

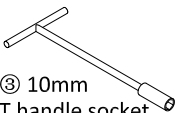
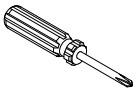
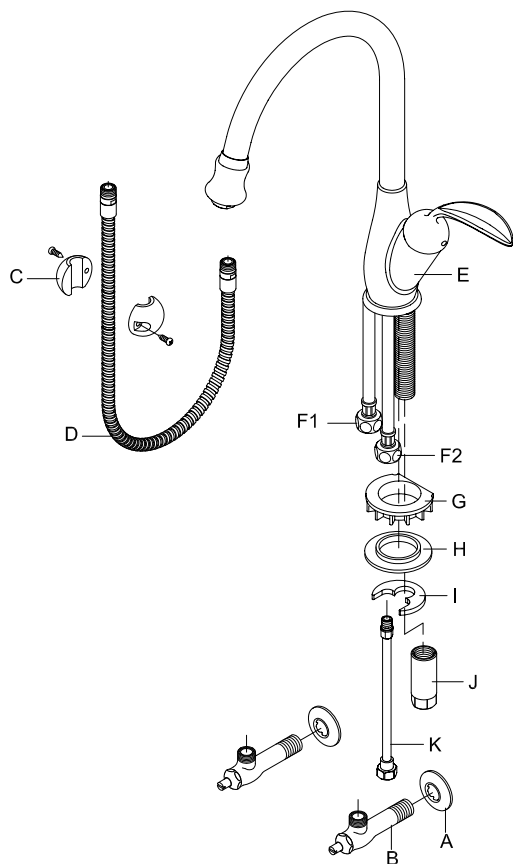


## KPT81067 Pull-out Spout Kitchen Faucet Installation Instructions

### Tools and Materials

			
① Thread Sealant	② Adjustable wrench	③ 10mm T handle socket wrench	④ Phillips screwdriver

### Names of Component

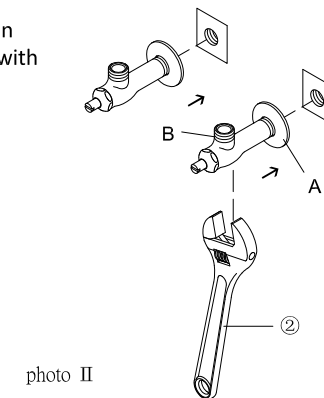
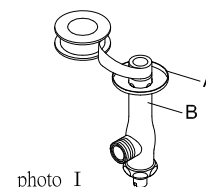


NO	NAME
A	Flange Cover
B	Angle Stop Valve
C	Weight
D	Spray Hose
E	Faucet
F	Braided Hoses(F1,F2)
G	Washer
H	Rubber Washer
I	Brass Washer
J	Fixing Screw
K	Spray Outlet Tube

### Installation Process

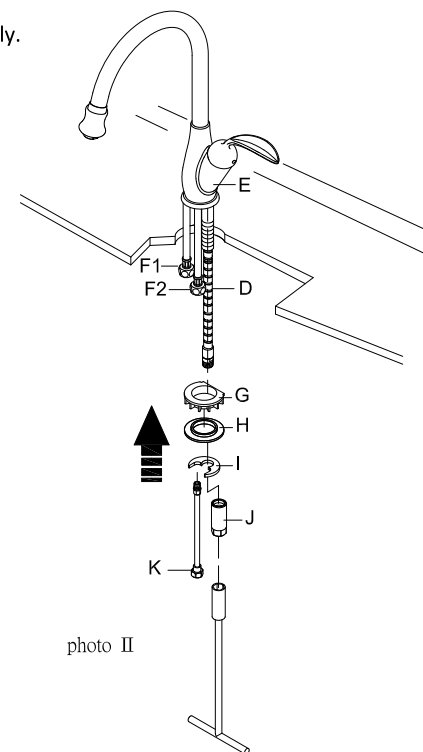
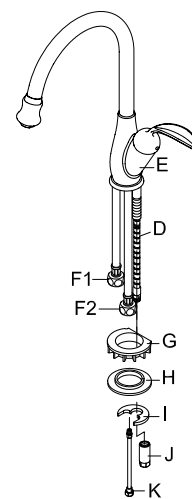
(1)

Install (B) into (A), then apply pipe sealant to threads on (B) (photo I). Tighten (B) and (A) to water supply hose with an wrench (photo II)



(2)

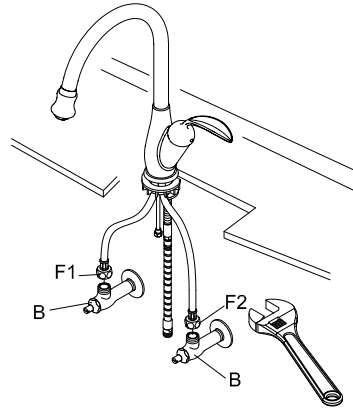
Loosen (G), (H), (I),(J) by order.(photo I)  
Place (E) on the place where deck been drilled, install (G),(H),(I),(J) by order and tighten (J) with 10mm T handle socket wrench.(photo II)  
Then make sure faucet (E) stands on the deck firmly.



## Installation Process

(3)

Install (F1,F2) on angle stop valve (B), then tighten hex nut with a wrench.  
(F1) connect to hot water supply, and (F2) connect to cold water supply.

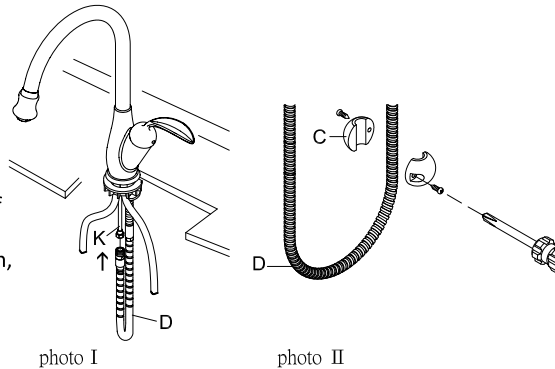


(4)

Connect (D) on spray outlet tube (K), then tighten hex nut with a wrench.(photo I)  
Install (C) on (D) by phillips screwdriver. (photo II)

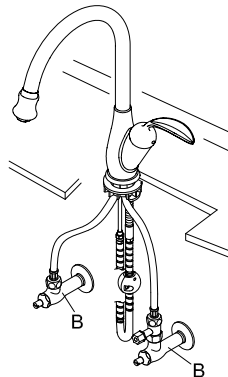
### NOTE:

You can adjust the extendable length of the spray hose.  
Install the weight at the desired position, and Tighten securely, but do not over tighten.



(5)

Installation finished.  
(Release the stopping water rivet of angle stop valve B.)



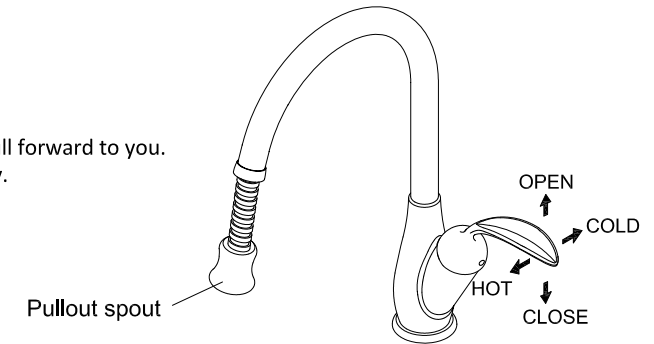
## Usage instruction

(1)Handle be pull forward- dispensing water on

Handle be push back- dispensing water off  
Pull to the right- cold water  
Pull to the left- hot water

(2)Pull out the spout

Hold the pullout spout and pull forward to you.  
It gives you far more flexibility.



## Maintain and Cleaning

(1) Day to day basis: Drying our faucets with a soft cloth immediately after using them.

(2) Spraying our faucets with mild cleaner ( PH value = 7), followed by cleaning them with water then drying them with a dried- soft cloth.

(3) Aerator which be installed at spout of faucet should be taken off and cleaned in case mineral deposits blocked the filtered net. It will cause the volume of water given decreased .

