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Get Rid of the Drip in Your House Michigan State University Cooperative Extension Service Revised by Carol W. Selby Saginaw County Extension Home Economist Betty A. Shelby Kent County Extension Home Economist October 1983 4 pages

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# **COOPERATIVE EXTENSION SERVICE**

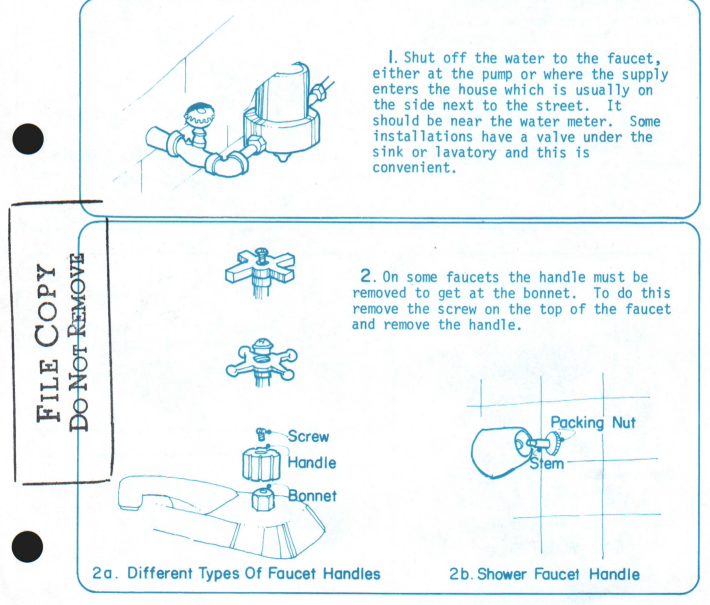
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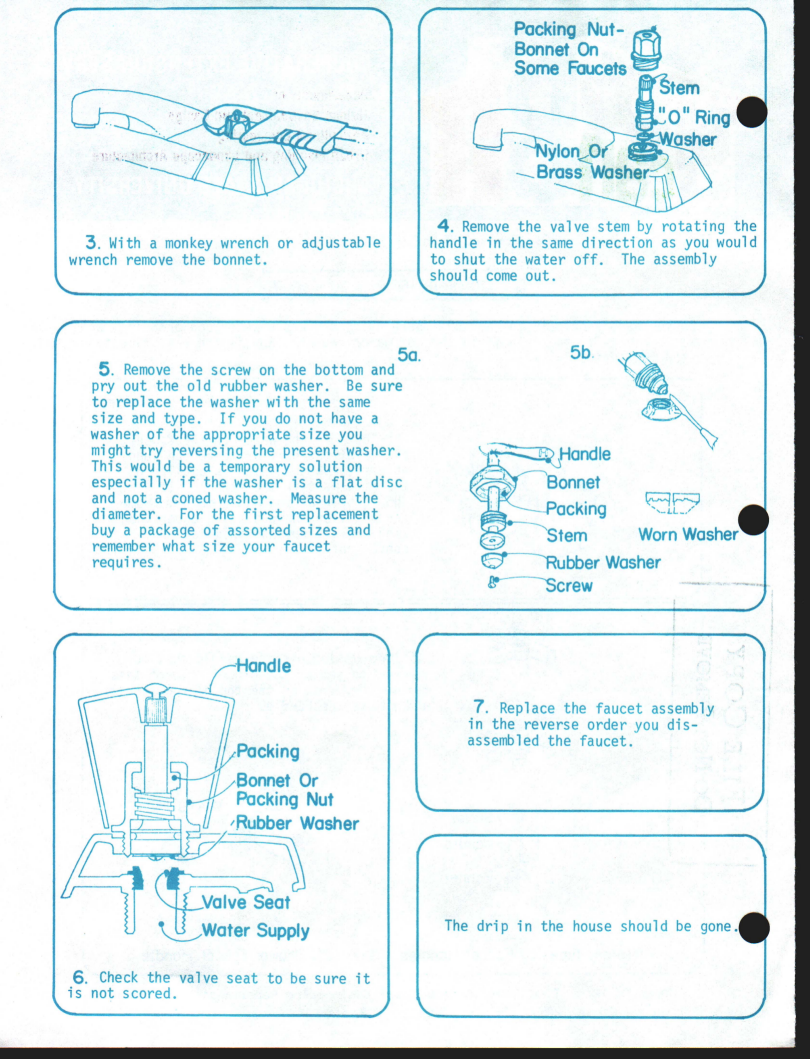
Extension Bulletin E-811 (Revised) October 1983

## GET RID OF THE DRIP IN YOUR HOUSE

Do you have a drip in the house? These drips can waste water, be annoying, and waste energy if the drip is in the hot water faucet. Now is the best time to stop that drip.



James S. Boyd, Professor, Agricultural Engineering Department, retired. Revised by Carol Selby, EHE, Saginaw Co. & Betty Shelby, EHE, Kent Co., 1983



#### REPAIRING SINGLE-LEVER FAUCETS

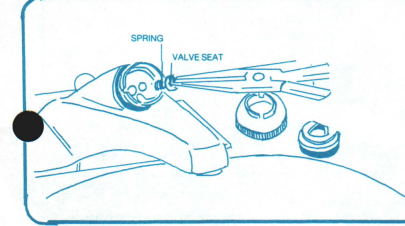
By: Carol Selby, Extension Home Economist, Saginaw County and Betty Shelby, Extension Home Economist, Kent County.

Single-lever (one handle) faucets are trickier to repair than the stem faucets mentioned on pages 1-2. There are several different styles of single-lever faucets, with each being repaired differently and some often requiring special tools for dissassembly. Most manufacturers sell a complete repair kit for their brand of faucet. The rotating ball faucet is the most common, and below are the steps in its repair.



 Under the shank of the handle is a set screw which must be removed with a hex wrench. Do not take the screw all the way out. It is easily lost.

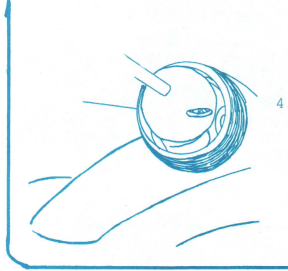
2. If the drip is from the spout, replace the two rubber valve seats and steel springs in the bottom of the faucet body. Unscrew the cap assembly and lift out the ball/ stem and cam assembly.



3. With fingers on long nose pliers, remove the valve seats and springs. Push replacements firmly into place. While you have the ball out, check for corrosion and replace if necessary.

STEM

CAM ASSEMBLY



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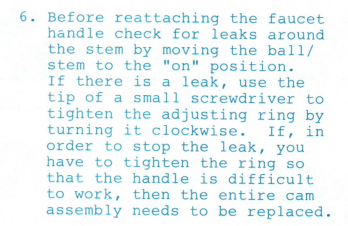
**EXTENSION** 

SERVICE

4. When replacing the ball, make sure that the peg that projects from the side of cavity fits into the oblong slot on the ball.

 Replace the cam assembly as shown, making sure that the small tab on the side fits into a slot on the faucet body; screw on the cap assembly.





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