
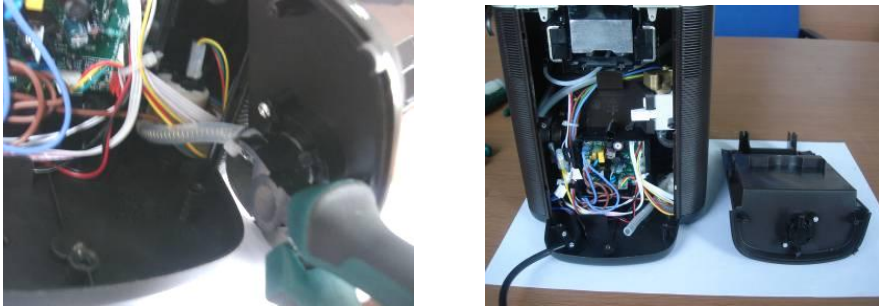



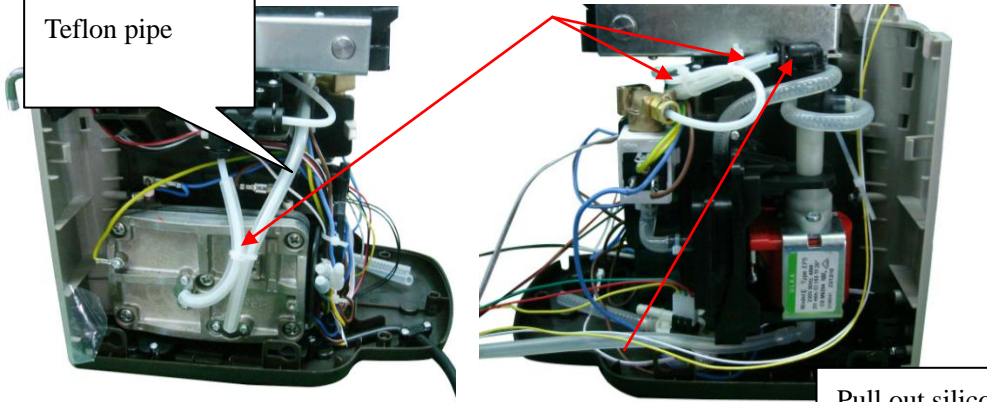


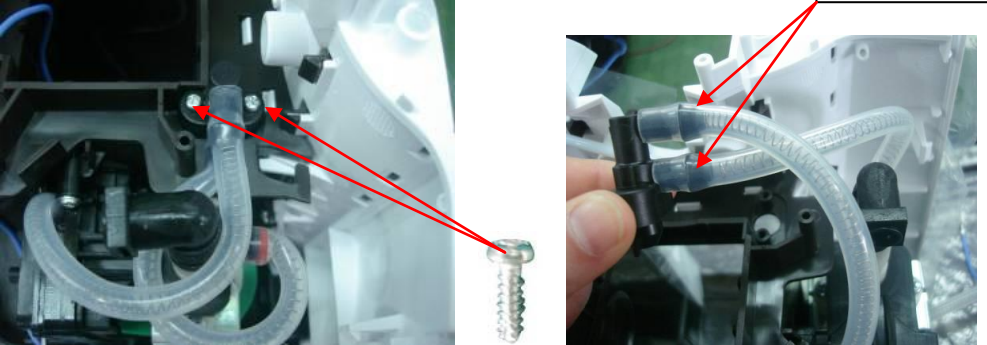

Service Bulletin/ Favola M1-M2-M3

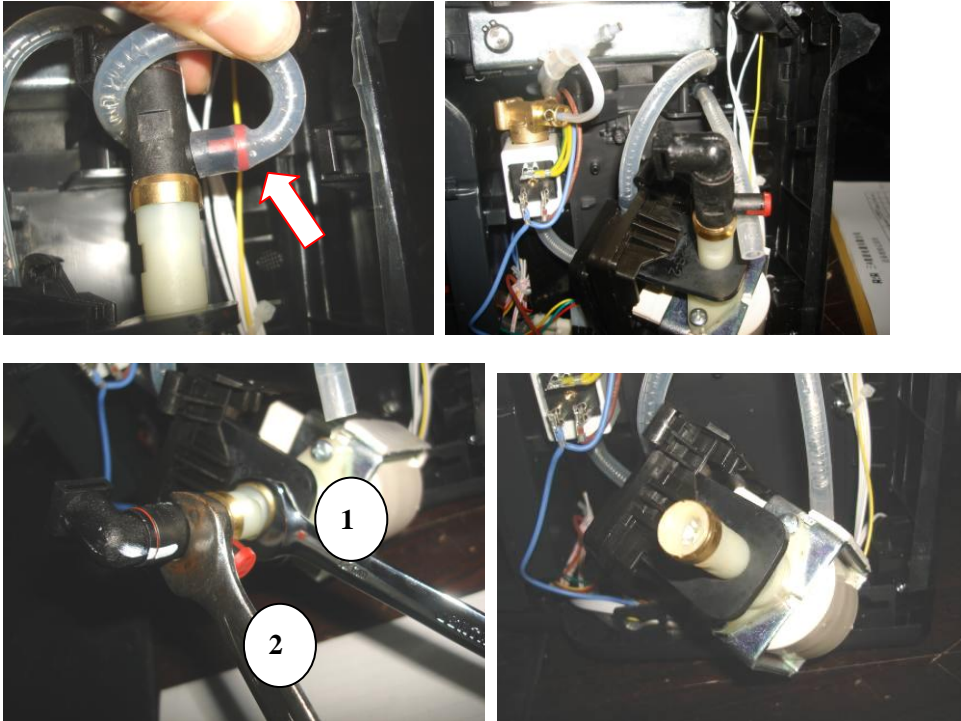

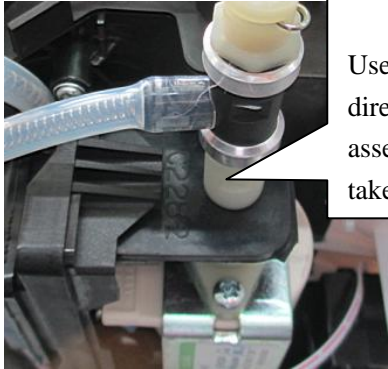

Change S3 valve straight /bent connector red hat (ANC 405517394/4)

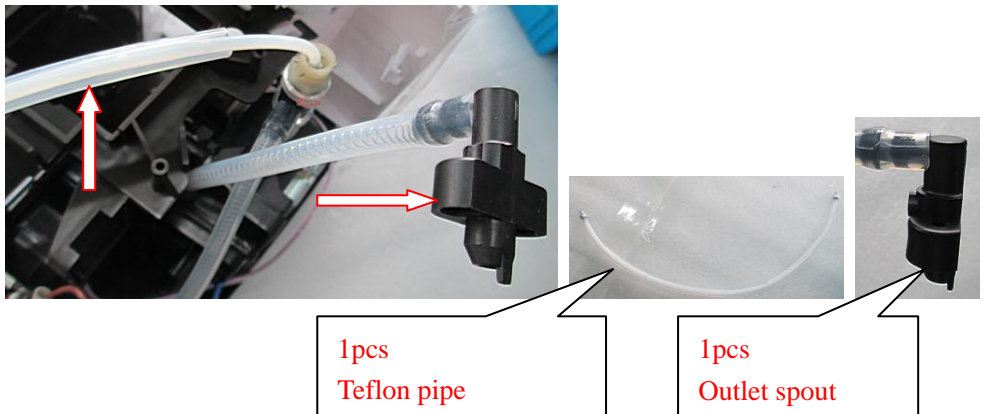

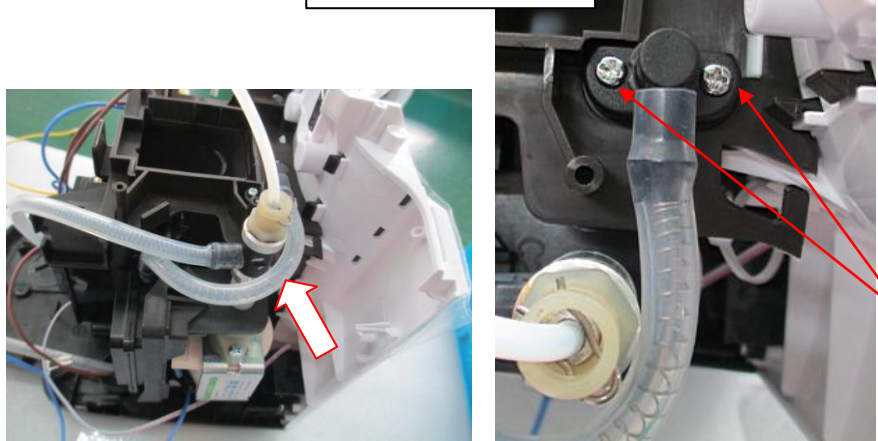

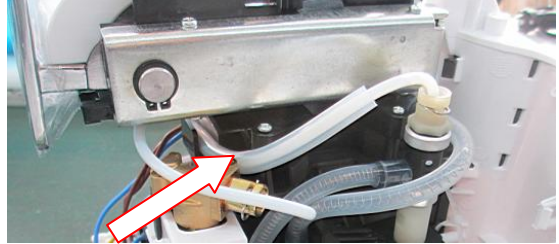

TO S3 valve straight connector black hat/ “KIT” . (ANC 405522476/2)

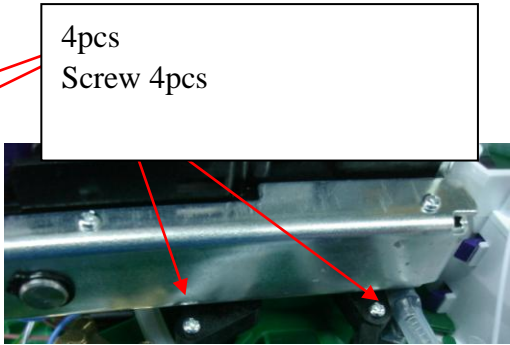
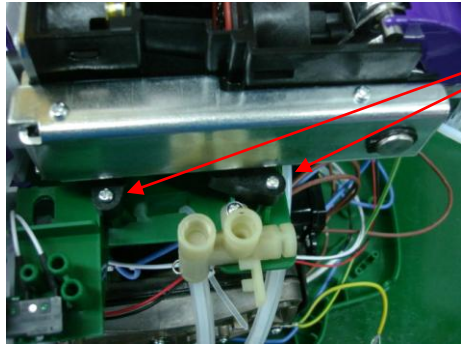
water flow back to the water-tank (reduce water in the trip tray)

Process	Work instruction	Photo	Tool	Remark
	<p>NEW KIT: ANC 405522476/2</p>			<p>This kit is the replacement for the S3 valve w bent connector (red cap)- ANC 405517394/4</p>
<p>1</p>	<p>Cut off the cable ties on the water tank connector</p>		 <p>Diagonal pliers</p>	<p>No damage with silicone tube and PCB board</p>

<p>2</p>	<p>Cut off the cable ties, pull down the Teflon pipe which connect the boiler and pump</p>		 <p>Diagonal pliers</p> 	<p>No damage with Teflon pipe</p>
<p>3</p>	<p>Pull outlet spout screw, pull out two silicone tube from Outlet spout</p>		 <p>Cross screwdriver</p>	<p>The outlet spout with two holes discard as useless</p>

<p>04</p>	<p>Pull out the silicone tube from S3 valve, pull out the S3 valve kit</p>		 <p>Open spanner, size 12</p>	<ol style="list-style-type: none"> 1. open spanner fix the pump connector , 2. open spanner screw the S3 valve
<p>05</p>	<p>Assemble new S3 valve, adjust the S3 valve direction as show .</p>	 <div style="border: 1px solid black; padding: 5px;"> <p>Use a spanner- lock the pump connector to adjust direction assemble the new S3 valve on the pump- it's important to take care about the correct fixation!</p> </div>	<p>open spanner, size 12</p> 	<p>Use spanner fix pump connector ,use torque wrench adjust S3 valve direction</p>

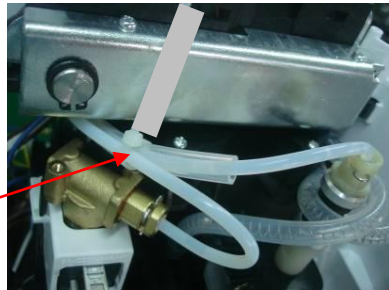
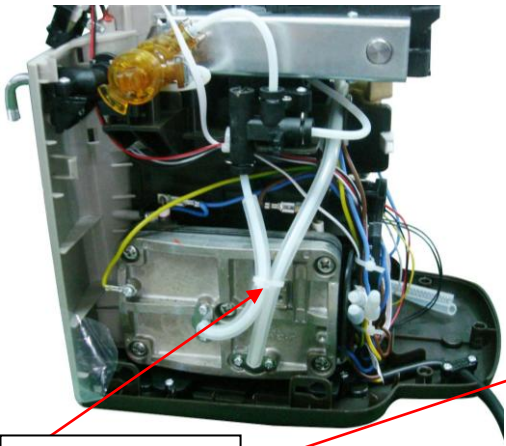
06	<p>S3 valve straight connector install Teflon pipe ,silicon tube, install outlet spout (with one hole)</p>	 <p>1pcs Teflon pipe</p> <p>1pcs Outlet spout</p>	 <p>pliers</p>	<p>Install silicone tube in place .Tefllon pipe with clip and ring.</p>
07	<p>Lock outlet spout .</p>		 <p>Cross screwdriver</p>	<p>Screw no lost</p>
08	<p>Fix the Teflon as show and fix the brewing unit.</p>		 <p>Cross screwdriver</p>	<p>Screw no lost</p>



4pcs
Screw 4pcs

09

fix Teflon pipe with boiler ,use one cable ties



2PCS
Cable ties :2pcs



Cross screwdriver

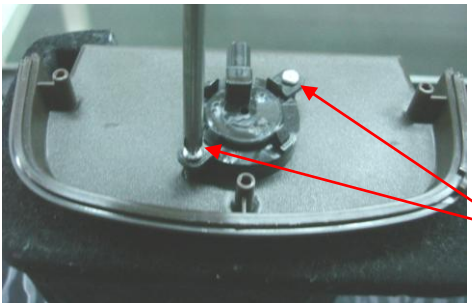


Diagonal pliers

Screw no lost

10

Pull out water tank connector



Cross screwdriver

No scratch ,the water tank connector discard as useless

11	Fix new water tank connector with two holes	 	 <p>Cross screwdriver</p>	No scratch and no screw lost
12	Lead the silicone tube as shown .	 <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>Silicone tube under the tube from cooling box</p> </div> <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>2PCS cable ties :2pcs</p> </div>	 <p>Diagonal pliers</p>	No damage with silicone tube
13	<p><u>Press test:</u></p> <p>Take the unit, pour water into water tank and put water tank on the rear cover, switch on power, press power button, product start pre-heat meanwhile coffee indicator start flash until finish pre-heat ,indicator keep on always,</p>		<p>Coffee capsule Drip tray Counting cup Stopwatch Flashlight glasses</p>	<p>Check handle without interference problem.</p> <p>Check power button, coffee button without interfere and non-function problem.</p> <p>Check each connector, boiler, pump set, brewing system without leakage and</p>

press coffee button clean water come out ,open handle and put capsule, press coffee switch, start keep pressure test.

When coffee indicator flash green always, put into coffee capsule, close handle, press coffee button, indicator flash green, pump start work, coffee come out from spout, after brewing 30ml, take water tank let machine self-priming 15S then close coffee button..

Then put down water tank, open coffee button waiting for 30S check spout if the water come our normal. Open steam valve, test hot water function and coffee spout water come out change, then press coffee button, pump stop work, open handle, capsule drop automatic

Press steam button, steam indicator flash green, it flash always after finishing pre-heat,

Open steam valve, test steam function, steam indicator flash always.



water seepage problem during keep pressure.

1. Capsule should be drop normal when open handle
2. Rejects should be marked and put into rejects area.
3. Put into capsule ,no block ,
4. Coffee leakage less than 6 drop when brewing coffee and steam pipe no leakage
5. Brewing coffee continuous and the volume is good .
6. Empty the water tank.