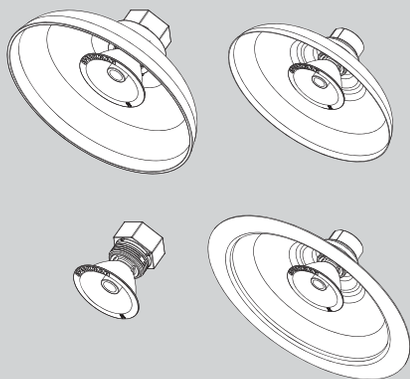


INSTRUCTIONS FOR MODELS

SE-810 (-BPT)
SE-820 (-BPT)
SE-830 (-BPT)
SE-840 (-BPT)



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-SE-800-04



IMPORTANT



FLOW DATA: 2.1 gpm @ 30psi flowing.

This Emergency Showerhead features a self draining feature to prevent freezing of water passages within the Showerhead.

TOOLS AND SUPPLIES

Thread Seal Tape



Adjustable Wrench



SAFETY TIPS

Read all instructions thoroughly before beginning installation. Be sure to wear eye protection.

MAINTENANCE

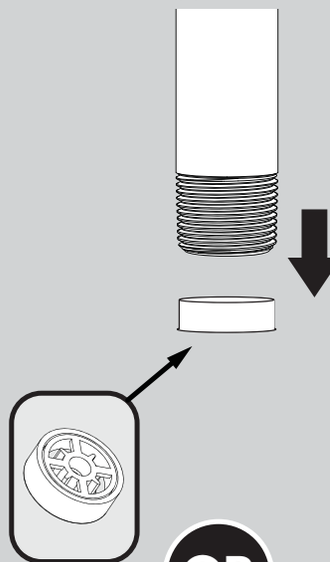
Your new Speakman Product is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. The use of harsh chemicals and abrasives on any of the Speakman custom finish products may damage the finish and void the product warranty. Please be sure to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

WARRANTY

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

1

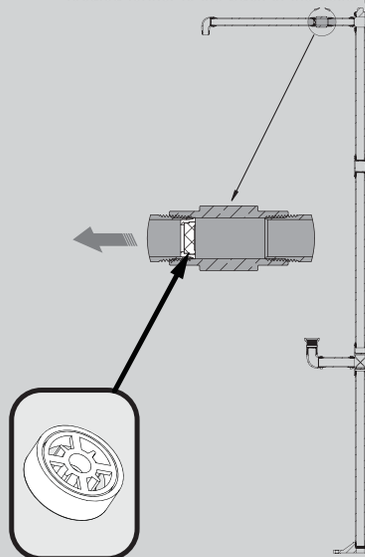
Option A - If installing Shower Head to existing unit, be sure to remove existing flow control from the outlet pipe.



OR

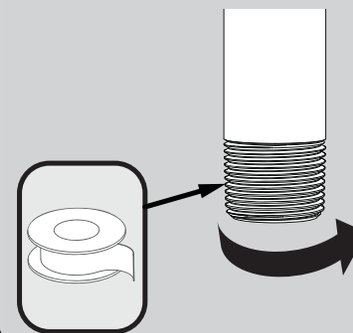
1

Option B - If installing Shower Head to stanchion pipe, remove existing flow control located further to the back of the outlet pipe.



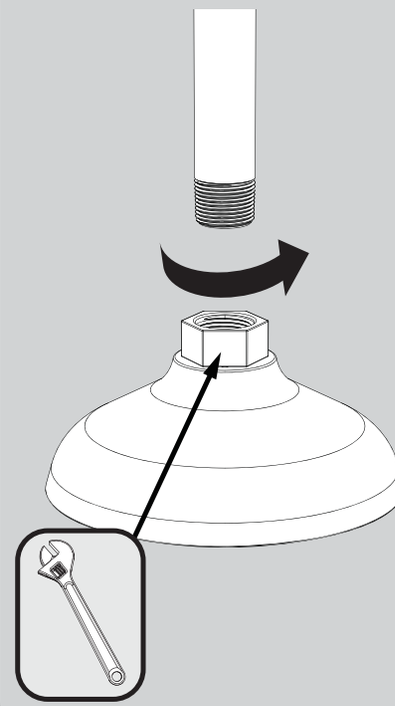
2

Apply Thread Seal Tape to exposed threads of Emergency Shower Unit in a clockwise direction.



3

Thread Shower Head onto outlet pipe of Emergency Shower Unit. Wrench tighten connection. Take care to not overtighten or damage may occur. Activate Emergency Shower Unit and test for proper operation.



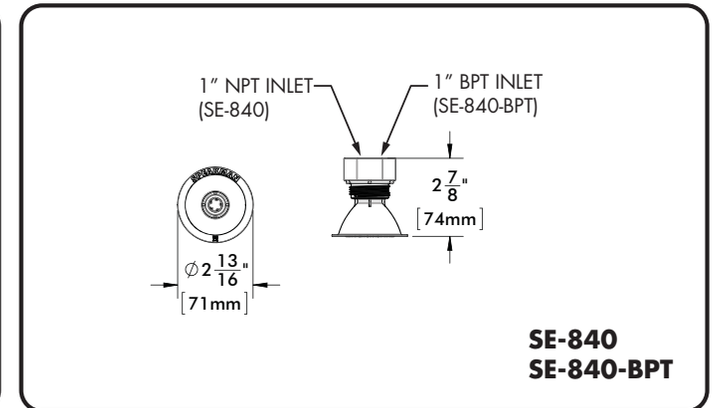
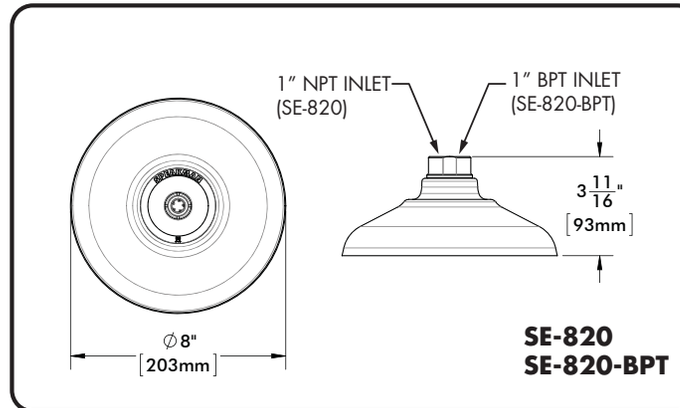
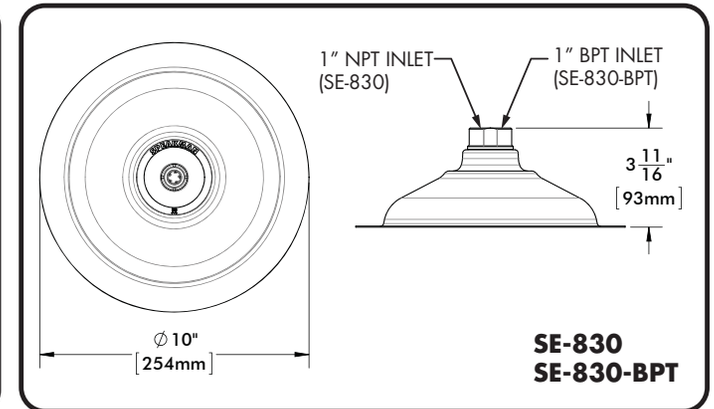
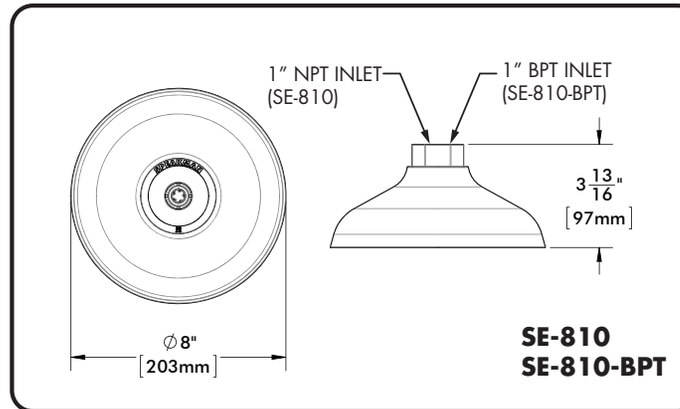
REPAIR PARTS



REPLACEMENT FLOW CONTROL
RPG05-41787

ROUGH-IN DIAGRAMS

SPEAKMAN®



FLOW DATA

SHOWER:

FLOW PRESSURE PSI (BAR)	15 (1.03)	20 (1.37)	25 (1.72)	30 (2.07)	35 (2.41)	40 (2.75)
FLOW RATE GPM (LPM)	16 (61)	18 (68)	19 (72)	20 (75)	21 (79)	22 (83)

DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE.