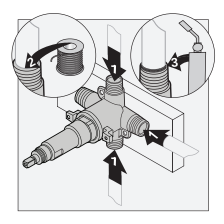


 Secure stringer mounts on diverter valve (E) to wood blocking for support.



Note: Securing stringer mounts is necessary for applications where PEX, or other non rigid tubing, is used to install diverter valve.

5) Sweat 1/2" copper tubing from inlet port on diverter valve to water source. Sweat 1/2" copper tubing from outlet ports to desired accessories.

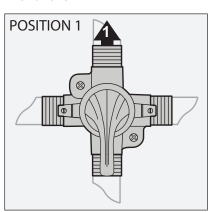


Optional: Apply plumber tape to male IPS threads on the inlet and outlet ports of diverter valve. Install 1/2"-14 NPT copper fittings to the inlet and outlet ports. Connect outlets to desired accessories.

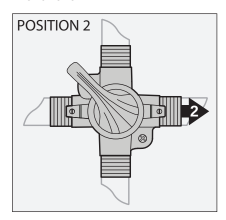
 Turn on water supplies to flush plumbing lines free of debris. Check for leaks.

Operation

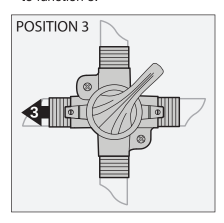
1) Cartridge is factory set to divert to function 1.



2) Turn handle to position 2 to divert to function 2.

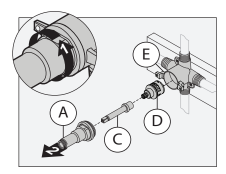


3) Turn handle to position 3 to divert to function 3.



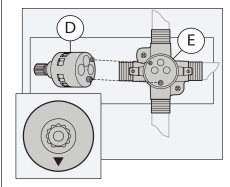
Maintenance (Cartridge Replacement)

1) Remove cap assembly (A) from diverter valve by turning counterclockwise. Remove cartridge extender (C) and cartridge (D).

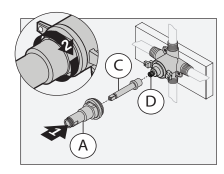


Note: Spacer (B) will be seated inside cap assembly (A).

- 2) Inspect cartridge for debris. Replace cartridge if necessary.
- 3) Orient new cartridge (D) with arrow facing down. Align pegs on cartridge (D) with indents inside diverter valve (E).



4) Align spindle extender (C) with broach on cartridge (D). Install spindle extender (C) and cap assembly (A) to cartridge (D). Secure cap assembly (A) by turning clockwise.



Notes:

- 1) Use caution not to dislodge cartridge from valve body when installing cap assembly (A).
- 2) Tighten cap assembly (A) to 75 ± 5 lbf-in of torque.

Troubleshooting Chart

Problem	Cause	Solution
Diverter valve will not divert water.	Foreign matter in water supply may cause blockages in plumbing lines and the diverter valve cartridge.	Remove cartridge from diverter valve. Flush lines free of foreign matter. Inspect cartridge for debris. Replace cartridge if necessary.
Water is leaking from the face of the diverter valve.	Cap assembly is not fully sealed to diverter valve.	Remove cap assembly. Inspect threads for debris. Reinstall cap assembly to diverter valve at 75 ± 5 lbf-in of torque.
Diverter trim will not install to diverter valve.	Diverter valve body rough-in is too deep.	Use RTS-DIV-1EXT-NS to extend diverter stem 1 inch.



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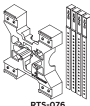


Temptrol® Pressure Balancing Valve Installation Instructions









267XBODY 261XBODY (4 PORT, SERVICE STOPS) (3 PORT, SERVICE STOPS)

RTS-076 (BRACKET)

COMPLIANCE

- -ASME A112.18.1/CSA B125.1
- -ASSE 1016
- -Buy American Act Compliant



IMPORTANT / FOR INSTALLER

A WARNING:

As the installer of this valve, you **must** first carefully read and understand the material covered in this manual before installing and adjusting this valve per instructions. Failure to do so may compromise the installation, operation and/or serviceability of this valve.

Do not install positive shut-off devices on the outlet of this valve, or devices that do not allow the valve to flow at least 1.5 GPM at 45 psi inlet pressure. Exception: If a self-closing or slow-closing valve is installed on the outlet, the supplies of the valve must be equipped with checks to eliminate hot to cold bypass in the event the valve's handle is not turned off after use.

When installing this valve, failure to adjust limit stop screw properly may result in serious scalding.

LIFETIME LIMITED WARRANTY

All warranty claims MUST be pre-approved by Symmons.

All parts and finishes of the Symmons products are warranted to the original consumer purchaser to be free from manufacturing defects in material and workmanship for 5 years Non-Residential or Commercial Applications. Symmons warrants to the original consumer purchaser/end-user that any Symmons product will be free of defects in material and workmanship during normal domestic use for the life of your home.

Symmons recommends using a professional plumber for all installation and repair. During the warranty period, Symmons at its sole option, will provide replacement part(s) or product (or, if no longer available, a comparable product) to replace those which have proven defective in materials or workmanship under normal installation, use and service, FREE OF CHARGE for the time period of 5 years from the date of purchase. (BATTERIES NOT INCLUDED)

This warranty is extensive in that it covers replacement of all defective parts and even finish, but these are the only two things that are covered. Damage due to installation error, product abuse, product misuse, or use of cleaners containing abrasives, alcohols, or other organic solvents, whether performed by a contractor, Service Company or yourself are excluded from this warranty. Symmons will not be responsible for labor charges and/or damage incurred in installation or repair or replacement, nor for any indirect, incidental or consequential damages, losses, injury or costs of any nature relating to the bathing products. Except provided by law, this warranty is in

lieu of and excluded all other warranties, conditions and guarantees, whether expressed or otherwise, including without restriction those of merchantability or of fitness for use

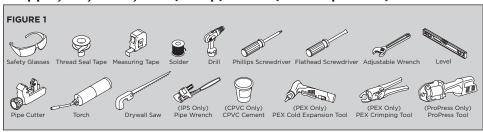
Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation of exclusion may not apply to you. This warranty gives you specific legal rights, and you also may have other rights which vary from state to state. This warranty is not transferable. This warranty does not cover damage or defects relating to misuse, abuse, negligence, normal wear and tear, accident, acts of God, repairs or alterations not authorized in writing by Symmons, or improper installation, storage or handling.

The above mentioned warranty information includes each product that falls under the following: Symmons Bathing Products Warranty- Non-Residential or Commercial Applications; Symmons Non-Electronic Lifetime Faucet and Finish Limited Warranty Non-Residential or Commercial Applications; Symmons Electronic Faucet Limited Warranty - Non-Residential, Commercial and Residential Applications; Symmons Bathing Products Warranty- Residential Application Symmons Non-Electronic Lifetime Faucet and Finish Limited Warranty Residential Application

If you have any questions regarding technical support, installation or concerns regarding our warranty plan, please email us at GetHelp@symmons.com or call us at: 1-800-796-6667.

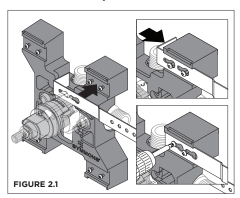
1. RECOMMENDED TOOLS

Copper, IPS, CPVC, PEX (Crimp) & PEX (Cold Expansion)



2. MOUNTING BRACKET INSTALLATION

2.1 Metal Straps

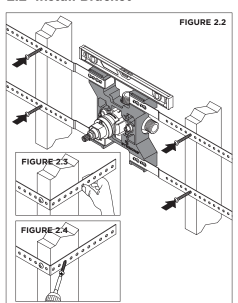


Mounting bracket is used to secure valve between wall studs up to 24 inches, center to center.

- Place metal straps (x4) over screws. Screws will come preassembled to bracket.
- Pull metal straps tight against bracket ears. Screws will protrude through small screw hole in metal straps.
- Drive screws into bracket to secure straps.
 Use caution not to strip screws.

NOTE: Valve will come preassembled to mounting bracket unless specified otherwise.

2.2 Install Bracket



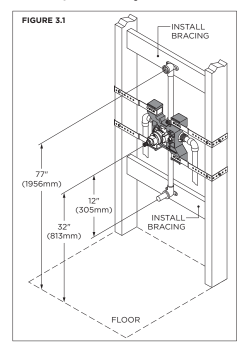
Mounting bracket will locate valve body in wall cavity at appropriate depth (valve body rough-in is not required).

- Confirm valve body and mounting bracket are level. Drive (x4) wood screws through metal straps into wood studs (see FIGURE 2.2)
- Bend excess strap around wood studs. (see FIGURE 2.3)
- Drive (4x) wood screws, at inward angle, through metal straps into sides of wood studs (see FIGURE 2.4). Installing wood screws at inward angle will pull metal straps tight against wood studs.

NOTE: If not using mounting bracket, see STEP 5.1 for stringer mounts installation.

3. DIMENSIONS AND MEASUREMENTS

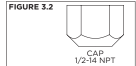
3.1 Tub/Shower Systems



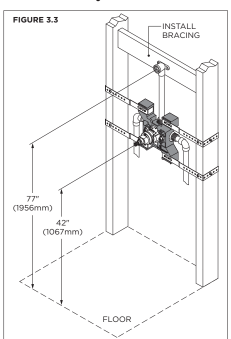
Valve should be positioned 32 inches above the tub basin floor. Shower arm should be 77 inches above the tub basin floor. Tub spout should be positioned approximately 12 inches below the

IMPORTANT: The design of this valve requires a rigid copper tubing connection between the tub port and the tub spout with no more than one (1) 90 degree bend allowed. Failure to do so, or to substitute PEX, CPVC, or any other connection type or outlet accessory such as a hand or body-spray, other than the Symmons tub spout provided, may result in excessive backpressure through the system, and compromise operation.

When valve is used in shower only or tub spout only installation, apply plumber tape to outlet that will not be used and install the enclosed cap to that outlet (see FIGURE 3.2).



3.2 Shower Systems



Valve should be positioned 42 inches above the tub basin floor. Shower arm should be 77 inches above the tub basin floor.

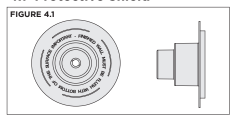
NOTE: For ADA compliance (Americans with Disabilities Act) consult your local municipality for proper product choice and mounting locations.

ZV-3247 REV C

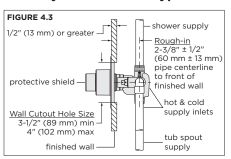
3

4. DETERMINE WALL TYPE

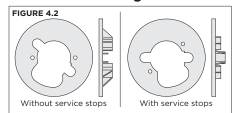
4.1 Protective Shield



4.3 Drywall or Other Type Wall



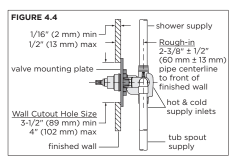
4.2 Valve Mounting Plate



Protective shield is **required** for drywall, plaster or other type walls with:

- 1/2 inch (13 mm) or greater wall thickness
- Attach protective shield by snap fitting over end of valve spindle to protect valve during wall construction.
- Finished wall must be flush with back side of protective shield surface.

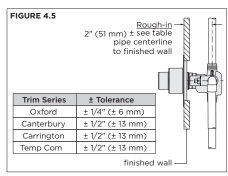
4.4 Thin Wall Installation



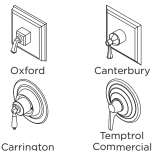
Valve mounting plate is **required** for fiberglass or acrylic walls, and **optional** for plaster or other type walls with:

- Minimum 1/16 inch (2 mm) wall thickness
- Maximum 1/2 inch (13 mm) wall thickness
- Seat mounting plate against valve (see FIGURE 4.2 for orientation).
- Valve mounting plate must be flush with inner wall.

4.5 Alternative Rough-ins

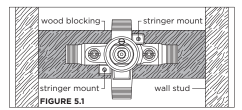


When installing valve used with any of the shower or tub/shower trims shown below, reference rough-in dimensions as shown in FIGURE 4.5 instead of standard valve rough-in:



5. VALVE BODY INSTALLATION

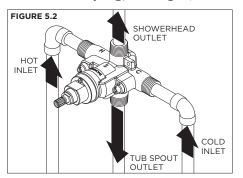
5.1 Stringer Mounts



Stringer mounts are used to secure valve body to wood blocking for valve bodies without mounting bracket. (see FIGURE 5.1).

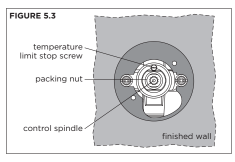
For valve body installation with mounting bracket see STEPS 2.1 & 2.2.

5.2 Install Piping/Fittings (Bracket Removed for Clarity)



- Install valve as specified in FIGURES 4.3 - 4.5, per application.
- Pipe from outlet port on the valve marked S
 to showerhead mounting arm location.
- Connect hot water supply to valve inlet marked H and cold water supply to valve inlet marked C.
- Pipe from outlet port on valve marked T to tub spout (262BODY & 262XBODY only).
- Remove protective shield snap fitted over the end of valve flow control spindle once valve is securely installed and wall finish work has been completed.

5.3 Adjust Valve Packing Nut



- 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.
- Tighten packing nut for positive frictional resistance as handle is rotated from shut-off position across adjustment range.

5.4 Flush System

- 1. Turn valve to the warm position and run for a few minutes.
- If system is dirty, remove TA-10 flow control spindle in center of valve to ensure proper flushing (see STEP 8.1).
- 3. Check for leaks around valve assembly and all pipe fittings.

5.5 Set Temperature Limit Stop Screw

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

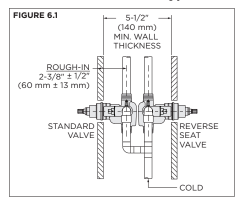
MARNING: Failure to adjust temperature limit stop screw properly may result in serious scalding.

5

- 1. Place handle on flow control spindle and open valve to maximum desired temperature.
- 2. Turn limit stop screw clockwise until it seats (see FIGURE 5.3).

6. BACK TO BACK INSTALLATION

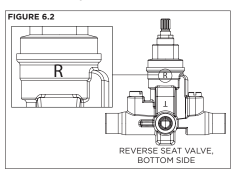
6.1 Back to Back Wall Type



 To simplify piping on back to back installations use one standard valve (hot on left, cold on right) and one reverse seat valve (hot on right, cold on left) as shown in FIGURE 6.1.

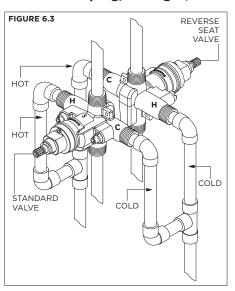
NOTE: Back to back installations require 5-1/2" (140 mm) minimum wall thickness for proper installation, with or without bracket.

6.2 Identify Reverse Seat Valve



 Locate the "R" stamp on bottom side of the valve casting to identify reverse seat valve as shown in FIGURE 6.2.

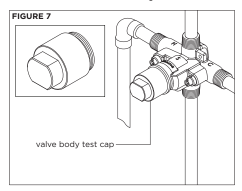
6.3 Install Piping/Fittings (Bracket Removed for Clarity)



- Inlet marked H on standard valve should be plumbed to inlet marked C on reverse seat valve. Inlet marked C on standard valve should be plumbed to inlet marked H on reverse seat valve (see FIGURE 6.3).
- Follow STEPS 5.3 5.5 to complete installation of valve bodies.

7. VALVE BODY TEST CAP (162BODY, 162XBODY, 161XBODY)

7.1 Install Valve Body with Test Cap



Test cap will come installed to valve to allow pressurization of system. **Do not** remove test cap from valve during wall construction, installation of valve or pressurization of system.

MARNINGS:

- Do not expose valve with test cap to heat for longer than 2 minutes when soldering copper tubing. Doing so may damage the internal components of the valve and will void the product warranty.
- Ensure test cap is tightened securely after soldering valve body.

To install valve body with test cap, follow instructions outlined in STEP 5.2.

7.2 Preparing Valve Body with Test Cap for Trim

TA-10 flow control spindle will be included with shower and tub/shower trim. When ready to install trim to valve:

7

- 3. Check for leaks around the valve assembly and all pipe fittings.
- 4. Remove test cap from valve.
- 5. If system is dirty, flush valve.
- 6. Install flow control spindle and cap assembly to valve (see STEP 8.5).
- 7. Adjust packing nut and set temperature limit stop screw (see STEPS 5.3 & 5.5).

8. SERVICE INSTRUCTIONS

8.1 Removing Flow Control Spindle

Reference parts breakdown (see FIGURE 9.1). See trim manual for trim removal instructions.

- Shut off water supply to valve. Turn valve's TA-10 flow control spindle to open position using trim handle.
- 2. Remove trim handle and dome cover.
- 3. Remove escutcheon plate by first removing escutcheon screws.
- 4. Unscrew both T-12A cap assembly and flow control spindle together.

8.2 Hot/Cold Seat Repair Kit

Service requires TA-4 hot and cold seats and T-35C removal tools.

- Remove flow control spindle (see STEP 8.1).
- 2. Remove both seats with removal tools, turning counterclockwise.
- 3. Replace both seats even if only one appears worn.
- 4. Install and tighten both seats to 15 foot pounds of torque, turning clockwise.

8.3 Flow Control Spindle Washer Repair Kit

Service requires TA-9 washer repair kit.

- 1. Remove flow control spindle (see STEP 8.1).
- Remove cold washer by holding flow control spindle using trim handle and unscrew cold washer retainer using channel lock pliers, turning counterclockwise.
- Remove hot washer by removing hot washer screw.

8.4 Checking Water Pressure Balancing Piston

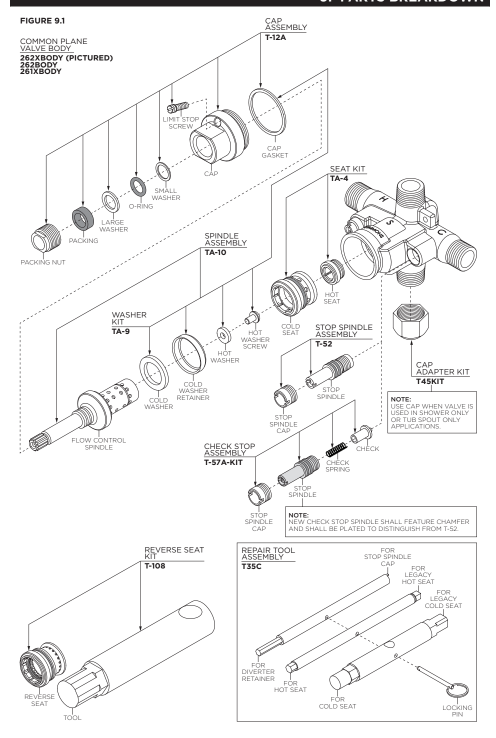
The perforated end of the flow control spindle houses the water pressure-balancing piston.

- 1. Remove flow control spindle (see STEP 8.1).
- Shake flow control spindle and listen for clicking noise. Piston should be free to slide back and forth the full length of its travel.
- 3. If piston appears restricted then do the following: a) tap the handle, or the stem end of flow control spindle, against a solid object to free the piston, or b) try soaking in household vinegar and repeat tapping handle or stem of flow control spindle.
- 4. If unable to free piston, replace flow control spindle.

8.5 Valve Reassembly

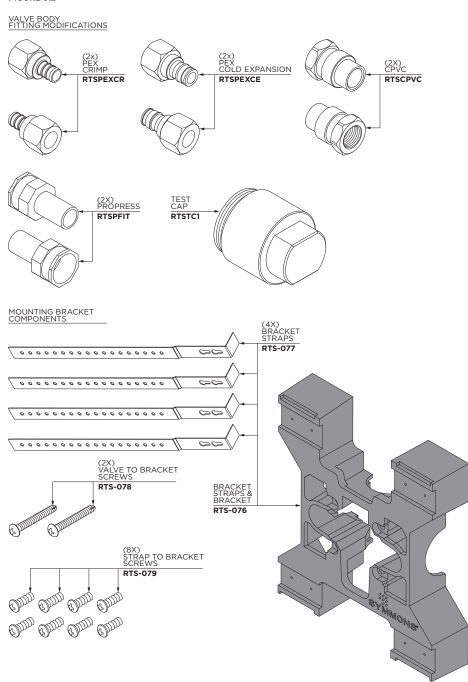
Reassemble valve, reversing the procedure in STEP 8.1. Be sure flow control spindle is drawn close to the cap before screwing cap assembly back into valve.

9. PARTS BREAKDOWN



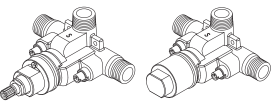
9. PARTS BREAKDOWN

FIGURE 9.2



	10. TROUBLESHOOTING CHART	
PROBLEM	CAUSE	SOLUTION
Valve will not pass water.	Both hot and cold water supplies are not turned on.	Turn on both supplies. Valve will not operate unless both hot and cold water pressure is on.
Valve leaks when shut off.	Hot and cold washers are worn or foreign matter (dirt, chips) is lodged between washers and seat surfaces.	Replace washers using TA-9 washer repair kit. Replace hot & cold seats using TA-4 hot/cold seat repair kit.
Temperature control handle is turned from cold to hot (or hot back to cold) and volume from spout or head is not constant.	Pressure-balancing piston housed in spindle assembly is restricted from free movement by foreign matter.	Open valve halfway, remove handle and tap spindle with plastic hammer. Check water pressure balancing piston in control spindle. See service instructions. Replace TA-10 flow control spindle.
Valve delivers sufficient quantity of cold, but little hot, or the reverse.	Same as above.	Same as above.
Temperature varies without moving handle.	Same as above.	Same as above.
Valve delivery temperature reduces gradually during use; handle must be turned to hotter positions to maintain constant temperature.	Overdraw on hot water supply (i.e. running out of hot water).	Reduce maximum flow by using volume control adjustment on valve or showerhead. This will allow longer period of use before overdrawing hot water supply.
Valve delivers hot water when initially opened. Water turns colder as handle is rotated in a counterclockwise direction toward the hot position.	Valve is piped incorrectly (i.e. the hot supply is piped to the valve's cold inlet and the cold supply is piped to the hot inlet.)	If piping is accessible, correct connections to the valve. If piping is not accessible, order T-108 reverse seat and tool kit. Older installations may also require replacing the TA-4 hot/cold seat repair kit.





PRESSURE BALANCING TUB/SHOWER VALVE BODY **SPECIFICATION SUBMITTAL**

261XBODY 161XBODY

MODEL NUMBERS

261XBODY

Pressure Balancing shower valve body with service stops

161XBODY

Pressure Balancing shower valve body with pressure testing cap and service stops

FEATURE HIGHLIGHTS

- Brass, bronze and stainless steel construction
- Pressure balancing mixing valve to maintain safe shower temperature
- Adjustable stop screw to control maximum hot water temperature to valve
- Integral service stops allow water shut-off for valve servicing
- 3 port valve body in common plane
- Inlets: 1/2" IPS and 1/2" sweat
- Outlet: 1/2" IPS and 1/2" sweat
- Accommodates back to back installations
- Accommodates thin wall installations
- Stringer mounts included

OPTIONS/MODIFICATIONS

-BR Temptrol Rapid Install™ Bracket

-CHKS Integral check stops for use in

installations where a positive shut-off device is used downstream of valve

 \Box -RV Reverse seat for back to back

installations

INLET ADAPTERS

-CP **CPVC** fittings

-P1 PEX crimp fittings П

-P2 PEX expansion fittings

-P3 ProPress fittings

COMPLIANCE

- ASME A112.18.1/CSA B125.1
- **ASSE 1016**
- Buy American Act Compliant

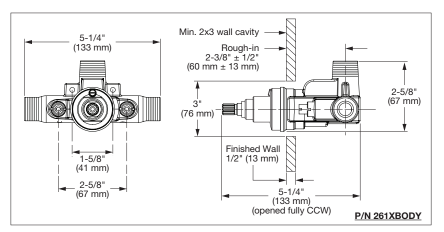


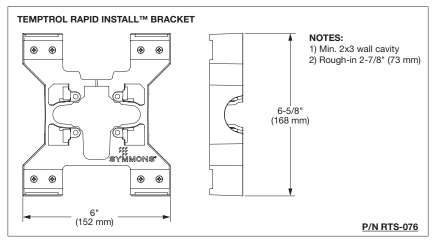


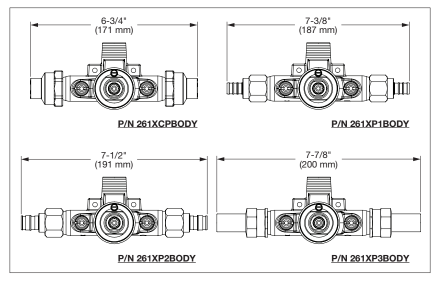
WARRANTY

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

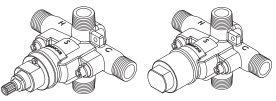
5 Years - for commercial installations. Refer to www.symmons.com/warranty for complete warranty information.











PRESSURE BALANCING TUB/SHOWER VALVE BODY SPECIFICATION SUBMITTAL

262XBODY 162XBODY

MODEL NUMBERS

☐ 262XBODY

Pressure Balancing tub/shower valve body with service stops

☐ 162XBODY

Pressure Balancing tub/shower valve body with pressure testing cap and service stops

FEATURE HIGHLIGHTS

- Brass, bronze and stainless steel construction
- Pressure balancing mixing valve to maintain safe shower temperature
- Adjustable stop screw to control maximum hot water temperature to valve
- Integral service stops allow water shut-off for valve servicing
- 4 port valve body in common plane
- Inlets: 1/2" IPS and 1/2" sweat
- Outlets: 1/2" IPS and 1/2" sweat
- Accommodates back to back installations
- Accommodates thin wall installations
- Stringer mounts included

OPTIONS/MODIFICATIONS

□ -BR Temptrol Rapid Install™ Bracket
□ -CHKS Integral check stops for use in installations where a positive shut-off device is used downstream of valve

-RV Reverse seat for back to back installations

INLET ADAPTERS

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 P1 PEX crimp fittings
 P2 PEX expansion fittings
 P3 ProPress fittings

COMPLIANCE

- ASME A112.18.1/CSA B125.1
- ASSE 1016
- Buy American Act Compliant



WARRANTY

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

5 Years - for commercial installations. Refer to www.symmons.com/warranty for complete warranty information.

