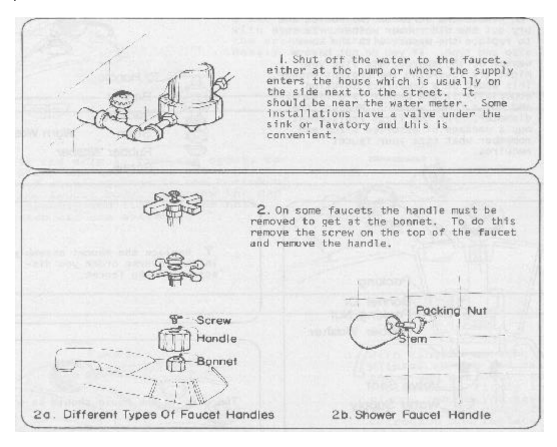


Extension Bulletin E-811 (Revised) October 1983

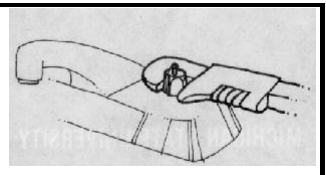
GET RID OF THE DRIP IN YOUR HOUSE

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.

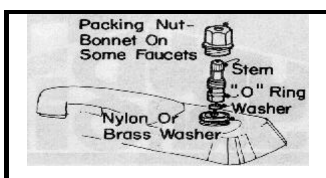


James S. Boyd, Professor, Agricultural Engineering Department, retired.

Revised by Carol Selby, EHE, Saginaw Co. 9 Betty Shelby, EHE, Kent Co., 1983



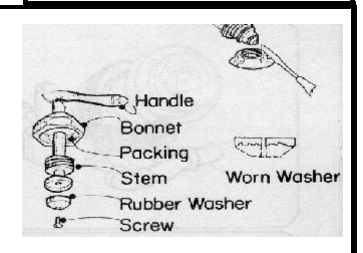
With a monkey wrench or adjustable wrench remove the bonnet.

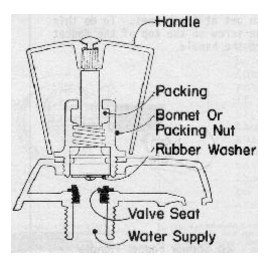


4. Remove the valve stem by rotating the handle in the same direction as you would to shut off the water The assembly should come out.

off.

5. Remove the screw on the bottom and pry out the old rubber washer. Be sure to replace the washer with the same size and type. If you do not have a washer of the appropriate size you might try reversing the present washer. This would be a temporary solution especially if the washer is a flat disc and not a coned washer. Measure the diameter. For the first replacement buy a package of assorted sizes and remember what size your faucet requires.





6. Check the valve seat to be sure it is not scored.

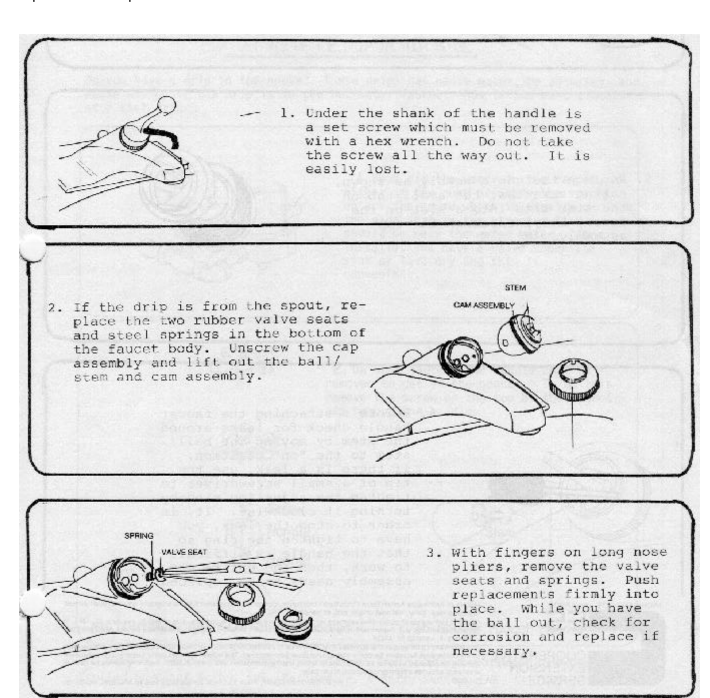
7. Replace the faucet assembly in the reverse order you disassembled the faucet.

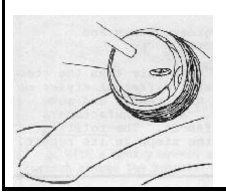
The drip in the house should be gone.

REPAIRING SINGLE-LEVER FAUCETS

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

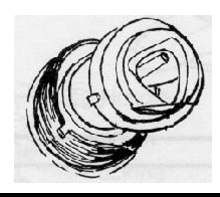
Single-lever (one handle) faucets are trickier to repair than the stem faucets mentioned on pages 1-2. There are several different styles of single-lever faucets, with each being repaired differently and some often requiring special tools for disassembly. Most manufacturers sell a complete repair kit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

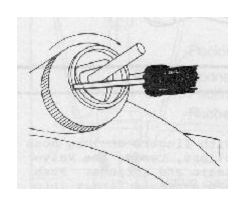




4. When replacing the ball, make sure that the peg that projects **from the** side of cavity fits into the oblong slot on the ball.

5. 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.





6.Before reattaching the faucet handle check for leaks around the stem by moving the ball/ stem to the "on" position.

If there is a leak, use the tip of a small screwdriver to tighten the adjusting ring by turning it clockwise. If, in order to stop the leak, you have to tighten the ring so that the handle is difficult to work, then the entire cam assembly needs to be replaced.



MSU is an Affirmative Action/Equal Opportunity Institution. Cooperative Extension Service programs are open to all without regard to race, color, national origin, sex, or handicap.

Issued in furtherance of cooperative extension work in agriculture and home economics, acts of May 8, and June 30, 1914, in cooperal ion with the U.S. Department of Agriculture. Gordon E Guyer, Director, Cooperative Extension Service, Michigan State University, E Lansing, MI 48824

This riformation is for educational purposes only Reference to commercial products or trade names does not imply endorsement by the Cooperative Extension Service or bias against those not mentioned This bulletin becomes public property upon publication and may be reprinted verbatim as a separate or within another publication with credit to MSU. Reprinting cannot be used to endorse or advertise a commercial product or company. 0-14545

IPIR-10M-11:83-DG-UP, Price 15 cents. Single copy free to Michigan residents.