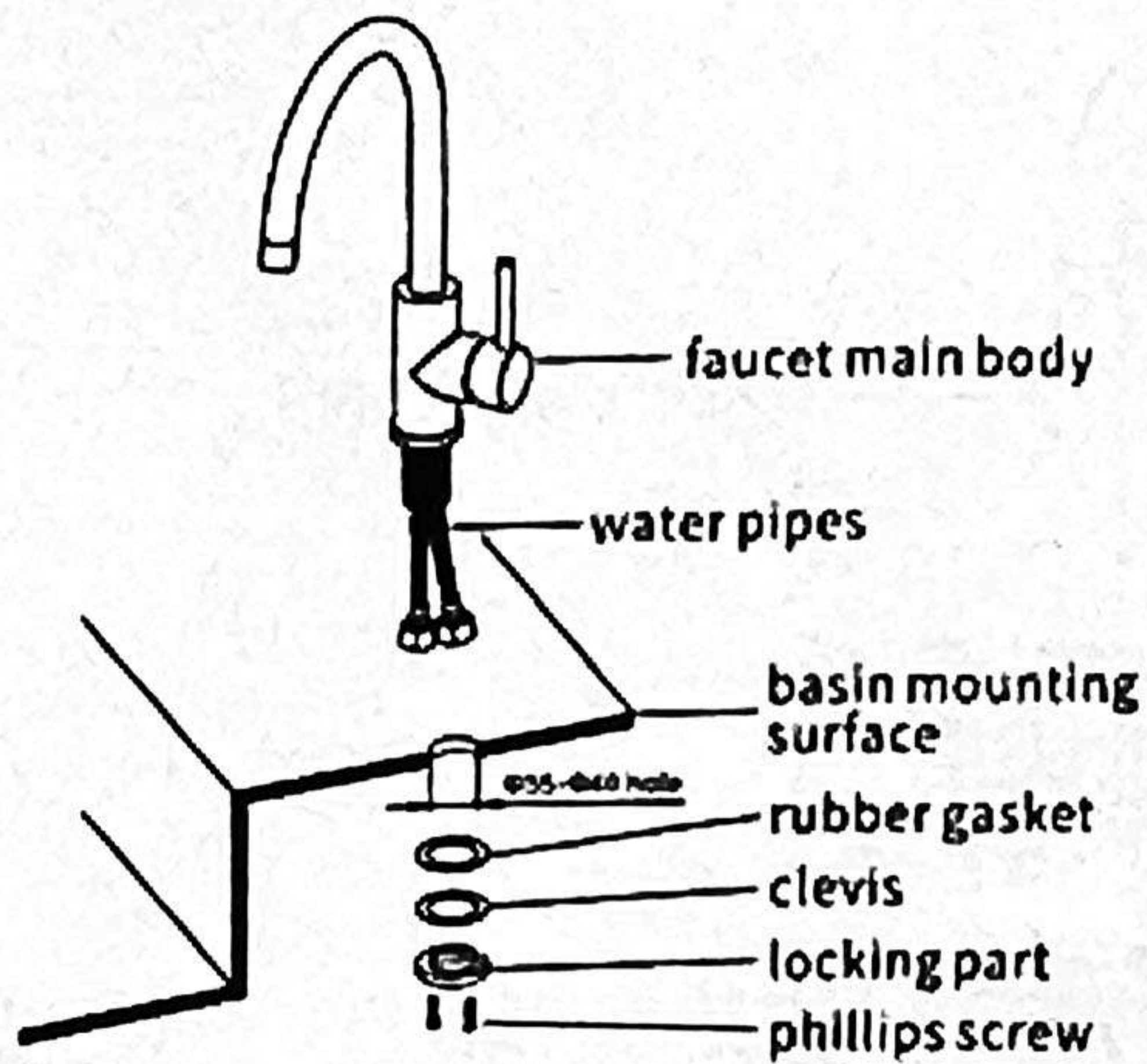


Kitchen Faucet Manual

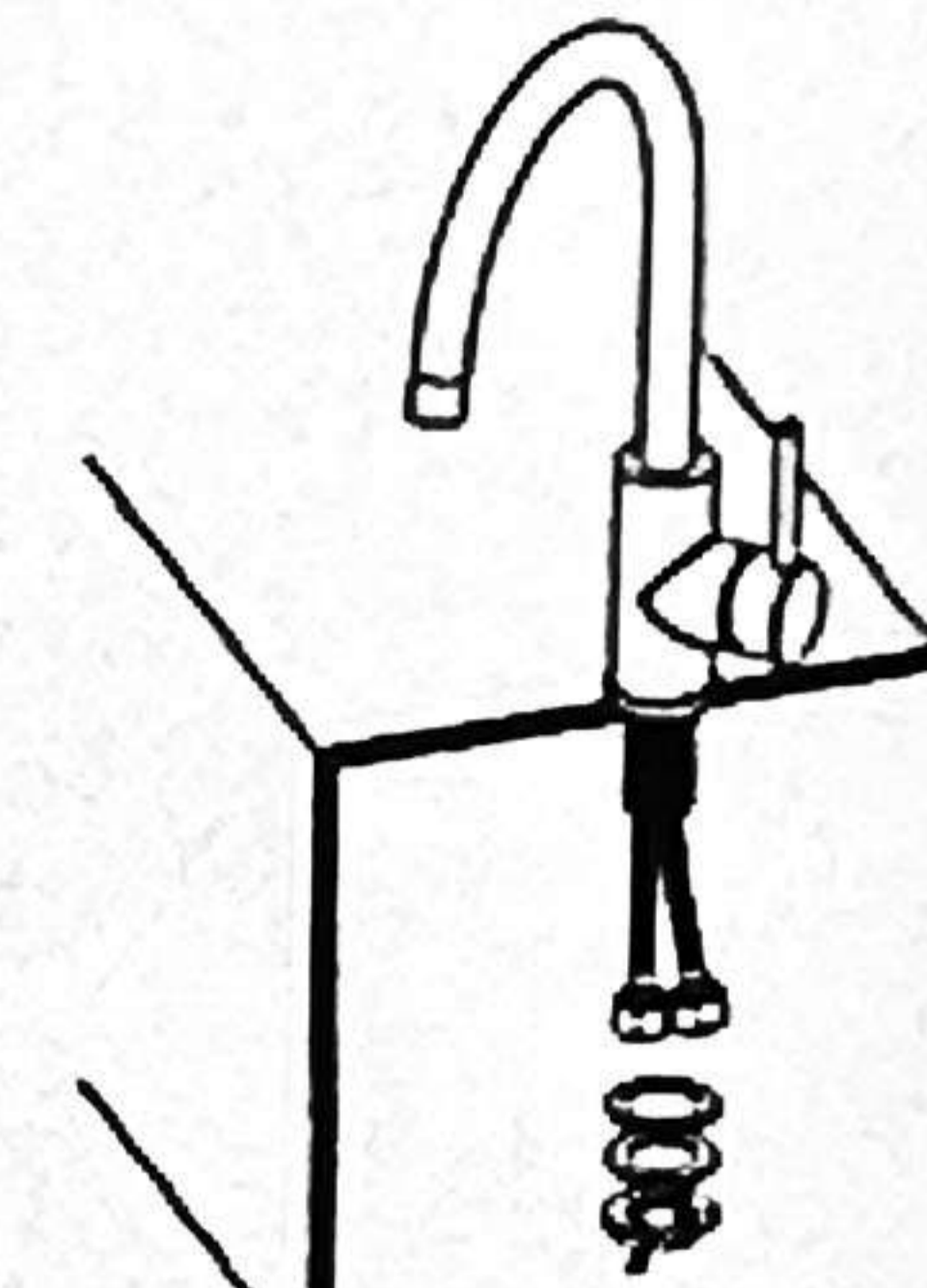
TABLE OF CONTENTS

INSTALLATION STEPS- REGULAR FAUCET.....	02
INSTALLATION STEPS- PULL OUT FAUCET.....	03
APPLICATION GUIDE.....	04
CLEANING AND MAINTENANCE/FAILURE ANALYSIS AND TREATMENT.....	05

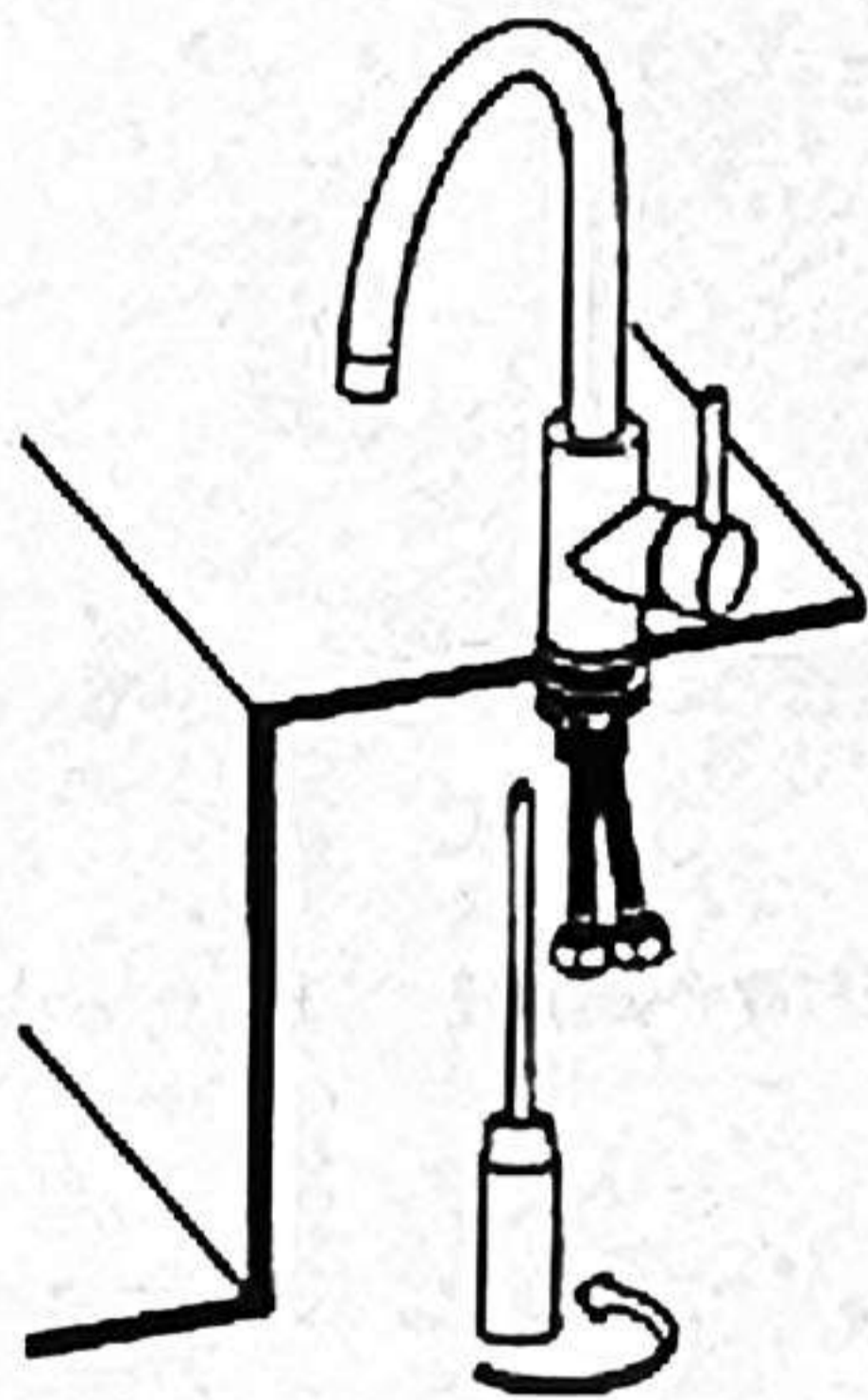
INSTALLATION STEPS- REGULAR FAUCET



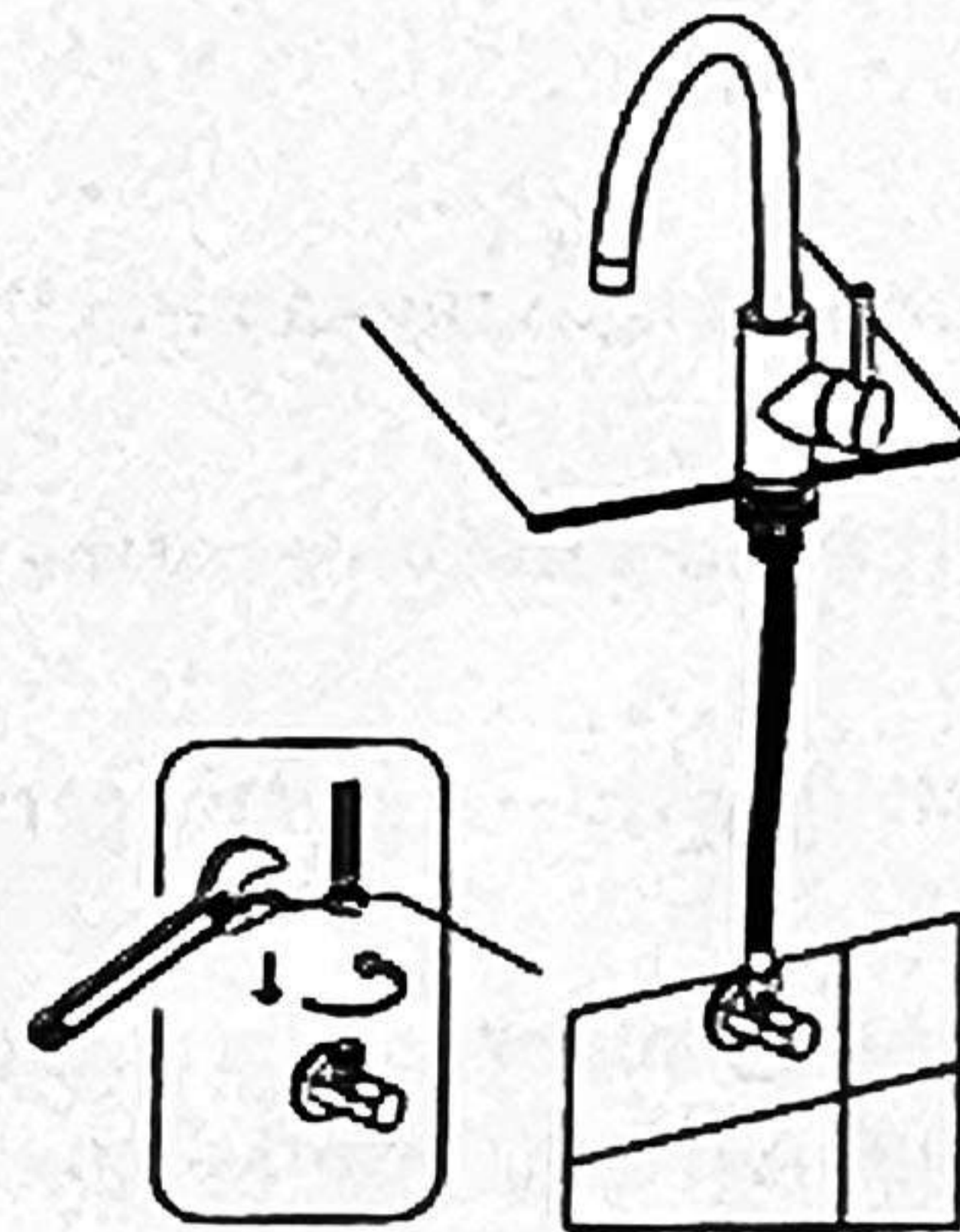
1. Please confirm there is a hole with size $\phi 35-\phi 40$ mm is drilled on the basin before installation, and disassemble the screw locking part from the faucet main body. Install the faucet body into the hole, make sure rubber gasket just below bottom of sink or countertop, re-assemble the parts according to the 1. drawing.



2. Screw the fix part from the bottom of the basin to the faucet as per the removing steps.

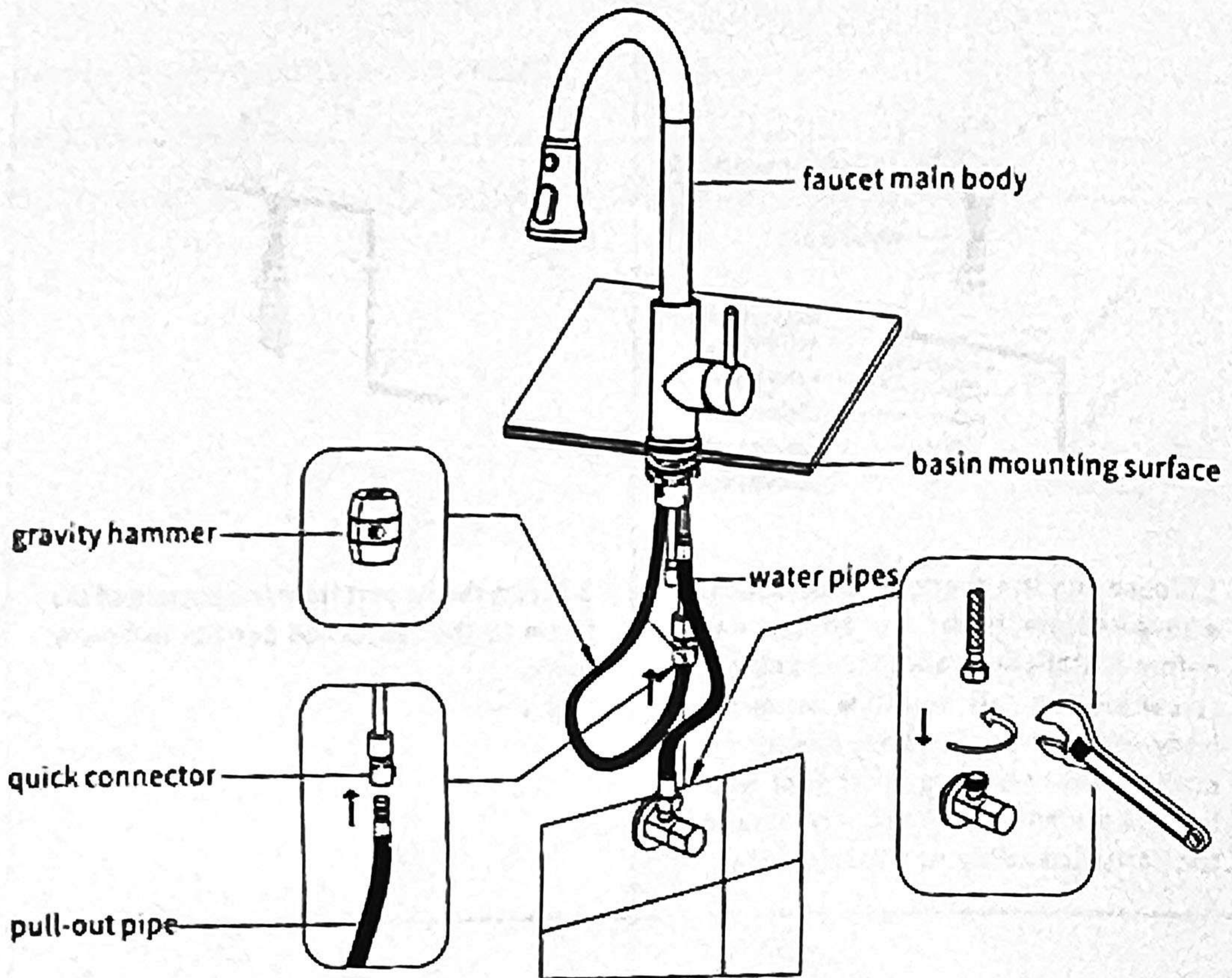


3. Tighten the nuts by hand and tighten the phillips screws on the nuts with a Phillips screw driver.



4. Connect the two water pipes of the faucet body to the cold and hot water valves respectively, the red water pipe for hot water, the blue water pipe for cold water.

INSTALLATION STEPS- PULL OUT FAUCET



5. Installation process is the same as the regular faucet.

5.1 Connect the two water pipes of the faucet body to the cold and hot water valves respectively.

5.2 First, push the quick connector of the pull-out pipe towards the outlet of the faucet until it locks

5.3 Fix the gravity hammer of the pull-out pipe at the marked position, test and make the spraying head of the pull out faucet work smooth without jamming.

APPLICATION GUIDE

1. After opening the product package, please check whether the parts are complete. If there is any defect, please contact us immediately.
2. The installation size of the hot and cold water pipes of the faucet should match the size of embedded water inlet pipes.
3. The main body of the faucet has been tested and debugged by the factory. Do not install it by yourself, so as not to affect the function.
4. Please pay more attention when connecting cold and hot water pipes, the red water pipe for hot water, the blue water pipe for cold water.
5. Before installing the faucet, please be sure to remove the impurities and sludge in the embedded pipeline to avoid blockage and affect the outlet water function.
6. After finishing installation, please open the water source, and then check whether each connection is tightly connected to ensure that there is no leakage.
7. The internal structure of the faucet contains silica gel and other are not resistant high-temperature ingredients. Please do not use it in high temperature environment, and do not use it for a long time in the water temperature of more than 90 °C.

CLEANING AND MAINTENANCE/FAILURE ANALYSIS AND TREATMENT

Faucet cleaning

1. Clean with a mild detergent (such as dish soap). Do not use ammonia, acid, or bleach cleaners or abrasive cleaners.
2. Rinse and keep the entire surface dry.
3. Metal surface treated materials should be cleaned with Windex original detergent.

Faucet maintenance

1. Install by qualified and experienced personnel.
2. Do not close the faucet too tight with too much pressure. Closing too tight will cause damage to the sealing valve, leading to loose faucet closing.
3. Evaporation of water on metal surfaces should be avoided. Otherwise, the water will leave a stain on the metal after evaporation.
4. Water from metal surfaces should be gently wiped, not rubbed.
5. Clean with a sponge and dry with a cloth to keep the product beautiful.

Failure analysis and treatment

Problems	Reasons	Treatments
Faucet body loose	locking parts loose under the basin	Re-tighten the locking parts
Faucet dripping	Valve core is bad	Replace the valve core
	The faucet shell is bad	Replace the shell or product
	Poor assembly	Replace the product or ask a professional to repair it
Surface blistering	Poor electro-plating	Replace parts or products
Spout spray	No gasket or poor gasket	Install or replace gaskets
Braided pipe leakage	Connector is not fitted with gasket or poor gasket	Install or replace gaskets
	Without O ring or broken	Install or replace O ring
Low water flow	Low water pressure	To improve the water pressure