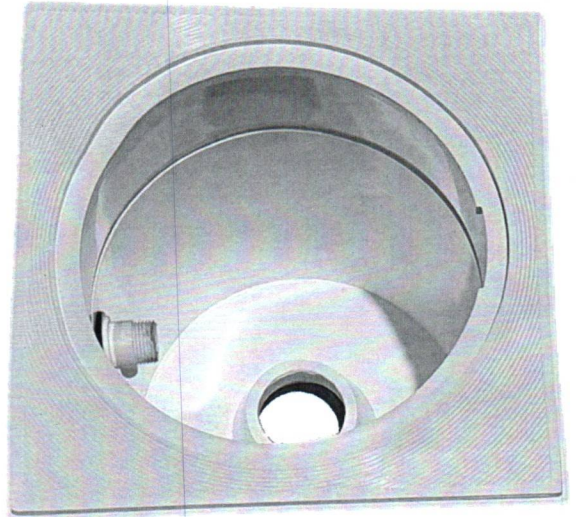
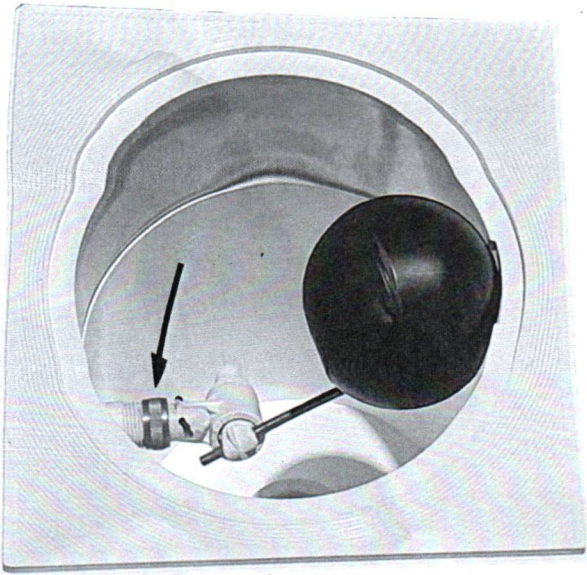


# Mécanisme complet de régulateur de niveau RN305

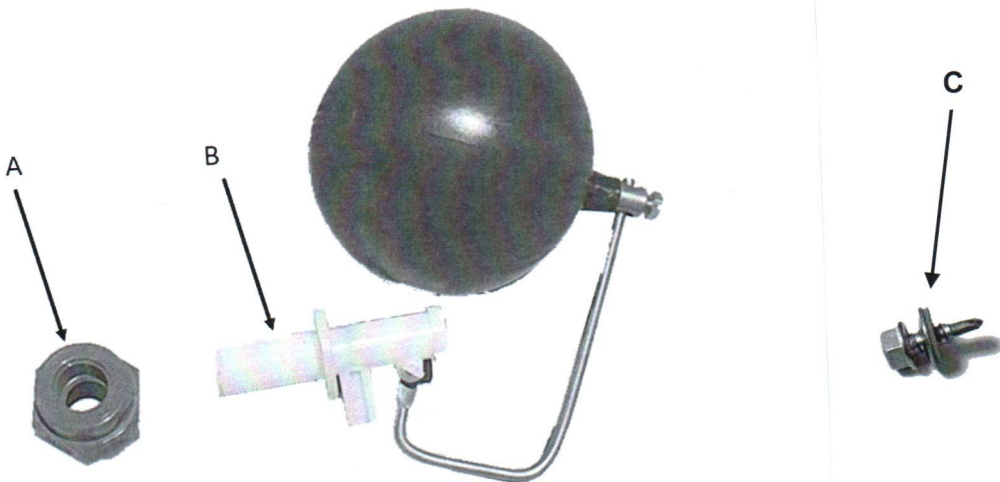


Dévisser le mécanisme à remplacer :



Présentation du nouveau mécanisme :

- A = Embout fileté 1/2"x3/4"
- B = Mécanisme
- C = Vis autoperceuse TS 6.3x19



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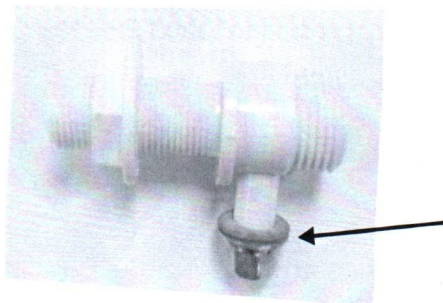
2023/09 - Indice de révision : B - Code :

# Level controller assembly RN305



## Assembling the new mechanism :

Screw the self-drilling TS 6.3x19 (C) into the hole of the old mechanism to block it.



Screw end cap A, and operate the sealing with a Teflon (not supplied).



Remove the black ball from mechanism B.

Insert mechanism B into end cap A, and operate the sealing with a Teflon (not supplied).

Place the black ball, positioning it as far as possible away from the water inlet, to ensure that the system operates correctly.

