

// STEPS TO FOLLOW

1. Close water entry and outlet valves
2. Cut the energy supply of the electric toilet
3. Disconnect the electricity wires of the electric toilet
4. Disconnect inlet and outlet hoses from the toilet

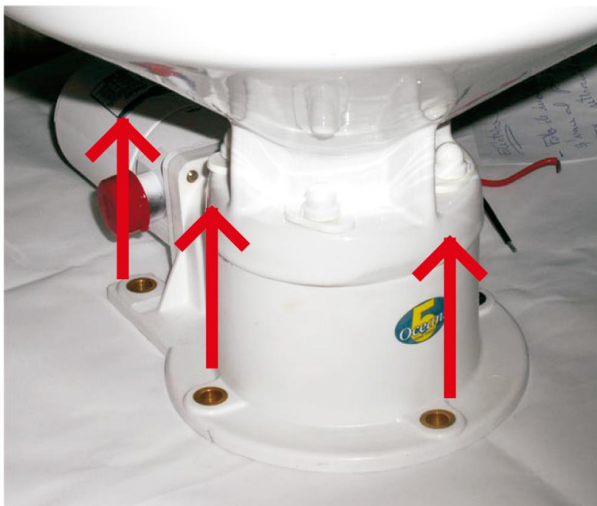


OUTLET



INLET

5. Take out the screws that attach the toilet to the floor, to remove the complete and proceed to dismantle it.



6. Take away the hose that goes from the bowl up to the bomb



7. Remove the screws that attach the bowl to the base



8. Remove the bowl



9. Remove the junction of old rubber



10. Remove the inlet and outlet protection covers of the new kit.



11. Place the new rubber junction on the base where the bowl leans



- 12.** Locate the bowl in its place -
Place the screws and adjust them



- 13.** Place the hose that goes from the bowl
to the bomb



- 14.** Locate the toilet in its place, attaching the
screws to the floor



- 15.** Connect the inlet of water
- 16.** Connect the outlet of the toilet
- 17.** Connect the electricity wires of the toilet
- 18.** Open the valves and check there are
no wastages
- 19.** Turn the electricity on
- 20.** Make the toilet work and check again
there are no water wastes