# **SPEAKMAN®**

Sentinel Mark II<sup>®</sup> Trim, Handicap Shower and Tub System (Valve not included)

### **FEATURES:**

• CPT-3001: Shower Valve Trim

• S-2500: Shower Arm and Flange

• VS-100-PC: 2.5 gpm (9.5 L/min) hand Held Shower

with Pause/Trickle Button

• VS-153-ADA: 24 in. ADA Slide Bar • S-1556: Diverter Tub Spout

• 60 in. Metal Stainless Steel Hose

### **VALVE OPTIONS:**

• CPV-PB: Pressure Balance Valve

Sweat & Thread Connections

• CPV-PB-PXC: Pressure Balance Valve

PEX F1807 Crimp Inlet Connections

• CPV-PB-PXE: Pressure Balance Valve

PEX F1960 Cold-Expansion Inlet Connections

• CPV-T2: Thermostatic Valve

Sweat & Thread Connections

• CPV-T2-PXC: Thermostatic Valve

PEX F1807 Crimp Inlet Connections

• CPV-T2-PXE: Thermostatic Valve

PEX F1960 Cold-Expansion Inlet Connections

### STOCK FINISHES:



#### **STANDARDS:**

ASME A112.18.1/CSA B125.1 certified

ADA compliant

#### **WARRANTY:**

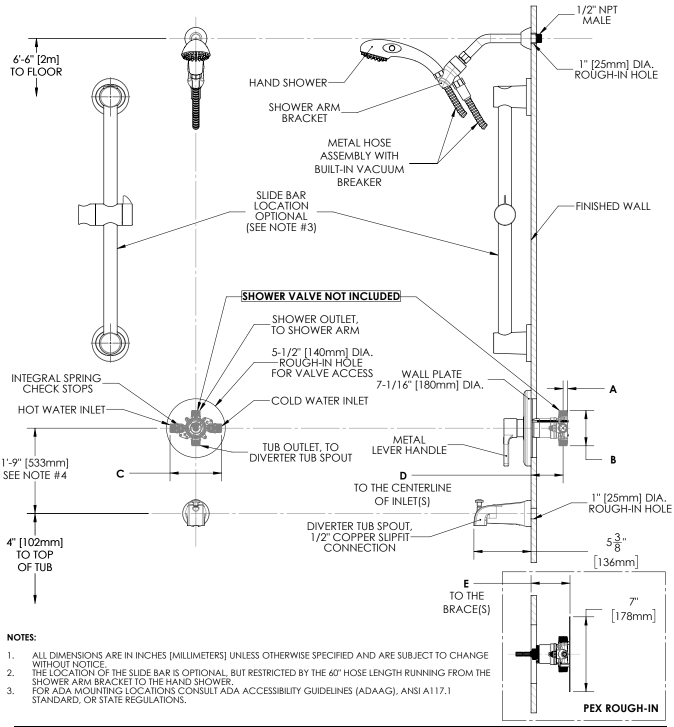
Visit www.speakman.com for full product warranty information

• See Speakman.com For Warranty Information



Information continues on next page

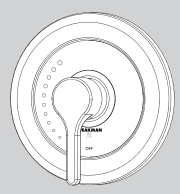
Sentinel Mark II<sup>®</sup> Trim, Handicap Shower and Tub System (Valve not included)



DIMENSION	CPV-PB	CPV-T2	CPV-PB-PXC	CPV-PB-PXE	CPV-T2-PXC	CPV-T2-PXE
Α	7/16" (11mm)	1/2" (12mm)	7/16" (11mm)		1/2" (12mm)	
В	3-5/16" (84mm)	3-1/2" (89mm)	3-5/16" (84mm)		3-1/2" (89mm)	
С	4-13/16" (123mm)	5-7/8" (150mm)	4-13/16" (123mm)		5-7/8" (150mm)	
D	2-1/2" (63mm) MIN TO 3-1/2" (89mm) MAX					
E			3-1/8" (79mm) MIN TO	4-1/8" (105mm) MAX	3-3/16" (81mm) MIN TO	4-3/16" (106mm) MAX

### INSTRUCTIONS FOR MODELS

# CPT-3001 CPT-3401





#### **NEED HELP?**

For additional assistance or service please contact:

#### **SPEAKMAN®**



800-537-2107



customerservice@speakman.com



In www.speakman.com

92-CPT-3001-01

### TOOLS AND SUPPLIES



Hex Key Wrench (included)



### **IMPORTANT**



- Be sure to read instructions thoroughly before beginning installation.
- Be sure to have properly adjusted the Temperature Limiting Stop (TLS) as outlined in the Valve Installation
- Cover your drain to prevent loss of parts. Be sure to wear eye protection while cutting pipe.

#### MAINTENANCE

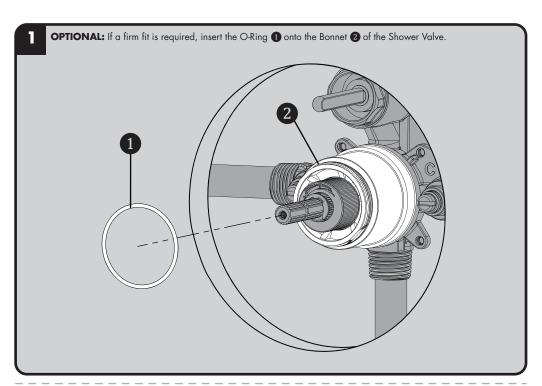


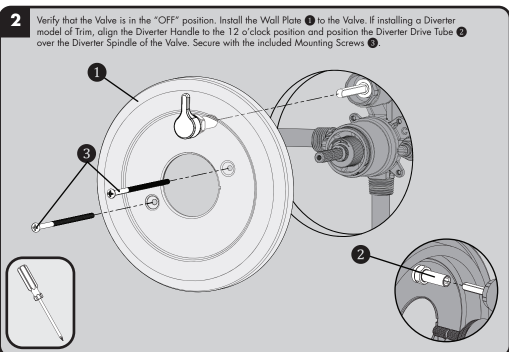
Your new Valve Trim is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. The use of harsh chemicals and abrasives on any of the Speakman custom finish products may damage the finish and void the product warranty. Please be sure to only use approved cleaners. Please contact Speakman for any clarification of acceptable cleaners.

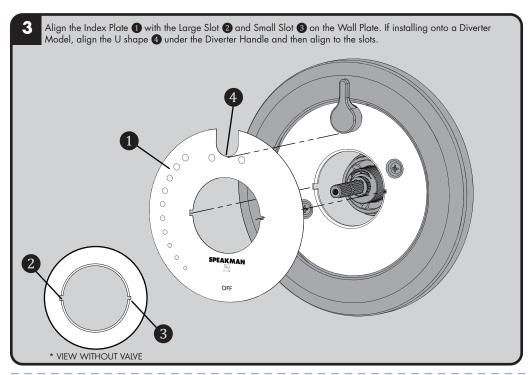
#### WARRANTY

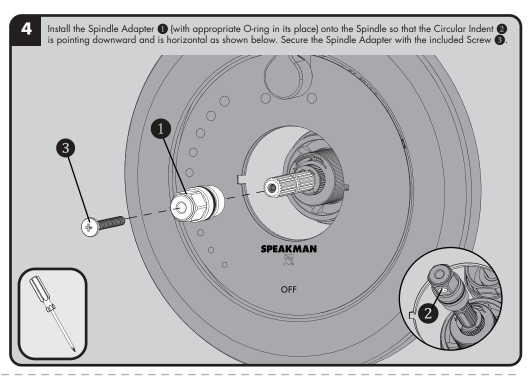


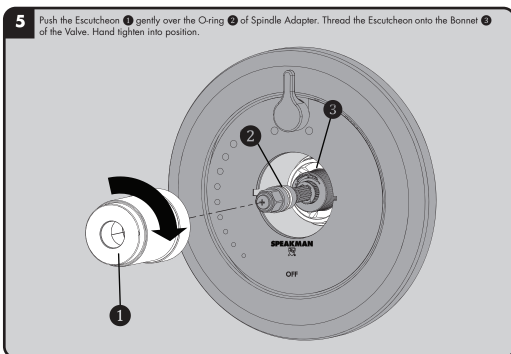
Warranty information can be found at: www.speakman.com

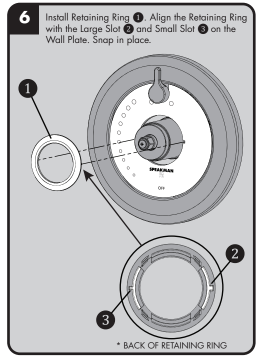


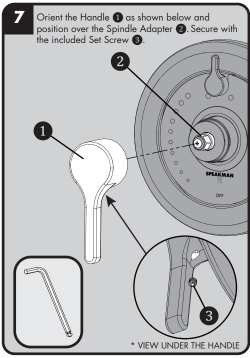


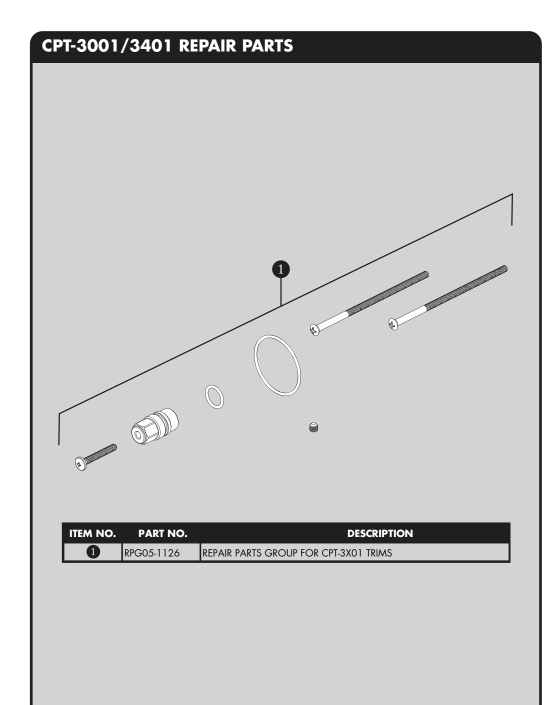


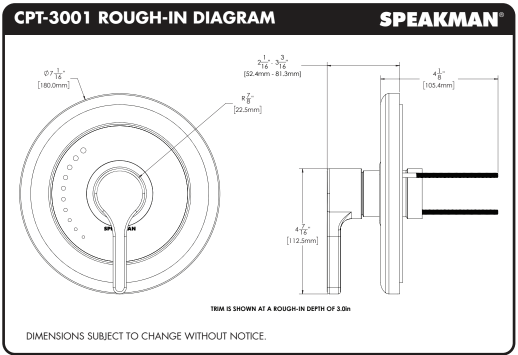


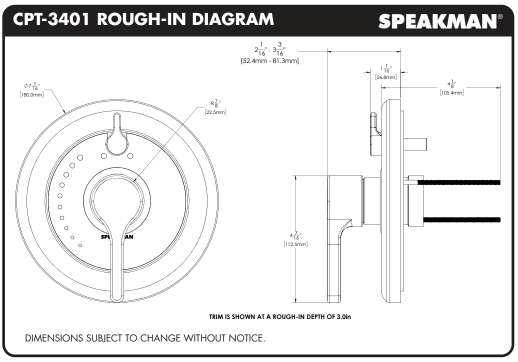






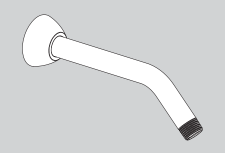






### INSTRUCTIONS FOR MODELS

S-2500



#### NEED HELP?

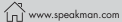
For additional assistance or service please contact:

#### **SPEAKMAN®** Company 400 Anchor Mill Road

New Castle, DE 19720



customerservice@speakman.com



92-S-2500-R5

#### **TOOLS AND SUPPLIES**

Thread Seal Tape



## $\triangle$

### **IMPORTANT**



Be sure to read instructions thoroughly before beginning installation. Do not overtighten any connections or damage may occur.

#### SAFETY TIPS

0

Cover your drain to prevent loss of parts.

#### **MAINTENANCE**

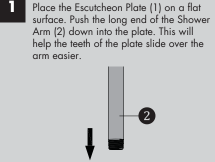
0

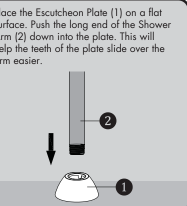
Your new Shower Arm is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. Avoid abrasive cleaners, steel wool and harsh chemicals as these will dull the finish and void your warranty.

#### WARRANTY

0

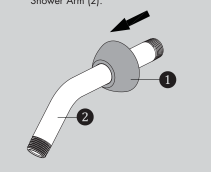
Additional warranty information can be found at: www.speakman.com



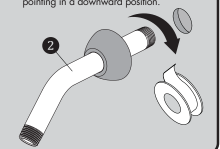


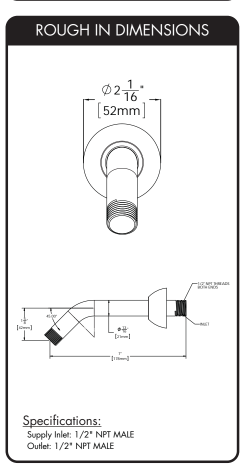
Position Escutcheon Plate (1) flat against wall.

Once the Escutcheon Plate (1) is on the shower arm, slide the plate over the Shower Arm (2).



Apply Teflon Tape to inlet side of Shower Arm (2). Thread Shower Arm (2) into Female Pipe Fitting within the wall. Firmly tighten, and make sure Shower Arm (2) Outlet is pointing in a downward position.





# **SPEAKMAN®**

VS-2954. VS-1001-ADA-PC

### Installation, Maintenance & Operation Instructions

ADA / HANDICAP SHOWER AND BAR

#### **DESCRIPTION**

Speakman ADA handicap shower system includes hand held shower (VS-100-PC), 5' stainless steel hose with built in vacuum breaker, shower arm bracket, and 24" grab/ slide bar assembly (VS-153-ADA). Connects to standard shower arm. Shower arm flange (10-0219-PC-P) and 8" shower arm (42-0029-PC) for VS-2954 model only. Chrome handheld shower puts out 2.5 GPM/9.46 LPM to meet ANSI A112.18.1 Standard. ADA Compliant.

#### **SPECIFICATIONS**

**INLET SUPPLY:** 

(VS-1001-ADA-PC)  $\frac{1}{2}$ " NPT FEMALE

(VS-2954) 1/2" NPT MALE

FLOW RATE: 2.5 GPM/9.46 LPM, MAX., HAND HELD VARIABLE

SHIPPING WEIGHT:

(VS-1001-ADA-PC) 4.5 LBS.

(VS-2954) 4.9 LBS.

#### INSTALLATION

For VS-2954 model only. Slip the wall flange onto the shower arm. Apply thread seal tape clockwise onto the male threads and screw arm into supply piping behind wall. Wrench tighten. Slip wall flange to wall. Check for leaks.

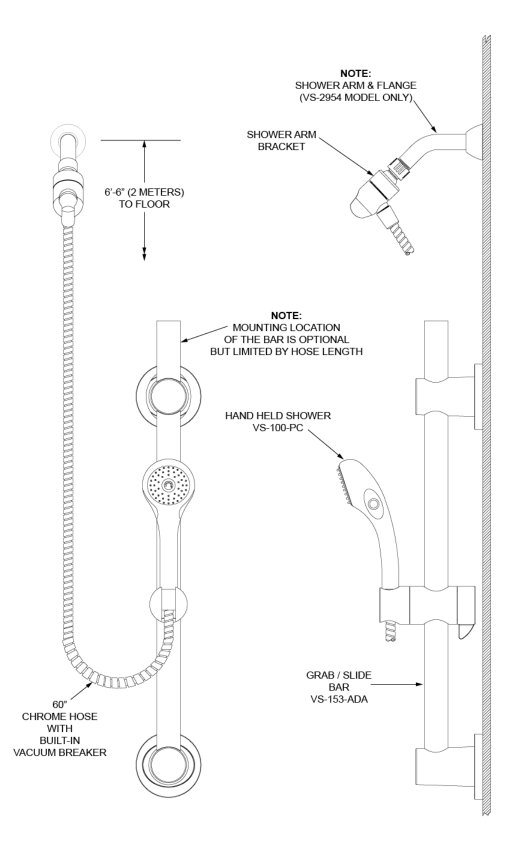
Remove (turn counterclockwise) your existing showerhead from the shower arm. Clean the shower arm threads of any debris and wrap thread seal tape in the clockwise direction around threads. Assemble shower arm bracket to the shower arm. Hand tighten firmly. Assemble the 5' hose to the bottom of the shower arm bracket. Hand tighten firmly. Then attach the other end of the hose to the hand held shower. Make sure the hose to hand held connection seals on the O-ring at the bottom of the hand held to prevent leaks. When installing the bar, the location is optional but limited to the length of the hose. For installation of the grab/slide bar, hold the bar against the wall in the chosen location. Using a pencil, mark the drill hole positions (4 in total) for the lower and upper mounting brackets. If using as a grab bar, be sure to fasten securely to a wall stud. (Note: upper mounting bracket height is adjustable) To mount the brackets, use a No. 10 (0.1935 inches/5.5mm) masonry drill bit to make a hole approximately 1-3/8 inches (35 mm) deep. Push the plastic anchors (4 in total) into the drilled holes, unless your mounting to wall studs, where anchors can be omitted. (Note: plastic anchors may not be suitable for all types of wall construction, seek professional help if in doubt) Fix upper mounting bracket and then the lower mounting bracket to the wall using four (4) screws provided. Push the bracket covers over the mounting brackets while paying close attention to cover orientation for proper placement.

#### **OPERATION**

To operate the handheld shower, push the pause button to one side to bring the flow down to a trickle, then simply push it to the other side to turn the flow back on full force.

#### MAINTENANCE

The finish of your SPEAKMAN VERSATILE® hand held shower and all the other components can be cleaned by using mild soap and warm water. Dry immediately with a soft, clean cloth for best results. The flow control device limits water flow to 2.5 gallons per minute, and is in the base of the handheld. The small orifice in the flow regulator, resulting in lower flow and a weaker performance, may become clogged. To clean the flow regulator, simply remove the hose from the hand shower and clean as necessary.



#### NOTE:

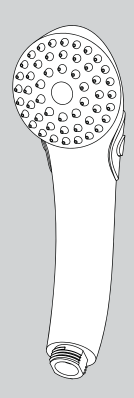
- 1.) ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SPECIFIED AND ARE SUBJECT TO CHANGE WITHOUT NOTICE
- 2.) UNLESS OTHERWISE SPECIFIED, ALL INLETS AND OUTLETS ARE 1/2" NPT FEMALE.
- 3.) THE LOCATION OF THE GRAB/SLIDE BAR IS OPTIONAL, BUT LIMITED BY THE 60" HOSE LENGTH RUNNING FROM THE SHOWER ARM BRACKET LOCATION TO THE HAND HELD SHOWER

92-2681-02 09/17

### **SPEAKMAN®**

### INSTRUCTIONS FOR MODELS

VS-100-PC VS-100-PC-E2 VS-100-PC-E175



#### **NEED HELP?**

For additional assistance or service please contact:

**SPEAKMAN®** Company 400 Anchor Mill Road New Castle, DE 19720



800-537-2107



customerservice@speakman.com



www.speakman.com

92-VS-100-PC-04

### **TOOLS AND SUPPLIES**

Thread Seal Таре (included)





### **IMPORTANT**



Be sure to read instructions thoroughly before beginning installation. Do not overtighten any connections or damage may occur. This hand shower has an optimal operating range of 20-80 psi.

#### SAFETY TIPS



Cover your drain to prevent loss of parts.

#### MAINTENANCE



Periodic cleaning using a mild soap and warm water will help keep your Hand Shower's appearance in its original condition.

For best results, dry immediately with a soft, clean cloth. <u>DO NOT USE</u> harsh and/or abrasive cleaners.

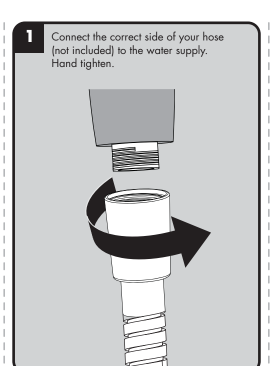
On CHROME PLATED HAND SHOWERS, a two (2) part white vinegar, one (1) part water solution can be used to break down excessive mineral deposits on the sprays. Let the hand shower soak in the solution for about ½ hour then rinse thoroughly. Brush off any remaining mineral deposits if necessary.

<u>DO NOT USE</u> the vinegar/water treatment on any finish other than Chrome.

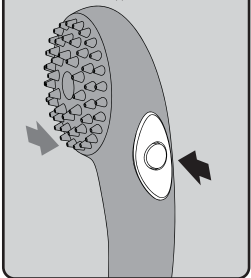
#### WARRANTY



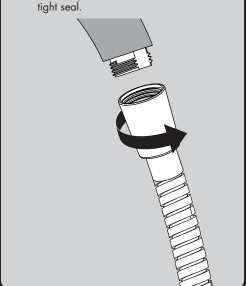
Additional warranty information can be found at: www.speakman.com



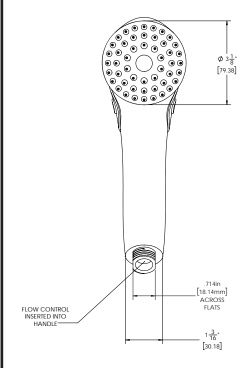
To pause the flow of water, press the integral thumb operated pause/trickle button located on the side of the hand shower. To return the hand held shower to full flow, press the shuttle button from the opposite side.

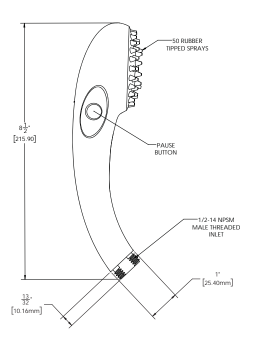


Connect remaining end of Hose to inlet of Hand Shower. Hand tighten. If there are leaks at the hose connections, look into using thicker washers to ensure a



### **ROUGH IN DIMENSIONS**





#### VS-100-PC

Max. Flow Rate: 2.5 gpm (9.5L/min)

Min. Flow Rate: 2.0 gpm (7.6 L/min) @ 45psi FOR USE WITH AUTOMATIC COMPENSATING VALVES RATED AT 7.6 L/MIN (2.0 GPM) OR LESS.

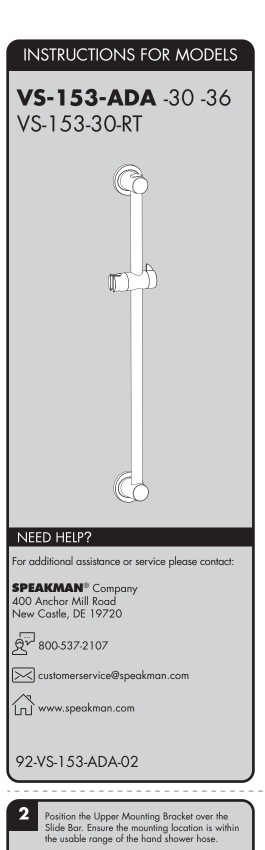
#### VS-100-PC-E2

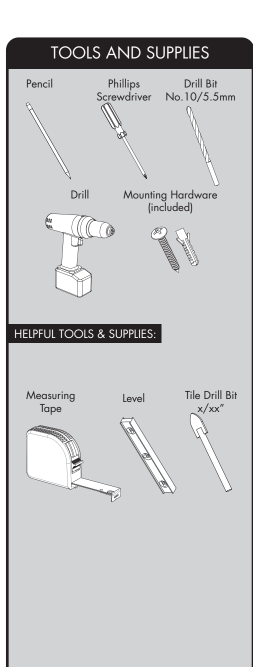
Max. Flow Rate: 2.0 gpm (7.6 L/min) Min. Flow Rate: 1.5 gpm (5.7 L/min) @ 45psi FOR USE WITH AUTOMATIC COMPENSATING VALVES RATED AT 6.6 L/MIN (1.75 GPM) OR LESS.

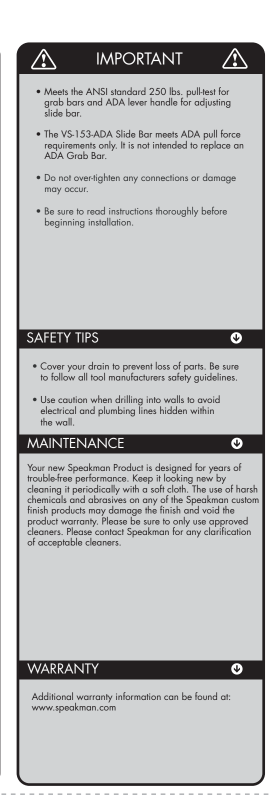
#### VS-100-PC-E175

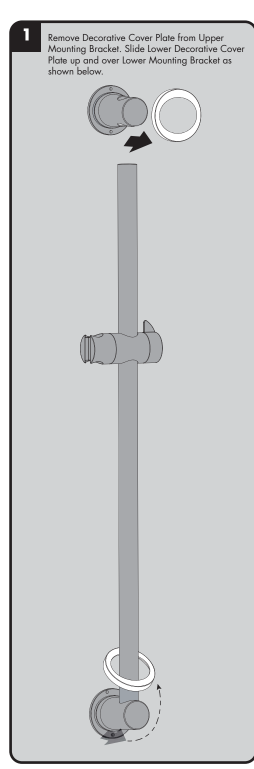
Max. Flow Rate: 1.75 gpm (6.6 L/min) Min. Flow Rate: 1.3 gpm (4.9 L/min) @ 45psi FOR USE WITH AUTOMATIC COMPENSATING VALVES

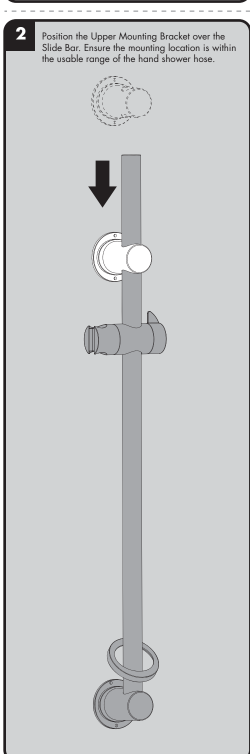
RATED AT 5.7 L/MIN (1.5 GPM) OR LESS.

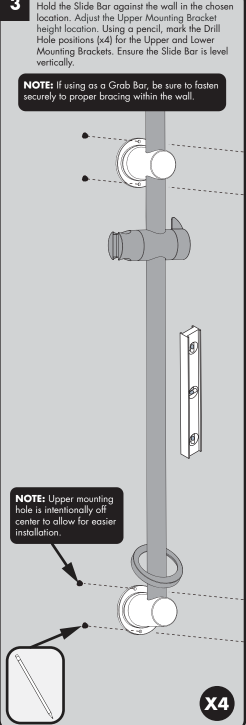




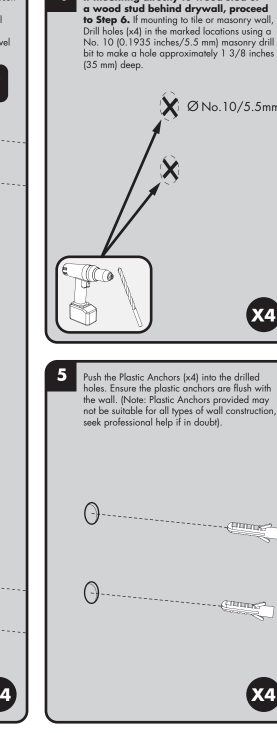


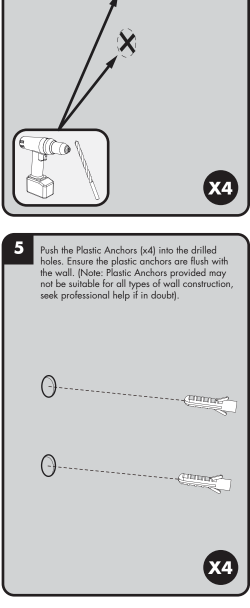






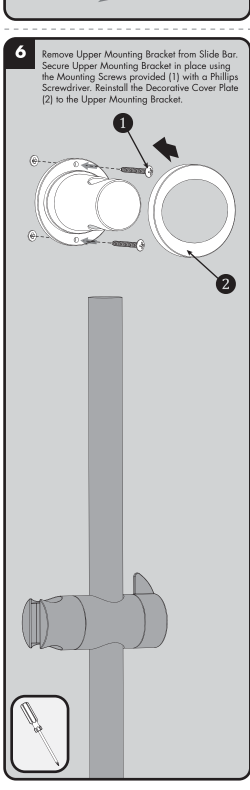
\_\_\_\_\_\_

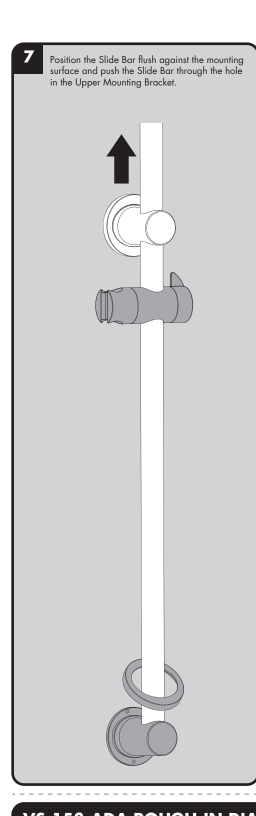


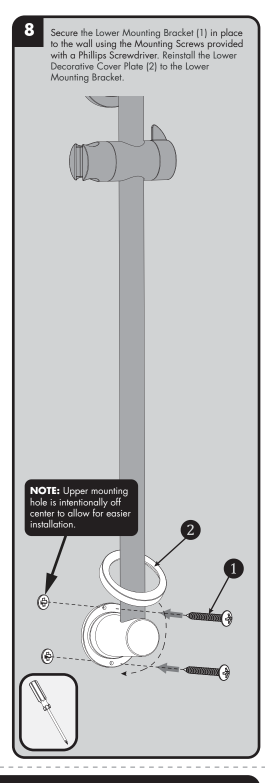


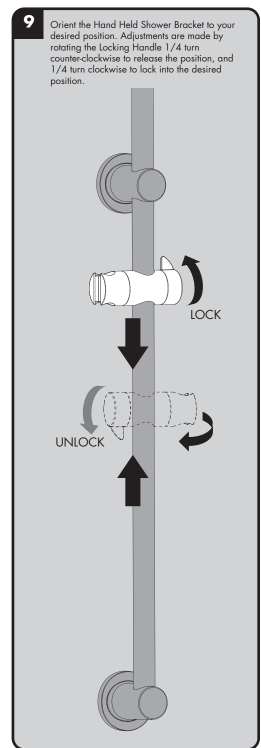
If mounting directly to wood stud or

No.10/5.5mm











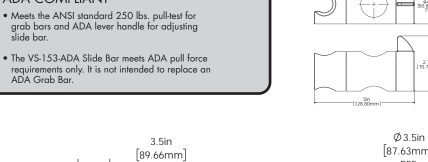
### **SPEAKMAN®**

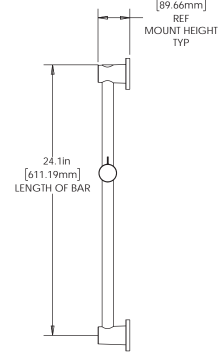
### **NOTES:**

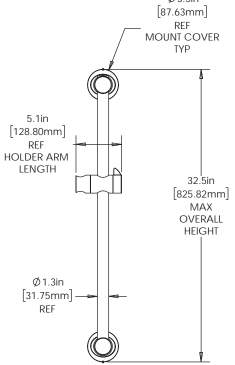
### **COMPLIANCE:**

### ADA COMPLIANT

- requirements only. It is not intended to replace an ADA Grab Bar.







ø1.34in [33.91mm]

DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE.

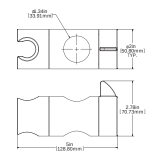
### VS-153-ADA-30 / VS-153-30-RT ROUGH-IN DIAGRAM SPEAKMAN®

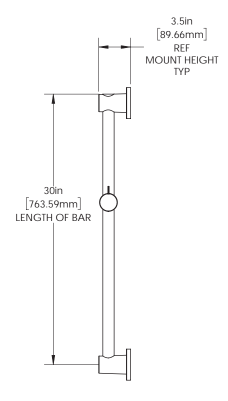
### **NOTES:**

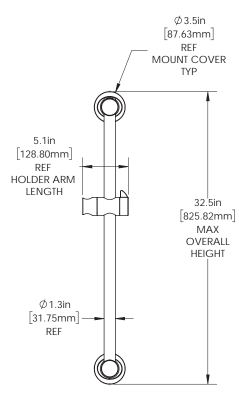
### COMPLIANCE:

### ADA COMPLIANT

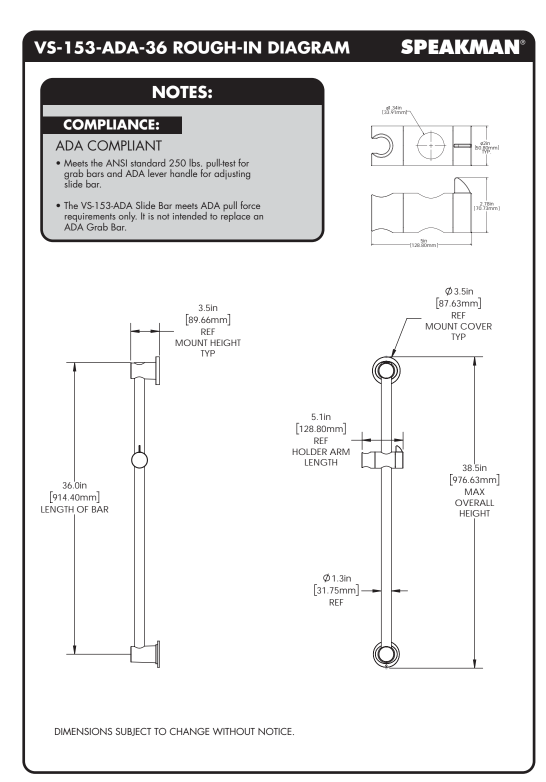
- Meets the ANSI standard 250 lbs. pull-test for grab bars and ADA lever handle for adjusting slide bar.
- The VS-153-ADA Slide Bar meets ADA pull force requirements only. It is not intended to replace an ADA Grab Bar.

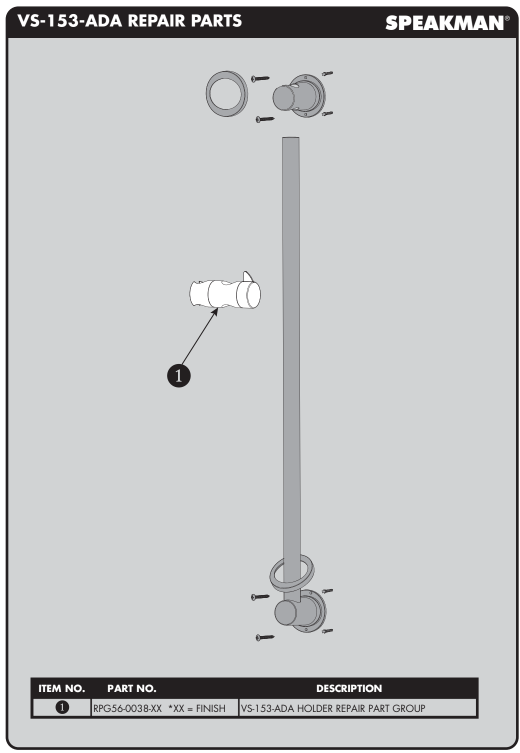






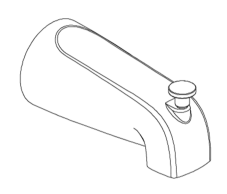
DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE.





## Instructions for Models:

S-1556 S-1556-BN S-1556-PN



### Need Help?

For additional assistance or service call:

**SPEAKMAN** Company 400 Anchor Mill Road New Castle, DE 19720

PHONE: 800-537-2107

EMAIL: customerservice@speakmancompany.com

WEB: www.speakmancompany.com

92-3277-R2

### What You Need To Know:

### Tools:

Required:

\*Allen Wrench (Included)



#### Helpful:

\* Tubing Cutter



\*Protective Eye Wear



### Important Notes:

Be sure to read instructions thoroughly before beginning installation. Do not overtighten any connections or damage may occur.

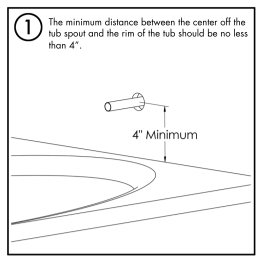
### Safety Tips:

Cover your drain to prevent loss of parts.

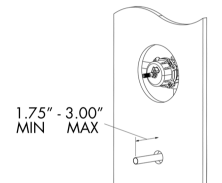
Be sure to wear eye protection while cutting pipe.

#### Maintenance:

Your new Tub Spout is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. Avoid abrasive cleaners, steel wool, and harsh chemicals as these will dull the finish and void your warranty.



The stub out for the 1/2" pipe should extend a minimum of 1.75" from the wall, but not to exceed 3" from wall. Remove all burs and sharp edges from the stub out 1/2" pipe.



Slide spout (1) over exposed stub out pipe until flush to wall. Center the spout (1) on the wall and tighten set screw (2) from underneath with Allen wrench.

