

SLV-1330-UNI

Installation, Operation & Maintenance Instructions

KUBOS™ COLLECTION COMBINATION SERIES

DESCRIPTION

Speakman Kubos[™] Collection Combination Series, SLV-1330-UNI includes: Universal Shower Valve Trim (CPT-1300-UNI), Shower Arm with Wall Flange (S-2560), Low-Flow 5 Function Fixed Shower Head (S-5001-E175), and Diverter Tub Spout (S-1569). This combination does not include the Shower Valve.

This combination can be retro-fitted to the following competitor's Shower Valve Models. *Not for use with Diverter/Volume Control Models.

DELTA MultiChoice

R10000-UNBX	R10000-UNBXHF
R10000-UNWS	R10000-UN
R10000-UNWSHF	

KOHLER Rite-Temp

K-304-CS-NA	K-304-US-NA
K-304-CX-NA	K-304-UX-NA
K-304-PS-NA	K-304-K-NA
K-304-PX-NA	K-304-KS-NA

MOEN Posi-Temp

2510	2520
2570	2580
2590	

SYMMONS Temptrol

4000-BODY 4000-X-BODY 46-2-X-BODY

SPECIFICATIONS

CPT-1300-UNI UNIVERSAL SHOWER VALVE TRIM: COMPLIANCE: ASME A112.18.1 / CSA B125.1 Standard

S-2560 SHOWER ARM WITH WALL FLANGE:

CONNECTIONS: ½" NPT Male Inlet & Outlet

S-5001-E175 LOW-FLOW 5 FUNCTION FIXED SHOWER HEAD:

CONNECTIONS: ½" NPT Female Inlet FLOW RATE: 1.75 gpm (6.6 L/min) COMPLIANCE: ASME A112.18.1 / CSA B125.1 Standard & WaterSense Certified

S-1569 DIVERTER TUB SPOUT:

CONNECTIONS: ½" Copper Slip-fit COMPLIANCE: ASME A112.18.1 / CSA B125.1 Standard

INSTRUCTIONS

See individual products for installation of the components and warranty information.

SPEAKMAN®

ROUGH-IN



NOTES:

- ALL DIMENSIONS ARE IN INCHES [MILLIMETERS] UNLESS OTHERWISE SPECIFIED AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL INLETS AND OUTLETS ARE 1/2" FEMALE COPPER SWEAT AND 1/2" MALE NPT UNLESS 1.
- 2. OTHERWISE SPECIFIED.
- 3. FOR ADA MOUNTING LOCATIONS CONSULT ADAAG, ANSI A117.1, OR STATE **REGULATIONS.**

SPEAKMAN[®]

CPT-1000-UNI CPT-1300-UNI Delta Installation





NEED HELP?

For additional assistance or service please contact:

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

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customerservice@speakman.com

www.speakman.com

92-CPT-1000-UNI-D-R2



Cover your drain to prevent loss of parts. Be sure to always wear proper eye protection.

MAINTENANCE

SAFETY TIPS

Your new Valve Trim 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

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

Verify that your existing Delta Valve has the correct Cartridge installed. The Universal Valve Trim will only work with Delta's single function cartridge. If your Valve has a Dual Function Cartridge, you <u>must</u> replace the cartridge with a Delta 1300/1400 Series Cartridge.





Clean front surface of wall. Ensure that the Delta Valve Stops (3) are in the open position by unthreading Valve Stop counter-clockwise. Install Valve Mounting Plate (1) to existing Delta Valve, using the 10-24 x 1-1/2" screws (2) provided. Take care to not over tighten mounting screws or damage may occur.



NOTE: Depending on the mounting depth of the Delta Valve, the Valve Mounting Plate (1) may contact either the surface of the wall, or the Plaster Guard of the Delta Valve when secured into the final position.



7 Orient the Decorative Wall Plate (1) as shown below and insert the RED index button into the top hole of the Wall Plate, and the BLUE index button into the lower hole. Slide Wall Plate Assembly over Wall Mounting Plate (2).











CPT-1000-UNI CPT-1300-UNI Kohler Installation





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92-CPT-1000-UNI-K-R2



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K-304-K-NA K-304-KS-NA

SAFETY TIPS

Cover your drain to prevent loss of parts. Be sure to always wear proper eye protection.

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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. Avoid abrasive cleaners, steel wool, and harsh chemicals as these will dull the finish and void your warranty.

WARRANTY

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

Using a Ø1/4" (Ø.25") Drill Bit, enlarge the 4 holes shown below in the existing Kohler Mounting Flange.



2 Clean front surface of wall. Install Valve Mounting Plate (1) to existing Kohler Valve, using the 10-24 x 1-½" screws (2) provided. <u>Take care to not over tighten mounting screws or damage may occur.</u>



NOTE: Valve Mounting Plate (1) should sit flush upon Kohler Mounting Flange (3) when secured.



The Universal Valve Trim kit includes two (2) Spindle Adapters that allow for both shallow and deep valve mount installations. Measure the distance between the front lip of the Wall Mounting Plate and the end of the Kohler Spindle as shown below to determine which Spindle Adapter is to be used.

4

- If the measurement falls between **7/8" to 1-1/4"**, then Spline Adapter marked **"B"** is to be used for installation.
- If the measurement falls between **1-1/4" to 1-5/8"**, then Spline Adapter marked **"A"** is to be used for installation.



5 Confirm that the Valve is in the off position. Retrieve Spline Adapter to be used as determined in Step 4. Insert Spline Adapter (1) over Kohler spindle (2). One set of splines on the adapter must be oriented perfectly vertical when installed, as shown below. Secure the Spline Adapter with the 8-32 X 7/8" Screw (3) provided.

6 Orient the Decorative Wall Plate (1) as shown below and insert the RED index button into the top hole of the Wall Plate, and the BLUE index button into the lower hole. Slide Wall Plate Assembly over Wall Mounting Plate (2).











ROUGH-IN DIMENSIONS: CPT-1300-UNI

CPT-1000-UNI CPT-1300-UNI Moen Installation





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92-CPT-1000-UNI-M-R2



Additional warranty information can be found at:

www.speakman.com

TOOLS AND SUPPLIES

1 Assemble Moen Adapter (1) to the Valve Mounting Plate (2) taking care to orient it as shown below. Press spring tabs of the Moen Adapter (1) thru the corresponding holes in the Valve Mounting Plate (2).



2 Clean front surface of wall. Install Valve Mounting Plate Assembly (1) to existing Moen Valve (2), using the 8-32 x 2-1/2" Screws (3) provided. <u>Take care to not over tighten mounting screws, or deformation of the Valve Mounting Plate (1) may occur.</u> The back surface of the Valve Mounting Plate Assembly (1) should sit flush against the wall when installed correctly.



- 3 Secure the Wall Mounting Plate (1) to the Valve Mounting Plate (2) using the 8-32 X 5/8" Screws (3) provided. ર NOTE: The back surface of the Valve Mounting Plate Assembly (1) should sit flush against the wall when installed correctly. 4 Verify proper alignment of Moen Valve Spindle. Orient the Moen Valve Spindle so the side with the smooth machined flat is facing upwards as shown below.
- 5 The Universal Valve Trim kit includes two Spindle Adapters that allow for both shallow and deep mount installations. Observe the distance between the front lip of the Wall Mounting Plate and the end of the Moen Spindle Hub as shown below to determine which Spindle Adapter to use.
 - If the Moen Spindle Sleeve extends beyond the Wall Mounting Plate (1), Use Adapter "A"
 - If the Moen Spindle Sleeve is recessed into the Wall Mounting Plate (1), Use Adapter "B."





7 Orient the Decorative Wall Plate (1) as shown below and insert the RED index button into the top hole of the Wall Plate, and the BLUE index button into the lower hole. Slide Wall Plate Assembly over Wall Mounting Plate (2).











CPT-1000-UNI CPT-1300-UNI Symmons Installation





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92-CPT-1000-UNI-S-R2



Clean front surface of wall. Verify that Symmons Valve Stops (4) are in the "Open" position by turning counter-clockwise. Install Valve Mounting Plate (1) to existing Symmons Valve, using the 8-32 x 1-3/8" screws (2), and Washers (3) provided. <u>Take care to not over tighten mounting screws or damage may occur.</u>



NOTE: The back surface of the Valve Mounting Plate Assembly (1) should sit flush against the wall when installed correctly.



NOTE: The back surface of the Valve Mounting Plate Assembly (1) should sit flush against the wall when installed correctly.

3

The Universal Valve Trim kit includes two (2) Spindle Adapters that allow for both shallow and deep valve mount installations. Measure the distance between the front lip of the Wall Mounting Plate and the end of the Symmons Spindle as shown below to determine which Spindle Adapter is to be used.

- If the measurement falls between **9/16" to 1-1/16"**, then Spline Adapter marked **"B"** is to be used for installation.
- If the measurement falls between 1-1/16" to 1-9/16", then Spline Adapter marked "A" is to be used for installation.



4 Confirm that the Valve is in the off position. Retrieve Spline Adapter to be used as determined in Step 3. Insert Spline Adapter (1) over Symmons spindle (2). One set of splines on the adapter must be oriented perfectly vertical when installed, as shown below. Secure the Spline Adapter with the 8-32 X 7/8" Screw (3) provided.



5 Orient the Decorative Wall Plate (1) as shown below and insert the RED index button into the top hole of the Wall Plate, and the BLUE index button into the lower hole. Slide Wall Plate Assembly over Wall Mounting Plate (2).









ROUGH-IN DIMENSIONS: CPT-1300-UNI





S-5001-E2 S-5001-E175 S-5001-F15



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Ø4<u>3</u>"

3<u>11</u>" [93mm]

Inlet: 1/2" NPT FEMALE

92-S-5001-01

