PRIME RITETM

A SUPERIOR PRIMING SOLUTION







USE BLUE SILICONE PRIMER & WHITE ADAPTER FOR FLUORIDE FILTERS

- * SPECIALLY DESIGNED FOR USE WITH BERKEY® BLACK & FLUORIDE FILTERS
- FITS ALMOST ANY FAUCET
- * EXCLUSIVE PATENTED TECHNOLOGY
- MADE FROM 100% SILICONE & FOOD GRADE PLASTIC
- PRIME FASTER, EASIER & BETTER!
- EXCLUSIVELY AVAILABLE FROM BERKEY FILTERS





PRIME RITETM FOR BERKEY® BLACK FILTERS



1. ATTACH BLUE SILICONE PRIMER TO FAUCET, MAKE SURE THE END OF THE PRIMER IS AS CLOSE TO THE WATER SPOUT AS POSSIBLE.



2. HOLD BLACK FILTER IN ONE HAND AND GENTLY PUSH THE BLACK FILTER STEM INTO THE BLUE PRIMER.



3. KEEP ONE HAND ON THE FILTER AND USE YOUR OTHER HAND TO SLOWLY TURN ON THE FAUCET - USE COLD WATER & DO NOT ALLOW FILTER TO DANGLE UNSECURED.



4. GRADUALLY INCREASE WATER FLOW, UNTIL A MODERATE FLOW IS REACHED.



IF BLUE PRIMER INFLATES (LIKE A BULB) TURN WATER PRESSURE DOWN.



5. RUN WATER UNTIL IT BEGINS TO BEAD OUT OF ALL SURFACES OF THE BLACK FILTER, APPROX 1 MIN, TO FULLY PRIME.

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1. ATTACH BLUE SILICONE PRIMER TO FAUCET, MAKE SURE THE END OF THE PRIMER IS AS CLOSE TO THE WATER SPOUT AS POSSIBLE.



2. LOCATE THE THREADED END OF THE FLUORIDE FILTER, AND ATTACH WHITE PLASTIC FLUORIDE FILTER ADAPTOR.



3. GENTLY PUSH THE WHITE FLUORIDE FILTER ADAPTOR INTO THE BLUE SILICONE PRIMER.



4. SLOWLY TURN ON FAUCET, GRADUALLY INCREASING WATER FLOW, UNTIL A MODERATE FLOW IS REACHED.

<u>DO NOT ALLOW FILTER TO DANGLE</u>
UNSECURED.



IF BLUE PRIMER INFLATES (LIKE A BULB) TURN WATER PRESSURE DOWN.



5. COVER THE BOTTOM END OF THE FLUORIDE FILTER (WITH FINGER OR BLUE CAP) & LET WATER FILL THE FILTER FOR APPROX. 30 SECONDS, & TURN OFF.

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6. REMOVE THE FLUORIDE FILTER FROM THE BLUE PRIMER. COVER BOTH ENDS OF THE FILTER WITH YOUR FINGERS, OR PROVIDED BLUE CAPS, AND SHAKE VIGOROUSLY FOR UP TO 1 MINUTE.



7. REATTACH THE FLUORIDE FILTER TO THE BLUE PRIMER AND TURN ON THE WATER AT A LOW PRESSURE AGAIN (SEE STEP 4).



8. SLOWLY INCREASE THE PRESSURE UNTIL THERE IS A STEADY STREAM FLOWING FROM THE BOTTOM OF THE FLUORIDE FILTER.



9. CONTINUE THIS FOR 2-3 MINUTES, UNTIL WATER RUNS <u>CLEAR</u> FROM THE FLUORIDE FILTER. REPEAT STEPS 5-8 AS NECESSARY.