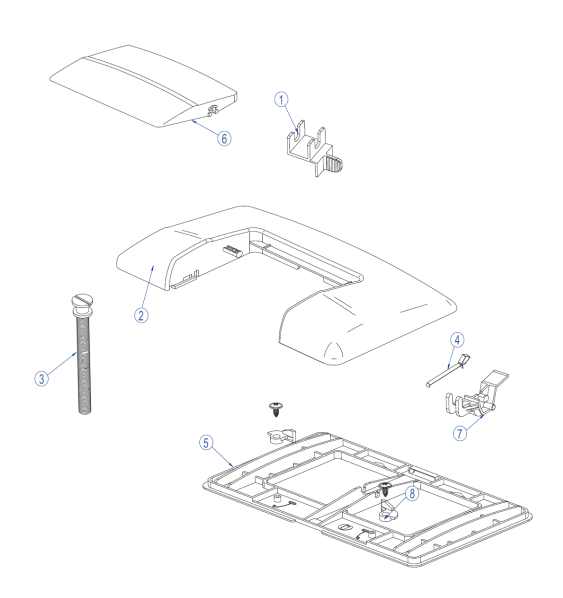


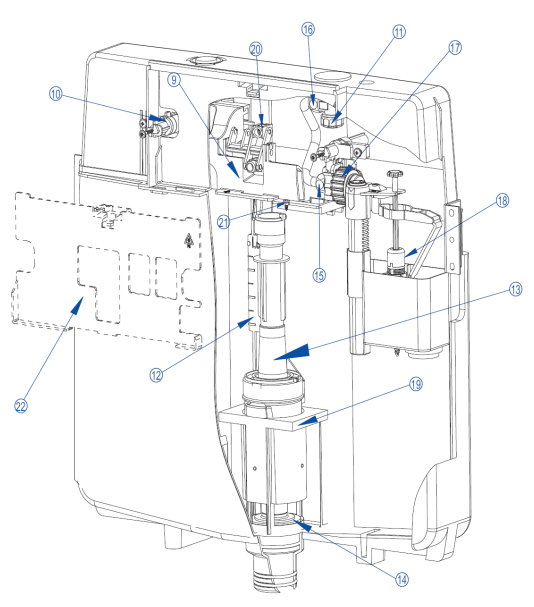
Pushplate diamante start/stop



- 1 Template
- 2 Pushplate
- 3 Control Screw
- 4 Spring f/pushplate
- 5 Counterplate
- 6 Start/stop button
- 7 Lever
- 8 Fixings pieces



start/stop tank



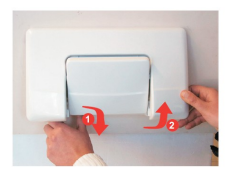
- Nº Designação
- 9 Lever block
- 10 Extension screw
- 11 Stopcock
- 12 Gouge rod
- 13 Flush valve
- 14 Seal f/valve
- 15 Connection nut inlet valve
- 16 Connection nut stopcock

- 17 Inlet valve nut
- 18 Inlet valve
- 19 Guide for outlet valve
- 20 Dado cinzento
- 21 Nut f/control screw
- 22 Proctection plate



Leak of water

### 1st step - take the push-plate out



- Open the fixing pieces(8) in the lower part of the counter plate(5).

  - Take the push-plate out following
- the movement of the arrows in the picture(1,2).
  - Take the lever(7) out.



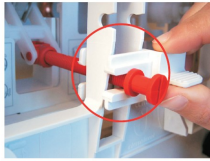
The leak as stopped



#### The leak as not stopped



## 2nd step - Adjustment of the screw



- -Place the template(1) on the counterplate and adjust the screw until it touches the
- template.
  -Install the lever and the push-plate again.



- Take out the counter plate and to the protection plate (22)
- Take out the lever block (9) according to the following steps



- Let the extension screws (10) move free and extend it to the maximun length. - Press the holder
- that fixes the lever block to remove it.

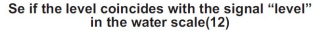


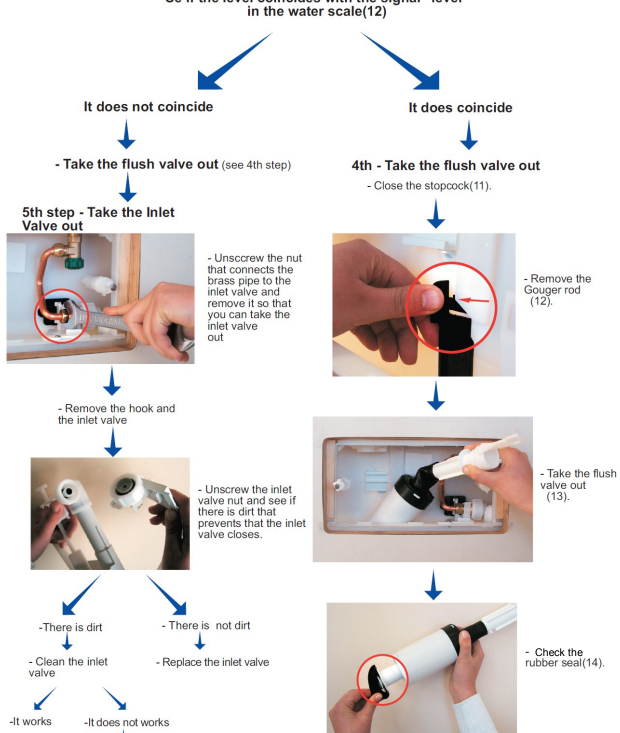
See next page



- Replace the inlet valve

Leak of water





Replace the flush valve



Leak of water







- Remove the control screw.
   Place the red screw on the red nut.
- there must be 40mm between the counterplate and the cut of the screw.

