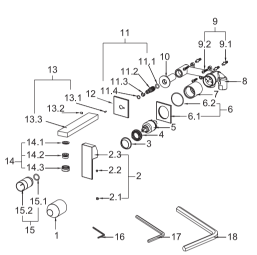
# **REPLACEMENT PARTS**



No.	Description	Finishes/colors	Item No.
1.	Plastic guard		7003002322
2.	Handle	BC,G,SS,GG	200100158*
3.	Сар	BC,G,SS,GG	500100720*
4.	Bonnet Nut		4006007525
5.	Cartridge		2006000340
6.	Plate	BC,G,SS,GG	500101272*
7.	Cartridge Cover	BC,G,SS,GG	400601501*
8.	Concealed body		1001012965
9.	Self-tap screw		5006000870
10.	Positioning pipe		4006015005
11.	Adapter		4006023505
12.	Plate	BC,G,SS,GG	500101889*
13.	Spout	BC,G,SS,GG	300100462*
14.	Aerator		5005004422
15.	Plastic guard		5002010420
16.	Hex Wrench		7003003342
17.	Hex Wrench		5006000370
18.	Hex Wrench		5006001790





Models: KBF620BC

KBF620G

KBF620GG

KBF620SS

SS - Spot Free Stainless steel

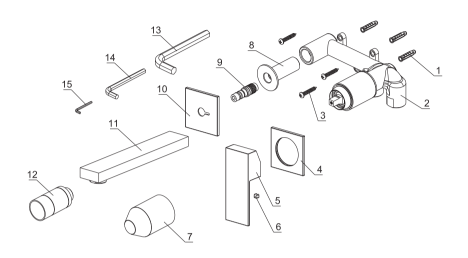
GG - Gunmetal Grey

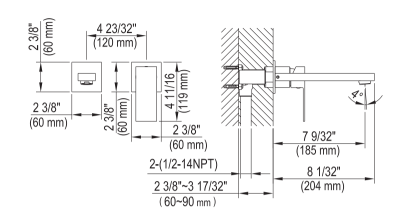
BC - Brushed Copper

G - Gold



<sup>\*\*</sup> Denotes faucet component color options:

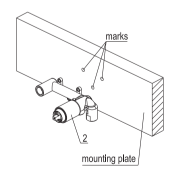




# **INSTALLATION GUIDE**

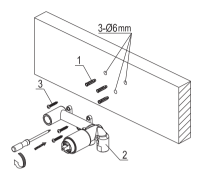
The Component List	Qty.	The Component List	Qty.	The Component List	Qty.
1. Screw anchor	3	7. Plastic guard A	1	13.Allen wrench A	1
2. Concealed body	1	8. Positioning pipe	1	14. Allen wrench B	1
3. Self-tap screw	3	9. Adapter	1	15. Allen wrench C	1
4. Decorative plate A	1	10.Decorative plate B	1		
5. Handle	1	11. Spout	1		
6. Decorative plug	1	12. Plastic guard B	1		

### STEP 1



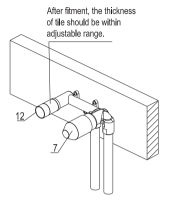
Consider the thickness of the wall before fastening the mounting plate.
Use the concealed body(2) for positioning and make marks in the mounting plate.

#### STEP 2



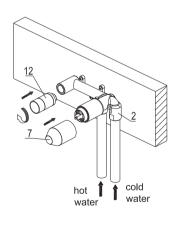
2.Drill 3-Ø6 holes on the wall, the deepness of holes is about 35mm, knock the screw anchors(1) into the three holes, and fix the concealed body(2) onto the mounting plate with the self-tap screws(3).

### STEP 4



4. After tightness testing, put on all the plastic guards, make sure 2 3/8"~3 17/32" (60mm~90mm) is the thickness of the tile, after fitment, the thickness of tile should be within the adjustable range.

#### STEP 3



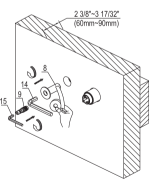
3. Connet the water supply pipes and test the tightness of water supply according to the following water pressure conditions:

While cartridge is closed:

- 1.6Mpa to test the supply pipes and faucet. While opening cartridge, do not block the water outlet:
- < 0.4Mpa to test the supply pipes and faucet.</p>

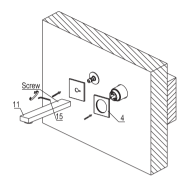


STEP 5



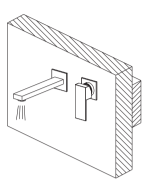
5. After twisting sealing tape on the thread of the positioning pipe(8), fit the positioning pipe(8) and the adapter (9) into the outlet of concealed body with allen wrenchs.

# STEP 6



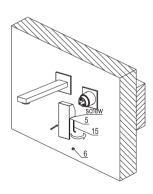
6. Put the decorative plate A(4) on, After adjusting the direction of the spout (11), secure the spout by screwing the screw on the spout with the allen wrench C(15).

# STEP 8



8. Turn on the water supply and test the tightness of all the joints to finish.

### STEP 7



7.Secure the handle(5) by screwing the screw on the handle with the allen wrench C(15), and put the decorative plug(6) on.

# How to operate the handle:

- 1) Raise the handle lever up to turn water on, push down to close.
- 2) Turn the handle lever to the left to increase hot water flow to higher water temperature, and lower the water temperature by operating reversely.

