



Rev 05/11 Form No. TM22.101

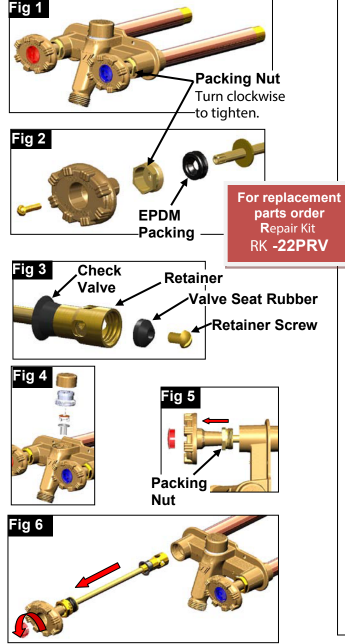
For more information contact...

WOODFORD MANUFACTURING COMPANY

2121 Waynoka Road, Colorado S prings, Colorado 80915 • Phone: (800) 621 -6032 • Fax: (800) 765 -4115 To view our complete product line visit: <u>www.woodfordmfg.com</u> or email: <u>sales@woodfordmfg.com</u> A Division of WCM Industries, Inc.

Model 22 & V22 HOT & COLD





How A Frost-Proof Faucet Works

Packing leak: Faucet leaks from around the operating stem when it is on The hex Packing Nut (30059) will occasionally need to be tightened to stop a packing leak. (Fig 1) Without removing any parts, tighten the packing nut behind the handle until snug and the leak stops. Persistent leaks will require a new EPDM Packing (30560) (Fig 2). Faucet will not shut off: Water runs or drips out nozzle when the faucet is off The Valve Seat Rubber (30008) is worn or damaged and needs to be replaced or the **Retainer Screw** (30804) is loose. (Fig 3) Follow the instructions below on how to remove the Operating Rod. (Fig 5 & 6) If this does not fix the leak, the faucet may have a damaged seat and the faucet will ne ed to be replaced. Faucet leaks from the vacuum breaker, on top of the faucet, when the faucet is on. Vacuum breaker is fouled or damaged. (Fig 4) Pry off plastic cap and use pliers to remove the vacuum breaker body. Check for fouling or replace with vacuum breaker float kit (RK -22VB). Valve Stem Assembly - Operating Rod Removal To remove the operating rod from the faucet, shut off the water supply, loosen the handle and back out the P acking Nut (Fig 5). Use the handle to turn the rod counterclockwise until the rod becomes disengaged from the valve seat. Use a small screwdriver to pry the packing loose. Pull the rod assembly out of the faucet. (Fig 6) The rod may have a check valve that will add resistance to removal. Use a swift pull to disengage it