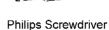


INSTALLATION INSTRUCTIONS

Tools You Will Need:



Plumber's putty

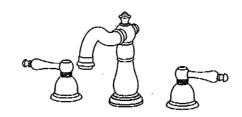




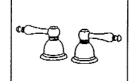
Pliers



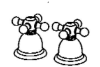




Available Handle Options



▲ LFW100-XX-MLHND



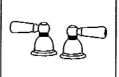
▲ LFW100-XX-MCHND



▲ LFW102-XX-MCHND

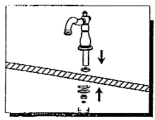


▲ LFW102-XX-PCHND

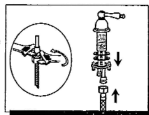


▲ LFW100-XX-PLHND

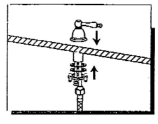
Two-handle Lavatory Faucet



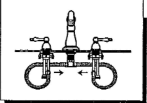
1. Apply silicone sealant around bottom of spout, place spout in center hole of sink. Secure with pictured parts.



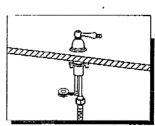
2. Remove mounting hardware from handle body. Connect water supply tube to valve body and tighten with lock nut. Do not allow the water supply brass tube to twist. Use two wrenches, as shown in the diagram. Tighten wrench tight.



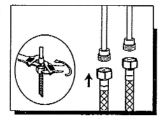
3. Place the handle body through right hole. Re-assemble the parts and screw with lock nut.



4. Connect handle body and faucet body with water supply tube and tighten with lock nut.

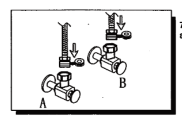


5. Apply pipe tape on the thread of inlet port.

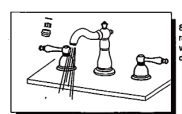






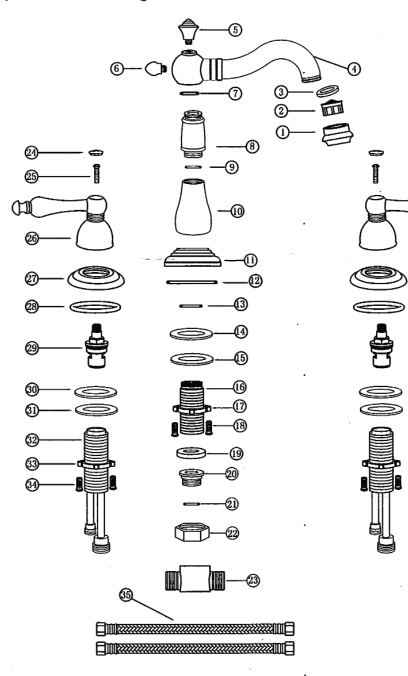


7. Connect water supply tube and tighten with lock nut.



8. After installing faucet, remove aerator and turn on water to remove any left over debris. Re-assemble aerator.

Exploded Drawing:



Brakled Hose	2
Screw	4
Lock Nut	-2
Valve Body	2
Metal Washer	2
Rubber Washer	2
	2
	2
	2
Handle	2
Screw	2
	2
	1
	1
O-ring	1
Nut	1
Gasket	1
Screw	4
	1
Spout Shank	1
Metal Washer	1
Rubber Washer	1
O-ring	1
O-ring	1
Spout Trim Ring	1
Spout Connection	1
O-ring	1
Spout Connection	1
O-ring	1
Spout Trim End	1
Spout Trim Cap	1
Spout Assembly	1
Gasket	1
Aerator	1
Aerator cover	1
Part Description	Quentity
	Screw Lock Nut Valve Body Metal Washer Rubber Washer Ceramic Disc Cartridge O-ring Handle Trim Ring Handle Screw Handle Cap Adapter Lock Nut O-ring Nut Gasket Screw Lock Nut Spout Shank Metal Washer Rubber Washer Rubber Washer O-ring Spout Trim Ring Spout Trim Ring Spout Connection O-ring Spout Trim End Spout Trim End Spout Trim End Spout Assembly Gasket Aerator Aerator cover