





361TS, 361DTS Tub Spout Series **Operation & Maintenance Manual**

Model Numbers		Specification	
 361TS 361DTS 361TS-SS 361DTS-SS 	Non-Diverter Tub Spout Diverter Tub Spout Non-Diverter Slip Spout Diverter Slip Spout	 5-5/8" length Pull-up diverter (361DTS) Thread on installation Optional slip spout with 1/2" inlet Metal construction plated in standard polished chrome finish 	
Options/Modifications		Compliance	
 -BBZ -MB -STN Note: Append a 	Brushed Bronze finish Matte Black finish Satin Nickel finish ppropriate -suffix to model number.	-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. 		▲ 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.	

Dimensions



Measurements				
Α	2-1/4", 57 mm			
В	2-1/2", 64 mm			
С	Male 1/2-14 NPT fitting			
	must protrude			
	3-7/8" (98 mm)			
	from finished wall			
D	5/8", 16 mm			
Е	5-5/8", 143 mm			
F	1/2" rigid copper tubing			
	must protrude			
	Min. 1-3/4" (44 mm)			
	Max. 2-3/4" (70 mm)			
	from finished wall			

Note: Dimensions subject to change without notice.

Installation (Thread On)





1) Male 1/2-14 NPT fitting must protrude 3-7/8" (98 mm) from finished wall

2) Apply plumber tape to threads on fitting.



3) Thread tub spout (361TS or 361DTS) onto fitting.

Installation (Slip Spout)



Caution: Ensure seal is not damaged by making sure outside of 1/2" diameter rigid copper tubing is free of burrs and sharp edges prior to installing tub spout.



1) Rigid copper tubing must protrude 1-3/4" (44 mm) - 2-3/4" (70 mm) from finished wall.



2) Attach tub spout (361TS or 361DTS) to rigid copper tubing.



3) Install set screw to secure tub spout to rigid copper tubing.

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.

Symmons Industries, Inc. • 31 Brooks Drive • Braintree, MA 02184 • Phone: (800) 796-6667 • Fax: (800) 961-9621 Copyright © 2018 Symmons Industries, Inc. • symmons.com • gethelp@symmons.com • ZV-3018 REV G • 101918