## Kitchen Faucet Insta llation Guide

NOTE: As with all Randolph Moris products, it is recommended that a licensed plumber or contractor install this item to mainta in wa ranty.

1. Connect the bottom of the handle assembly to the faucet if not already connected, making sure to include any rubber washers or sealing gaskets provided.
2. Remove the lock nuts from the bottom of the threaded handle shanks and insert through the mounting holes.
3. Hand-tighten washers (if included) a nd nuts from undemeath the sink to secure.
4. Adjust the faucet to its desired position and finish tightening the hex nuts with your adjusta ble wrench.

If yourfaucet does not have a side spray move on to step 6.
5. If your faucet features a side spray, install by inserting the sprayer housing, a nd rubber sealing ga sket through the mounting hole. Secure by tightening the lock nut from undemeath the sink.
6. C onnect the spray nozzle to the spray hose if not a lready connected and insert through the sprayer housing. Connect the hose to the spray hose outlet on the faucet.

Tip: Before you connect the spray hose to the faucet, make sure that it is in a position that will allow you to pull it out easily without getting caught on any other fixtures under the sink.
7. Hand tighten to connect the hot and cold waterfeed tubes to the water inlets; hot water is always on the left and cold water is always on the right. Give a $1 / 4$ tum with pliers or wrench, but don't over tighten. Curve tubes a s necessary to ensure there are no kinks or knots.

Tip: Place plumber's tape on hoses and pipes before you connect supply lines to ensure leakfree connections.
8. After all connections have been made, tum on the water supply, check to make sure that all connections are tight (no water should be leaking) a nd that the hot and cold supplies are working correctly. Tum the faucet on and allow the water to flow through the spout for a pproximately 60 sec onds. Divert the water to the spray hose and allow the water to flow through the hose for approximately 60 seconds.

