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Introducing Shakleebaby™ and Shakleekids™



**Introducing Shakleebaby™ - Always Safe. Always Gentle. Always Healthy.
Open Order 5/1**

Babies are the most precious gifts in the world. Keep yours happy and healthy with Shakleebaby. Safe, pure, and natural, our pediatrician tested baby care products are formulated to keep your little one's bottoms soft, itty-bitty toes clean, and growing body healthy.



Gentle Wash

Clean, fresh baby. This extra gentle wash is made with organic chamomile and lavender, pH balanced and sensitivity tested to shower even the most tender skin with love. 99% Natural; 76% Organic.

#30108 <http://www.shaklee.net/mimc/>



Soothing Lotion

So soft. Organic sunflower seed oil and shea butter moisturize, and organic chamomile and lavender soothe. 99% Natural; 87% Organic.

#30106 <http://www.shaklee.net/mimc/>



Diaper Rash Cream

Naturally soothing. Zinc Oxide protects baby's delicate skin from wetness, keeping skin healthy and dry, and helps heal diaper rash. Organic and natural oils keep skin hydrated and smooth while chamomile, aloe, and calendula extracts soothe. 99% Natural. 78% Organic.

#30109 <http://www.shaklee.net/mimc/>



Massage Oil

Perfect for massaging baby or moisturizing after a bath. With organic sunflower oil, lavender, and chamomile to moisturize and smooth. 99% Natural, 99% Organic.

#30107 <http://www.shaklee.net/mimc/>



Multivitamin & Multimineral Powder

One of the most comprehensive infant-toddler supplements available, it contains prebiotics to help promote a healthy immune system and bundles of vitamin D to support strong bones and teeth. Star-K Certified. *

#20057 <http://www.shaklee.net/mimc/>

* These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.



Introducing Shakleekids™ - Supersmart. Supersafe. Supernutritious.
Open Order 5/1

Behold the powers of Shakleekids Mighty Smart and Incredivites! These dietary supplements are made with supersafe ingredients that bring out the best in kids, like rad vision, smart noggins, and a rockin immune system. *



Incredivites™

Shakleekids Incredivites is the first kids chewable multivitamin in the U.S. with lactoferrin, a protein that helps busy bodies' immune systems stay supercharged. Packed with 23 essential nutrients, it's one of the most comprehensive supplements available - with 600IU of vitamin D to support strong bones and teeth, and 100% of the daily value for vitamins C and E per serving. *

#20002 <http://www.shaklee.net/mimc/>

Note: Vita-Lea® Ocean Wonders™ will continue to be available.



Mighty Smart™

Shakleekids Mighty Smart is scientifically formulated with a power-packed blast of ultra-pure DHA. Essential for early brain development, this omega-3 fatty acid has been shown to support mighty memory, mad concentration, and fierce mind skills. Star-K Certified.

#20058 <http://www.shaklee.net/mimc/>

Installation and Use of Your New RO Module

Refer to the chart below for correct application.

Your System Model	RO Module (52350)	RO Module (52308)	RO Module (50841) (See note 3.)	RO Module (51119)	Carbon Prefilter (52340) Required if feedwater is chlorinated:	Auto Shutoff Valve (51150) Required:
	TFC	TFC	CTA	TFC		
5800 (CT) ¹	Yes	No	No	No	Yes	N/A
51000 (CT)	Yes	No	No	No	Yes	N/A
52345 (CT)	Yes	No	No	No	Yes	N/A
51010 (UC) ²	No	No	No	Yes	Yes	Standard with unit
50805 (UC)	No	Yes	Yes, must use 50820 Prefilter	No	Yes for 52308; no for 50841	Yes, if 52340 Prefilter is used; optional, if feedwater is not chlorinated

¹ (CT) = Countertop System

² (UC) = Undercounter System

³ Do not use 50841 RO Module if feedwater pH is under 5.5 or over 8.0; use 52308 instead.

Note: If the system's feedwater supply is chlorinated, certain steps must be taken to protect the 52350, 52308, and 51119 RO Modules from chlorine damage. For CT and UC systems, the 50820 Sediment Prefilter must be replaced with a 52340 Carbon Prefilter. If the feedwater supply is chlorinated, the 50805 system must have a 51150 Auto Shutoff Valve installed to preserve the life of the Carbon Prefilter. Follow the instructions supplied with these components and then proceed with the instructions below to install your new RO Module.

Most municipal water supplies are chlorinated. A chlorine test kit may be used to check for chlorine or a call to your local water company may verify whether chlorine (or chloramine, which will also damage the TFC membrane) is present in your water supply.

1. Remove the new RO Module from the carton and observe any caution labels that may be on the protective bag and remove the Module from the bag.
- 2a. For the 50841 RO Module, while over a sink, remove the red caps from the top and bottom of the unit. A small amount of preservative solution may drain out. Do not be alarmed if very little or no solution comes out; this is acceptable and the membrane is still protected. Allow to drain while proceeding with the following steps.
- 2b. For the 52350, 52308, and 51119 RO Modules, remove the red caps from the top and bottom of the unit.

Important: If the gray collet comes out of the plastic fitting when removing the red cap, reinsert it according to the diagram on the reverse side. The fitting will not hold pressure without this collet properly in place.

3. Drain any remaining water from the reservoir (CT) or storage tank (UC), remove the rear panel (CT), and disconnect the tubing from the fitting on the current RO Module.
4. Turn the old RO Module a quarter turn counterclockwise, pull down to move from the receptacle, and discard.
5. After allowing the RO Module to drain (if necessary), rinse it off with tap water and dry with a towel.
6. For the 50841 RO Module, fasten the tubing with the brass nut onto the new RO Module brass fitting—snug fitting, but do not overtighten. Skip to step 9.
7. For the 52350, 52308, and 51119 RO Modules, if the system has a brass fitting on the old RO Module, slide the brass nut to the end of the black (CT) or red (UC) tubing and make a clean, straight cut about one inch from the end; discard the nut, ferrule, and brass insert.
8. Before inserting the RO Module into the receptacle, push the free end of the tubing into the plastic fitting. Pull tubing to make sure it is securely in place. See the diagram on the reverse side for use of the plastic fitting.
9. Install the RO Module by inserting it into the receptacle and turning clockwise a quarter turn until it is locked into place. Confirm that it is locked into place by pulling down on the RO Module.

Note: If the 50820 Prefilter needs to be changed, do so now before proceeding with step 10 on the reverse side.

10. Operate the system for a few minutes and check for leaks; repair if necessary.
11. Replace the rear panel (CT), then flush the system according to the appropriate procedure below.

Note: Record the date of the RO Module replacement and mark on your calendar the date for the next filter or RO Module replacement. Remember, changing the Carbon Prefilter on time will help to protect your RO Module and provide clean, great-tasting water.

Conditioning the Countertop System:

Note: Never use hot water or allow the system to freeze; both will damage the RO Module and void the warranty.

- Attach the countertop system to the aerator on the sink faucet and open the flow-control valve (wing valve) counterclockwise a few turns.
- Turn the cold tap water on fully and allow the system to flush for 10 to 15 minutes (the flow-control valve may need to be opened more to achieve a good, vigorous flow).
- After flushing, adjust the flow-control valve to the correct operating flow rate. If you know how long it takes for the reservoir to completely fill, then use the table below to set the flow rate. If you don't know the time, then set to 1 cup per minute flow and measure the time for the reservoir to completely fill then set the flow rate according to the table below for future operation.
- Once the reservoir is full, dispose of the entire contents and repeat once more, discarding a total of two reservoirs full. The system is now ready for normal use.

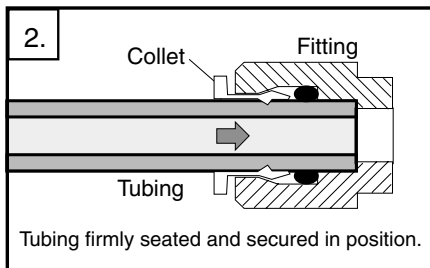
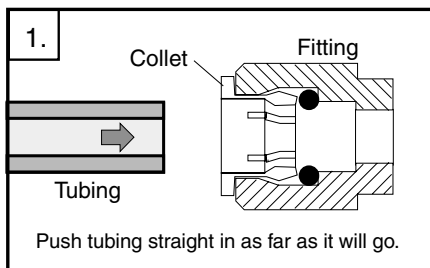
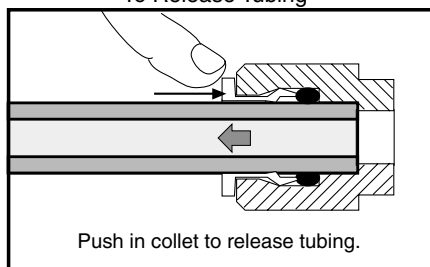
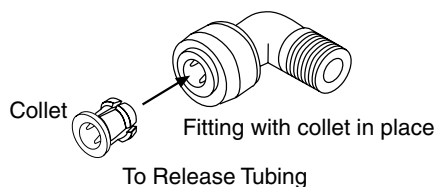
CONDITIONING THE UNDERCOUNTER SYSTEM:

Note: The 50805 system does not have a flush valve. Skip step A.

To assure the finest quality water and the highest level of sanitation, it is recommended that the following steps be followed:

- Sanitize the storage tank as explained in the system Owner's Manual.
- Turn off the storage tank valve and allow the system to operate for one hour by putting the faucet handle in the "up" position. It may take several minutes for the water to begin dripping out of the faucet.
- After one hour of operation, close the faucet. Open the storage tank valve and then open the faucet again, allowing the storage tank to drain completely. Close the faucet.
- Allow the system to operate and the storage tank to fill. It is recommended to drain two tanks of water so that no objectionable taste is present. The tank will then be completely sanitized and ready for use.

Diagram: Push-in Fittings



Amount of Time to Fill Reservoir (in Hours)	TAP WATER RINSE FLOW RATE **		
	Ounces per Minute		
	Utilizing TDS Pen		
	Soft Water	Tap Water < 120 ppm	Tap Water > 120 ppm
1.0	3.6	7.3	10.9
1.5	2.4	4.8	7.3
2.0	1.8	3.6	5.4
2.5	1.5	2.9	4.4
3.0	1.2	2.4	3.6
3.5	1.0	2.1	3.1
4.0	0.9	1.8	2.7
4.5	0.8	1.6	2.4
5.0	0.7	1.5	2.2

** Utilizing TDS Meter

- If the tap water is known to be soft, use the "Soft Water" column.
- If you do NOT know whether the water is soft, but the water TDS is less than 120 ppm (utilize a TDS meter or verify with water supplier), use the "Tap Water < 120 ppm" column.
- If you do NOT know whether the water is soft, but the water TDS is greater than 120 ppm (utilize a TDS meter or verify with water supplier), use the "Tap Water > 120 ppm" column. If not sure of the hardness or TDS, use this column.
- Occasionally recheck the amount of time to fill the reservoir as temperature and pressure changes can increase or decrease the production rate. Adjust accordingly.

Should a leak occur at a "Push-in Fitting," the cause is usually defective or damaged tubing.

To Fix:

- Relieve pressure.
- Release tubing as shown.
- Cut off at least 3/4" from end.
- Re-attach tubing as shown.
- Confirm that connection is leak free.