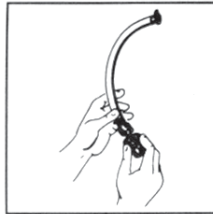
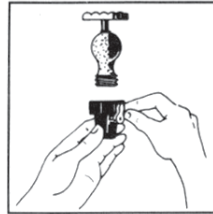


Water Level

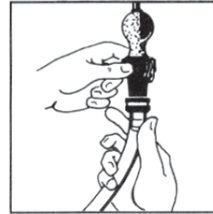
RECAP: It is a basic law of nature that water seeks its own level. MAYES Water Level operates on this principle. There are no parts to break down! Attach MAYES Water Level to any garden hose. An all-purpose addition to your tool chest. MAYES Water Level is practical for the home do-it-yourselfer as well as for the professional.



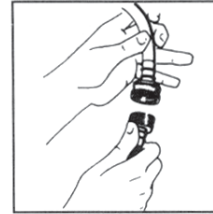
1. Remove water shut-off valve from first tube.



2. Connect water shut-off valve to faucet. Turn black lever to vertical (open) position.



3. Connect hose to water shut-off valve.



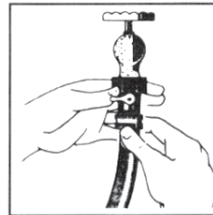
4. Connect male end of hose to first water level tube, leaving breather cap open.



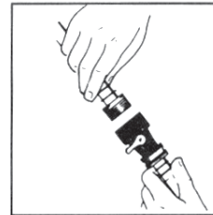
5. Holding water level tube above level of faucet, turn on water, allowing it to run freely and evenly until all air bubbles are out of hose and tube.



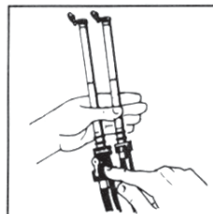
6. When all air bubbles have been cleared from tube, turn down water force slowly until completely off, and close breather cap.



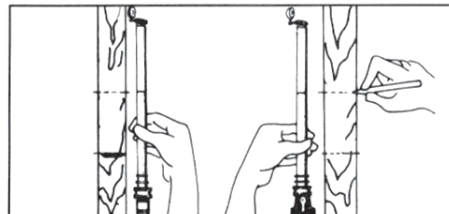
7. Turn lever to horizontal (closed) position. Disconnect hose from faucet using back and forth turning motion on water shut-off valve and hose (leaving shut-off valve attached to hose).



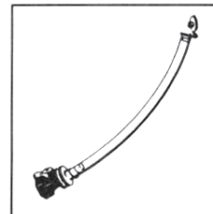
8. Attach second tube to top of water shut-off valve.



9. Bring both tubes together and open breather caps and shut-off valve. Water should rise to equal level about half way up tubes. If levels are uneven, blow gently into one tube to eliminate trapped air bubbles. When levels are even, replace breather caps to avoid spilling water when moving hose.



10. Hold one end at known height while your helper takes other end to unknown height and holds it at approximate height. Open breather caps on both ends and allow water levels to come to rest. This establishes exactly level points. Mark these heights at both ends. Measure the distance from water level to known height and transfer reading and mark corresponding height at unknown end.



11. If starting mark is near to the ground, use rule to measure down from level of water to original mark – Use this measurement at other end to establish new level mark.

REMINDER: When establishing levels, make sure both breather caps and shut-off valves are open. Close caps when moving hose to avoid losing water. Lost water may be replaced by pouring additional amount through hole in breather cap. For best results, water should reach halfway points on both transparent tubes.

LIMITED LIFETIME WARRANTY

If for as long as you own this Mayes Brothers product you find any defect in material or workmanship, through normal usage, return it to Mayes Brothers Mfrs., Co. for repair or replacement at our discretion. In order to obtain this service send your tool and proof of purchase, transportation pre-paid, to Mayes Brothers Mfrs., Co., Q.A. Dept. 3580 E. Raines Rd. #3, Memphis, TN 38118. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

