

For additional assistance or service please contact:
SPEAKMAN ${ }^{\circledR}$ Company
400 Anchor Mill Road
New Castle, DE 19720
80~ 800-537-2107
$\rightarrow$ customerservice@speakman.com
www.speakman.com
92-S-2007-06

TOOLS AND SUPPLIES

Thread Seal | Tape |
| :--- |
| (included) |

| 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.

## MAINTENANCE

Periodic cleaning using a mild soap and warm water will help keep your Showerhead's appearance in its original condition
For best results, dry immediately with a soff, clean cloth. DO NOT USE harsh and/or abrasive cleaners.
To help restore the finish, occasionally apply a non-abrasive wax to your showerhead body follow manufacturers' instructions).
On CHROME PLATED SHOWER HEADS, a two (2) part white vinegar, one (1) part water solution can be part white vinegar, one (1) part waer soluion can used to break down excessive mineral deposits on the sprays. Let the showerhead soak in the solution for sprays. Let the showerhead soak in the soluite for
about $1 / 2$ hour then rinse thoroughly. Brush off any about $1 / 2$ hour then rinse thoroughly. Brus.
remaining mineral deposits if necessary.
DO NOT USE the vinegar/water treatment on any finish other than Chrome.
To reduce mineral build-up, turn the handle to FLOOD position to let the water drain out after every use.

## WARRANTY

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

1 Apply Thread Seal Tape to the outlet side of shower arm in a clockwise direction.


2 Thread Shower head onto shower arm by furning it in a clockwise direction. Tighten with adjustable wrench. Turn water supply on and check for leaks.


3
Adjust spray pattern by rotating faceplate to preferred Anystream ${ }^{\oplus}$ position.

ROUC

Model: S-200
Max. Flow Ra
Min. Flow Rat
FOR USE WITH A
AT 6.6 L/MIN (1.7
Model: S-200
Max. Flow Ra
Min. Flow Rat
FOR USE WITH A
AT $5.7 \mathrm{~L} / \mathrm{MIN}$ ( 1.5
Specificatio
Inlet: 1/2" NPT

