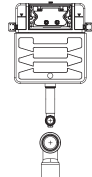




Model: CD010N-ENG

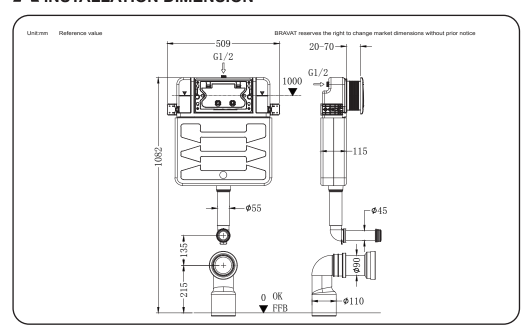
Description: Consealed Tank System

PRODUCT INSTALLATION INSTRUCTIONS



A INSTALLATION DIMENSION

The panel is optional



B HELPFUL TOOLS













GF4898-ENG 20170525V01



C INSTALLATION STEP

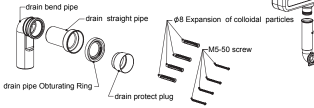
Important remind:

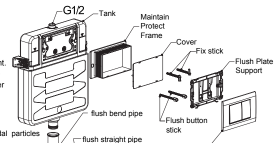
- Please read through this Instructions carefully prior to installation, and our company shall not be responsible for any loss caused by not installating according with this Instructions. There are lubricants in production for toilet bowl installation.
- 2. Please install this product before paving tiles. Before installing, confirm the installation location and confirm the horizon after the completion of the project. Draw the horizon

 of on the installation wall. This product is installed as a baseline

 for the installation height.

 ☐



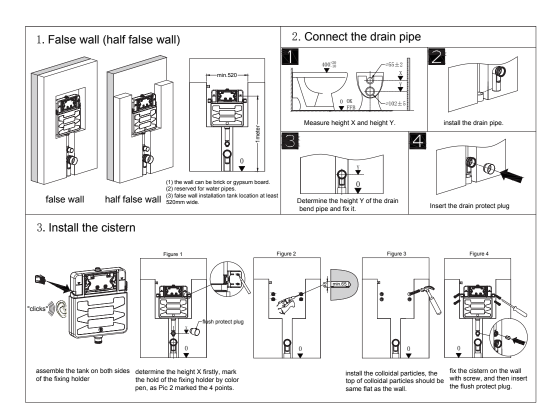


Obturating Ring

-flush protect plug

∠Flush Plate

tank fixing holder

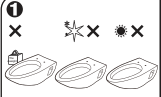


Parts List



MAINTENANCE





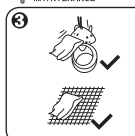
- toilet to avoid toilet seat damage.
- particular from solid stuff hitting or scratching to avoid glaze damage
- 1. Don't stand on or place heavy article on 3. Don't expose directly in light as Sunshine or product might be discolored.
- 2. Try to protect toilet surface and radius in 4. Don't lean backward heavily against tank when using toilet to avoid tank crack.

CLEANING



- 1. Wiped clean with neutral cleaner or soft damp cloth.
- 2. DON'T use to hard articles like wire brush or scouring pad to clean lest toilet surface is damaged.

MAINTENANCE



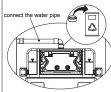
- 1. Clean filter of float valve assembly regularly.
- 2. Close supply shut-off valve and drain tank when toilet in nonuse for long time.

E SPECIAL STATEMENT

The products installation instruction is written in accordance with the latest product information, following the sustainable development strategy of the Company, to improve continually the produce's specification, performance etc., subject to change without notice. (The Company reserves the right to interpret)

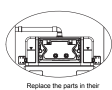
Attention: If the product is different from the drawing, please take the object as right.

4. connect the water inlet





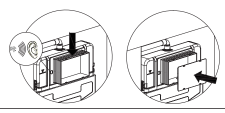




original position

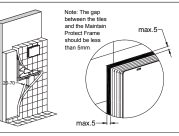
Drain the debris inside the water

5.preparation before paved

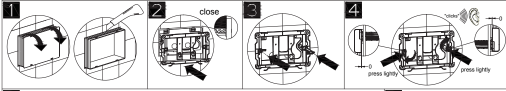


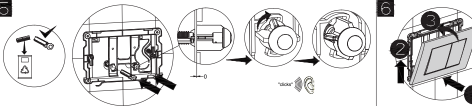
6.paved

Cover the concealed system with gypsum board or composite panel, and finally pave it with tiles. Wall paving thickness: minimum 20mm and maximum 70mm

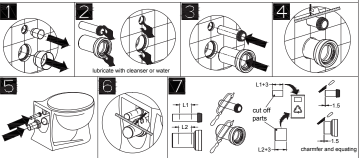


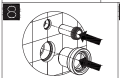
7. Install the flush plate

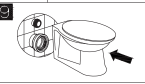




8. Install the toilet











9.installation finished