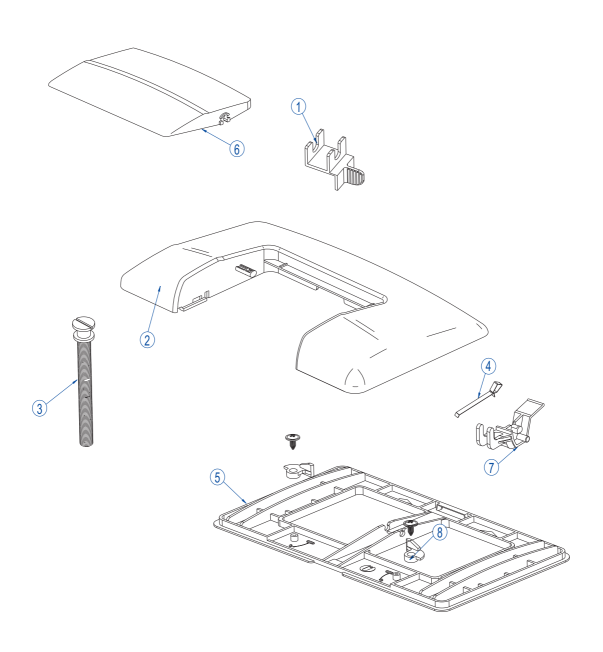


TROUBLESHOOTING - Diamante start/stop tank single flush

Pushplate diamante start/stop.

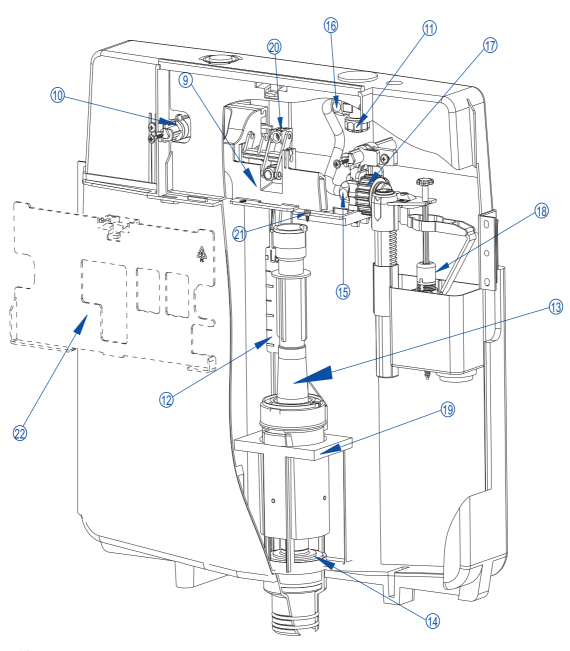


- 1 Template
- 2 Pushplate
- 3 Control Screw
- 4 Spring f/pushplate
- 5 Counterplate
- 6 Start/stop button
- 7 Lever
- 8 Fixings pieces



TROUBLESHOOTING - Diamante start/stop tank

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

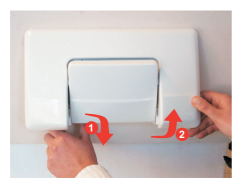
- 17 Inlet valve nut
- 18 Inlet valve
- 19 Guide for outlet valve
- 20 Dado cinzento
- 21 Nut f/control screw
- 22 Proctection plate



TROUBLESHOOTING - Diamante start/stop tank

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

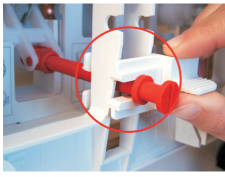




- - Take out the counter plate and to the protection plate (22)



- Take out the lever block (9) according to the following steps



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



- 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.

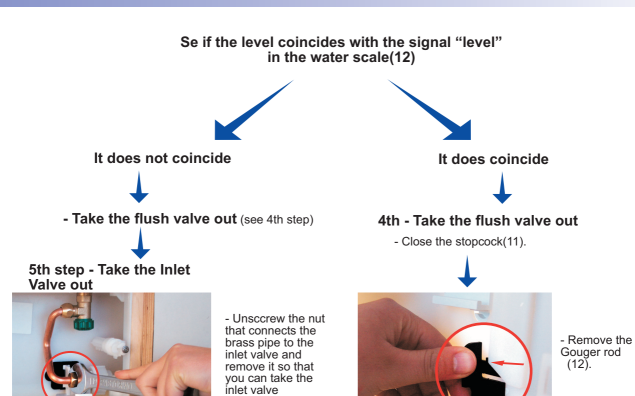


See next page



TROUBLESHOOTING - Diamante start/stop tank

Leak of water



out

- Unscrew the inlet

valve nut and see if there is dirt that prevents that the inlet valve closes.



- Take the flush valve out (13).



- Replace the inlet valve

- Remove the hook and

the inlet valve

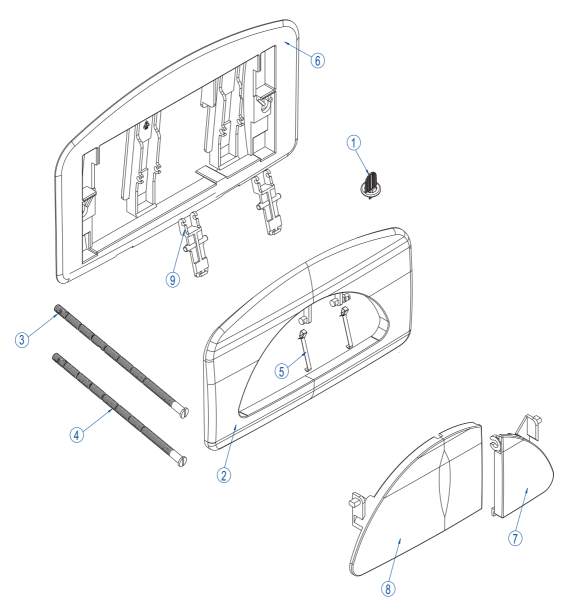


- Replace the rubber seal(14).

See to next page



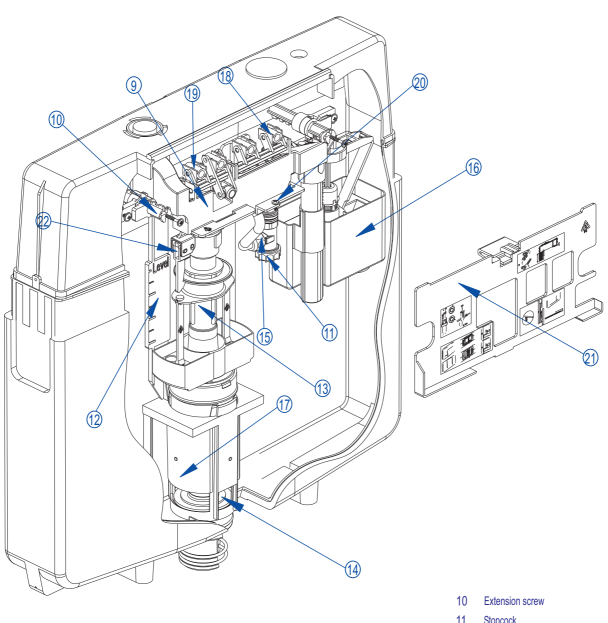
Push-plate Diamante Dual Flush



- 1 Template
- 2 Pushplate
- 3 White screw f/ complete flush
- 4 Green screw f/ half flush
- 5 Spring
- 6 Counter plate
- 7 Push button half flush
- 8 Push button complete flush
- 9 Lever



Tank Diamante Dual Flush

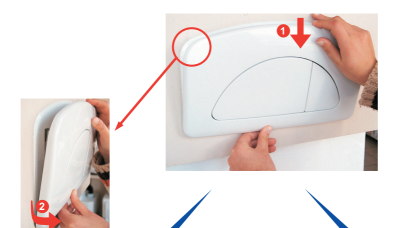


- Stopcock 11
- 12 Gouge rod
- 13 Flush valve
- 14 Seal f/ valve
- 15 Connection nut inlet valve
- 16 Inlet valve
- 17 Guide f/ inlet valve
- 18 Green nut
- 19 Lever block
- 20 Screw 60168
- 21 Protection plate
- 22 Anchors set



Leak of water in the in the bowl

1st step - Take the push-plate out



- Take the push plate out following the movement of the arrows in the picture. -Take the lever (9) out.

The leak as stopped



2nd step - Adjustment of the screw



- -Fasten the white (3) and the green (4)screw whith the template (1) until the latter touches the counterplate
- -The system is adjusted when the template doesn't allow the screws to turn.





- Take out the counter plate and the protection plate (21)
- Take out the lever block (9) according to the following steps



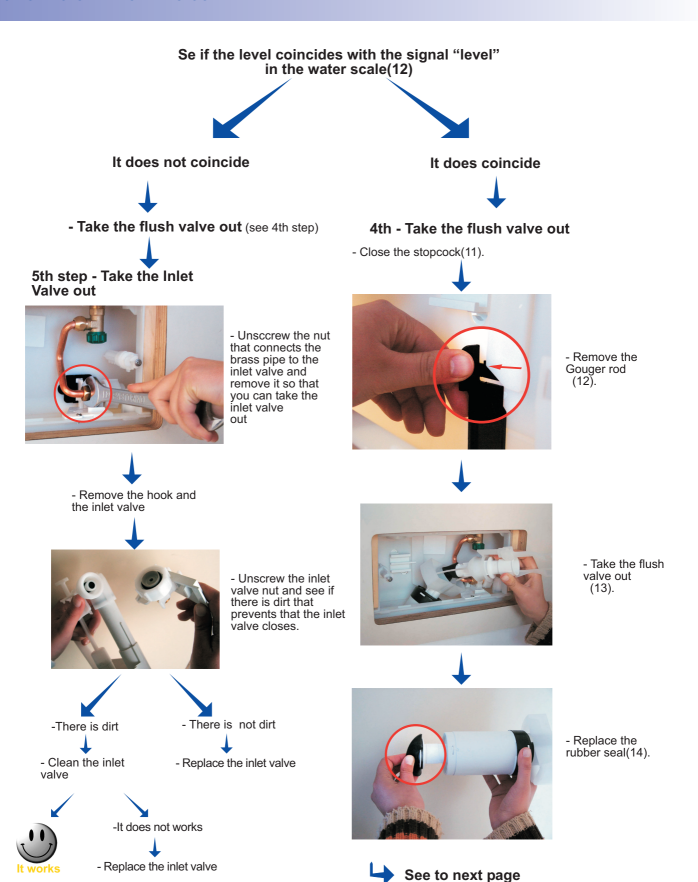
- Let the extension screws (10) move free and extend it to the maximun length.
- Press the holder that fixes the lever block to remove it.



See next page

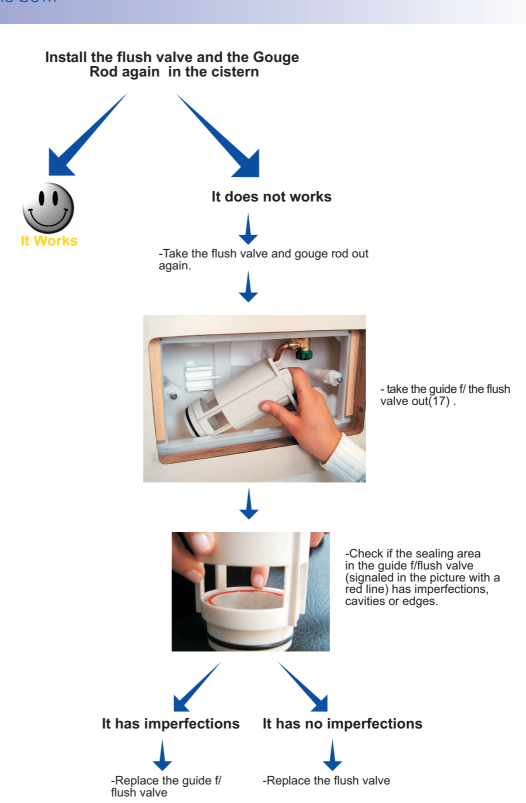


Leak of water in the in the bowl





Leak of water in the in the bowl





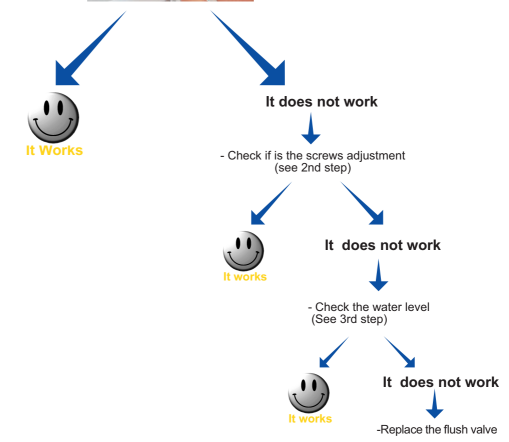
Insufficient Flushing







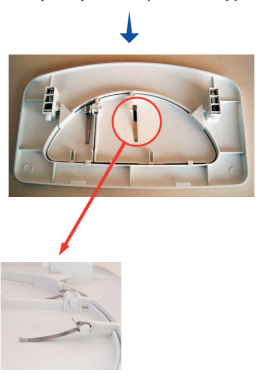
- Remove the green(4) and white(3) screws -place the screw heads on the nuts with the respective colour and with the help of a ruller mark the screws on face of the counterplate.





The pushbutton is not aligned with the pushplate surface

- Take the push-plate out (see 1st step)



- Check if the spcings are mounted and /or correctly mounted.



Reverse Flushing

