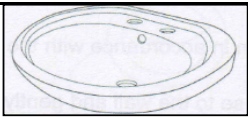
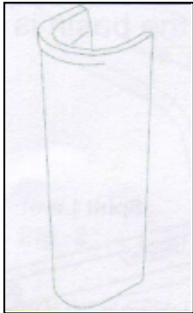


ASSEMBLY INSTRUCTIONS			
PEDESTAL BASIN			
Ref.	Description	Illustration	Qty
A	Basin		1
B	Pedestal		1

Fittings Required(not supplied)
Suitable wall fixings

Tools Required	
Electric drill	Suitable drill bit for wall type
Hammer or Mallet	Pencil or Market pen
Silicone Sealant	Spirit Level
Tape Measure	

Before You Start

Check the pack and make sure you have all parts listed above.If not, contact your vendor, who will be able to help you

When you are ready to start,make sure that you have the right tools to hand, plenty of space and a clean, dry area for assembly.Ensure that the mounting surface is clean, dry and level before this basin is installed

Safety

For domestic use only

Caution:Care should always be taken when drilling into walls and floors to avoid any sunken wires or pipes.When drilling through ceramic tiles use a specialist drill bit.

Where possible drill between tiles through the grout

Please Note: Always ensure that the wall plugs and fixings are correct for the wall type. Plasterboard or stud walls may require specialist fixings or reinforcing

Please Note:If you are in any doubt about installing this product, consult a technically competent installer

Caution: Do not overtighten the fixings otherwise it may damage the product.

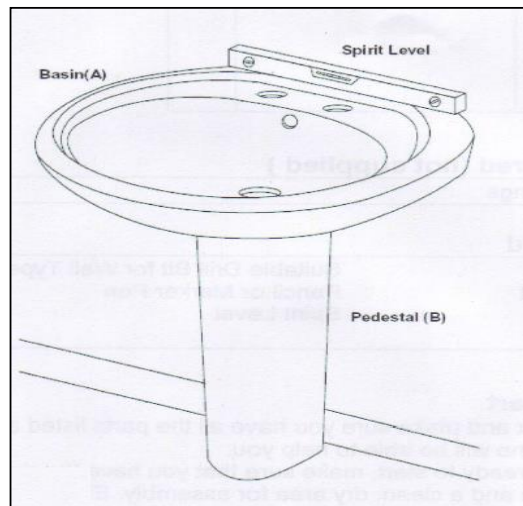
Caution:Fragile-handle the product with care.This product may cause personal injury, property damage or break if not handled,positioned and installed with care.

Caution:Always ensure the product is securely installed before use.Do not strike the basin with hard or pointed items. Failure to follow these instructions may result in personel injury, damage to the or property damage

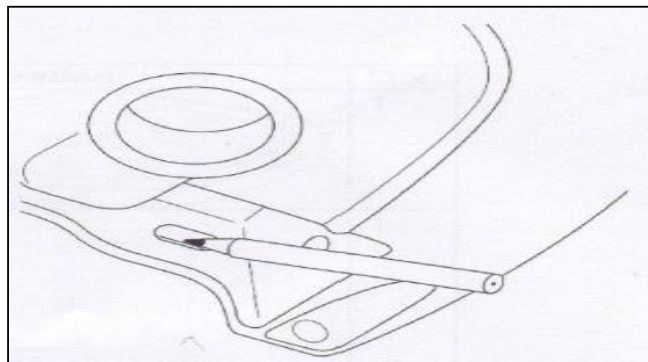
Assembly

1.Fit the tap(s) and waste to the basin in accordance with the instructions supplied with them

2.Place the basin on the pedestal close to the wall and gently manoeuvre into thefinal installation position.Ensure that the basin is level using a spirit level is flush against the wall.(see fig.1)



3. From the underside of the basin, mark the positions of the fixing holes on the wall (see fig. 2)



4. Using a suitable drill bit, drill two holes in the positions marked on the wall.

Caution: Care should be taken when drilling into the walls to avoid any hidden wires or pipes

5. Place the basin back into position. Secure the basin to the wall using a suitable fixing bolts, ensuring that the basin is level and fixed firmly. Do not overtighten fixings as this may damage the basin

6. The basin is now ready for connection to a water supply and waste system. When connected, check all brassware connections for leaks. With the plug in place, run a small amount of water in the bowl and check the waste for leaks

Care and Use

Use warm, soapy water and a soft damp cloth to clean the surface of the product.

Wipe dry with a clean cloth.

Never use any solvents, scourers, abrasives, bleach acids, strong detergents, aggressive chemical cleaners or solvent-type cleaning solutions on the product

Do not drop any hard objects on the basin. Damage may result with

cracks or leaks. It is recommended to check the basin installation for security and tightness at regular intervals

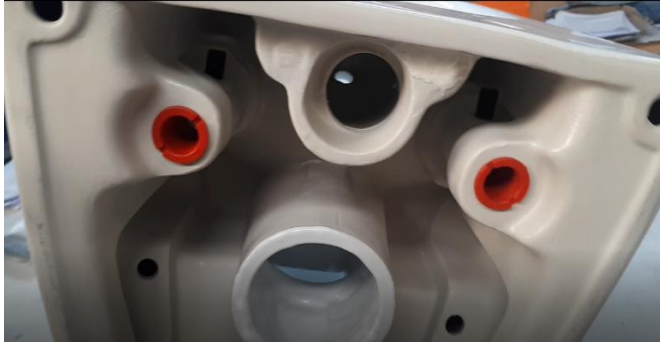
Important: Retain this information for future reference

How To Install Hidden Fixed Closets

- * Please do not try to install the closet by yourself.
- * You must leave this to professionals.
- * Please follow the instructions step by step.

STEP ONE:

First open the fixing kit bag. You will see 2 orange and two white fixing set. You must put them together as shown below;



White fixations must be behind and in face up position.



Check the reachability with allen key for both sides, from seat cover holes.

STEP TWO:

Measure the distance from wall to fixing point.
(this distance is generally around 77mm to 80 mm)



STEP THREE;

Adjust inlet and drain pipes



STEP FOUR;

Adjust and measure the distance of fixings.

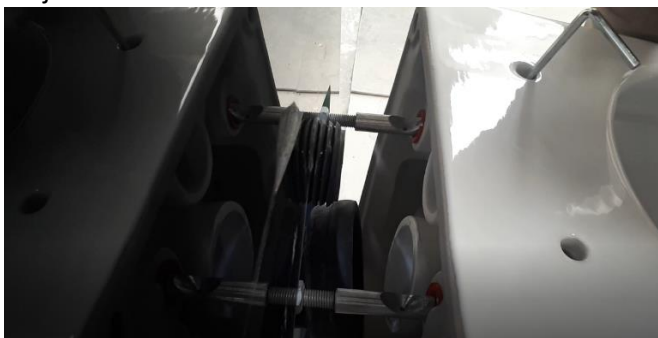
(Distance should be 5 mm less from the Step Two)

(77 mm has been measured. So distance should be $77 - 5 = 72$ mm)



STEP FIVE;

Adjust the closet for fixation.


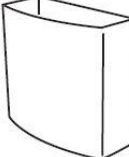



STEP SIX;

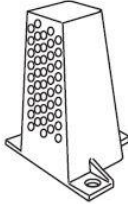
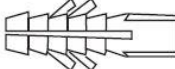
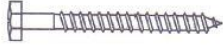
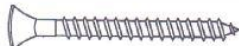


Tighten the fixations with help of an allen key.




Part Supplied WC

Ref.	Description	Illustration	Qty
Q	Cistern Lid		1
R	Cistern		1
S	Pan		1

Fittings Supplied for floor fixings

Ref.	Description	Illustration	Qty
T	Bracket		2
U	Fixing plug		4
V	Bolt		4
W	Screw		2
X	Plastic bushes		2
Y	Cap		2

Parts Required (not supplied)

Ref.	Description	Illustration	Qty
AB	Flexible connection hose 1/2"-1/2"-30 cm		1

Tools Required (not supplied)

1. Adjustable wrench
2. Flat and cross head screw drivers
3. Tape measure
4. Drill
5. Masonry drill bit -8mm, Wood drill bit 4mm
6. Spirit level

Before You Start

- Check the pack and make sure you have all the parts listed above. If not, contact your local store, who will be able to help you.
- When you are ready to start, make sure that you have the right tools to hand, plenty of space and a clean, dry area for assembly.
- Caution: care should always be taken when drilling into walls to avoid any sunken wires or pipes.
- Please note: always ensure that the wall plugs or fixings are correct for the wall. Plasterboard or stud walls may require specialized fixing.

- Please note: although these instructions are comprehensive, it is always recommended that a technically competent installer should undertake installation.
- Please read the instruction before you start.
- Please inspect the WC for any damages before installation.
- Retain the instructions for future use.

CAUTION: PRODUCT IS FRAGILE. TO AVOID BREAKAGE AND POSSIBLE INJURY HANDLE WITH CARE!

INSTALLATION

1. Install water inlet and soil pipe outlet connector to suite cistern pan.
2. Place pan in its final position and then mark complete outline of the pan bottom on the floor and mark the center of the floor fixing holes at the both side as shown in the Figure-1.

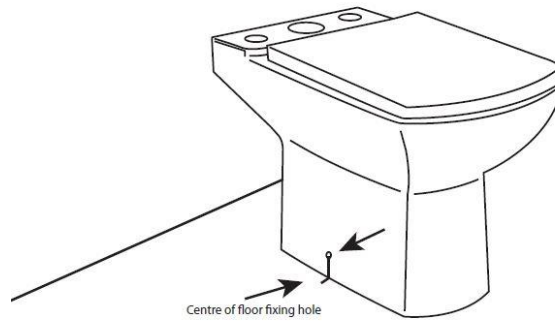


Fig : 1

3. Draw a center line of the floor fixing holes and mark the floor mounting holes as per the requirement of the water closet (Figure-2).Note: Take measurement from the base of the pan as shown in Figure-2a.

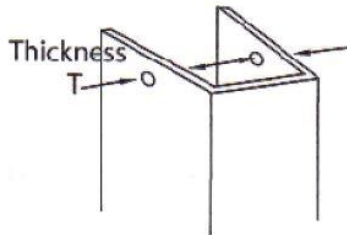


Fig : 2a

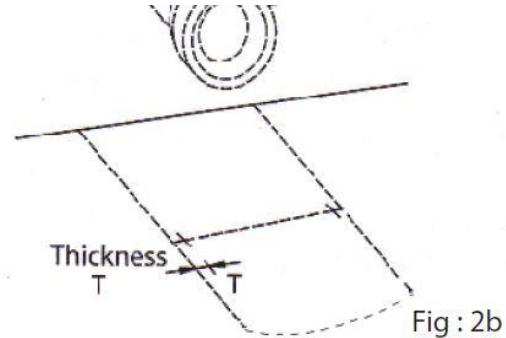


Fig : 2b

4. Connect the mechanism into the cistern as described on the mechanism installation instructions. Then, connect the cistern onto the pan as shown on figure 3; tighten the wing nuts alternately until the cistern is firmly attached to the pan.

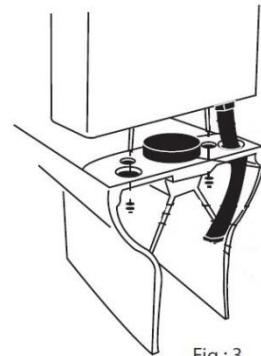
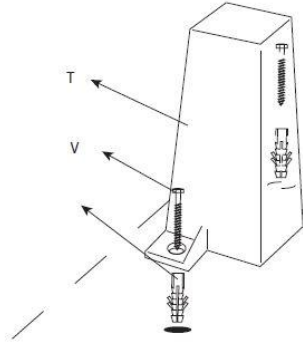
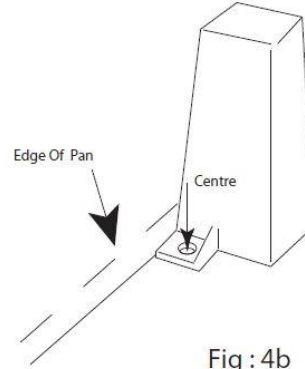
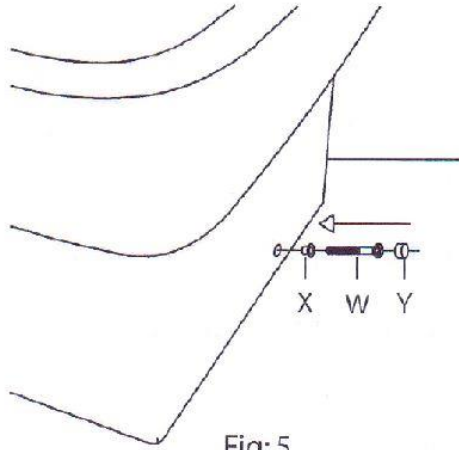


Fig : 3

5. Place the front edge of the brackets T, against the Marks you have just made and mark the centers of the floor fixing slots on the floor as shown in figure 4A. If fitting to a solid floor drill 8 mm holes as marked and insert fixing plugs U. If fitting to a wooden or board floor drill a 4mm pilot hole. Using bolts V attach the brackets to the floor as shown in figure 4b.

**Fig: 4a****Fig: 4b**

6. Install the toilet seat as per the instructions supplied.
7. Connect water supply line to the cistern.
8. Make sure that the water supply line and the soil waste pipe connector are free from obstruction and any debris so that water tight connections can be made. Taking care to ensure the foot of the toilet is positioned correctly over the floor fixing brackets, connect the toilet waste outlet and the water inlet.
9. Place the plastic bushes, X, into the pan fixing holes as shown in figure 5. Using screws W secure the pan to the floor mounting brackets taking care not to over tighten the screws. Place the caps Y, on to the exposed part of the bush as shown in figure-5.

**Fig: 5**

10. Flit clip onto push button and position cistern lid.
11. Turn on the water supply and fill the cistern with water. Flush the toilet several times and check for leaks on the water inlet, the connection between the cistern and the pan, the connection between the pan and the waste and any other connections in the pipe work. If there is a leak between the cistern and pan, carefully tighten the bolts as detailed in step 2.

Care and cleaning:***WC Pan***

- For general cleaning use a mild, nonabrasive soap and warm water or a mild all purpose bathroom cleaner with a cloth or sponge.
- Do not use abrasive cleaners. Such cleaners contain sand or silica and will eventually scratch the surface.
- Common bowl cleaners may be used on the surface of the bowl.
- Use of a metal brush will create a metal mark in the bowl surface.
- If accidental glaze scratches or abrasions occur, the surface finish cannot be restored.

Cistern

- Take care in using in-cistern bowl cleaners. Some in-cistern cleaners contain calcium hydrochloride, which may be harmful to cistern components like rubber, metal and/or plastic components of cistern parts causing leaks and hinder the toilet performance.

Toilet seat

- The seat cover should be cleaned with warm soap water. After cleaning it should be rinsed in clean water and dried.
- Do not use aggressive or abrasive cleaners as they may scratch surface of the seat. Never use bleach, concentrated cleaners or acids on the hinges and seat, as this will cause discoloring and pitting.

CAUTION: Do not try to push away disposable nappies

INSTRUCTION MANUAL FOR WC PACK
WC PACK « CE » 3L/6L

To install oneself,

1 closet with P-trap outlet, 1 cistern, 1 internal mechanism 3L/6L with 1/2 inch inlet, 1 seat cover (either duroplast or MDF)

Before you install the closet please check the nature of the floor, where the closet will be fixed, check the source of clean water and check the connection to canalisation. Please check also whether the fixation screws that are provided with this WC pack are compatible with the floor. If it is not the case, it is up to you to provide the compatible fixation screws. In case you have doubts about fixation of WC pack or about the connection to canalisation please call a professional. Please use the manual supplied in the mechanism pack, to fix the mechanism and the cistern.

Ref. :

Manufactured in Turkey for Epicentr-Ukraine



Place the closet where it is desired to be mounted, and mark the floor all around the bottom of the closet.



Place the montage bracket on the floor at the same line with the montage hole on the closet. Mark the floor through the mounting holes.



Drill through the premarked dots perfectly vertically, and insert the plastic screw into the holes.



Place the brackets and fix the screws into the plastic screws. Place the closet over the premounted brackets.



Fix the screws through the montage hole of the closet into the holes in the bracket.



Finally place the screw caps on the metal screwhead.



Hold the seat covers from the hinges and place the hinges into the holes.



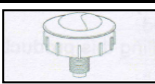
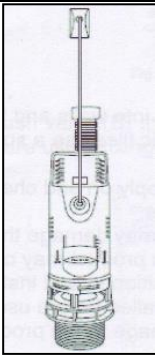
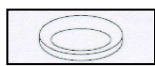

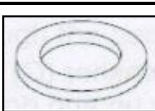
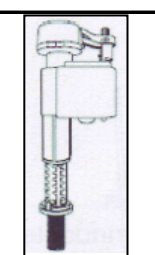




Fix the screws from the top until the seat is perfectly mounted.










If your product is colored, hold the mdf seat from the hinges and place the hinges into the holes like previously described, and fix the screw from the top until the seat is perfectly mounted.

ASSEMBLY INSTRUCTIONS

CLOSE COUPLED WC

Ref.	Description	Illustration	Qty
A	Push Button		1
B	Fush valve		1
c	Rubber Washer		1
D	Backnut		1
E	Sealing Gasket (Donut Washer)		1
F	Inlet Valve		1
G	Inlet Rubber Washer		1
H	Backnut		1
I	Bolt		2
J	Metal Washer		4

K	Sealing Washer		2
L	Plastic Washer		4
M	Nut		2
N	Wing NUT		2
O	Cistern Lid		1
P	Cistern		1
Q	Pan		1

Tools Required(not supplied)

Slotted Screwdriver-Adjustable spanner

Parts Required(not supplied)

Suitable Floor Fixings

Before You Start

Check the pack and make sure you have all parts listed above. If not, contact your vendor, who will be able to help you.

Ensure that you shut off the mains water supply completely before proceeding with installation.

When you are ready to start, make sure that you have the right tools to hand, plenty of space and a clean,

dry area for assembly. Ensure that the mounting surface is clean, dry and level before this toilet is installed.

Please Note: If you are in any doubt about installing this product, consult a technically competent installer.

Safety

For domestic use only.

Caution: Care should always be taken when drilling into walls and floors to avoid any sunken wires or pipes. When drilling through ceramic tiles use a specialist drill bit.

Where possible, drill between tiles through the grout.

Where the installation is complete, turn the water supply on and check for leaks around the toilet, cistern inlet and waste connections.

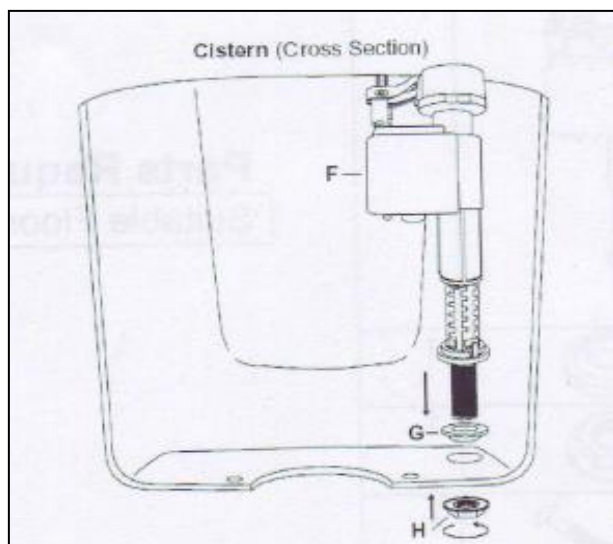
Caution: Do not overtighten the fixings otherwise it may damage the product.

Caution: Fragile—handle the product with care. This product may cause personal injury, property damage or break if not handled, positioned and installed with care.

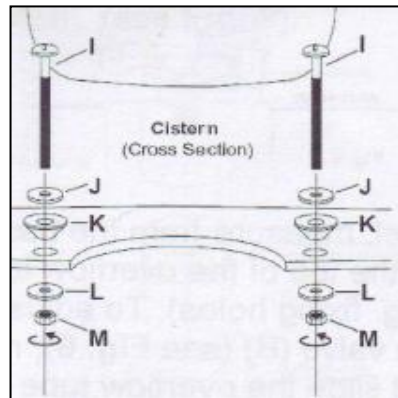
Caution: Always ensure the product is securely installed before use. Failure to follow these instructions may result in personal injury, damage to the product or property damage.

Assembly

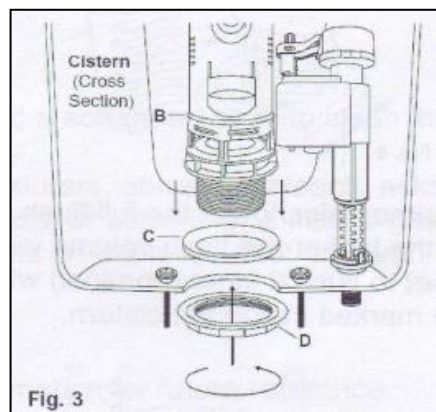
1. Place inlet valve (F) through inlet hole with rubber washer (G) inside the cistern. Secure with backnut (H) but ensure float moves freely up and down flush valve (see Fig 1).



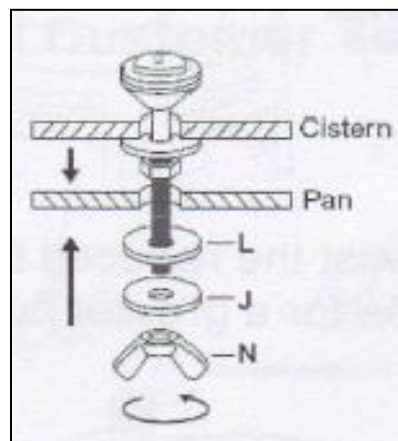
2.Slide bolt (I) through washer(j) and sealing washer (K) then place through cistern securing with washer (L) and nut (M) using adjustable spanner(see fig. 2)



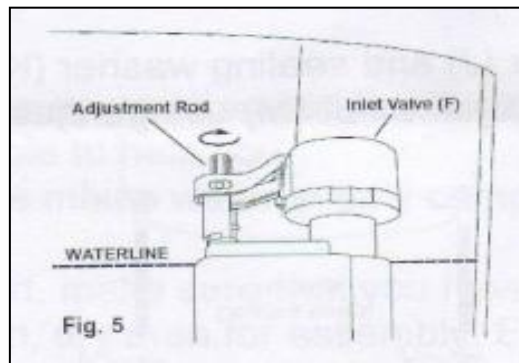
3.Assemble the flush valve(B) through the cistern with rubber washer (C) on the inside of the cistern. Secure using fixing nut(D). Take care not to over tighten.(see fig. 3)



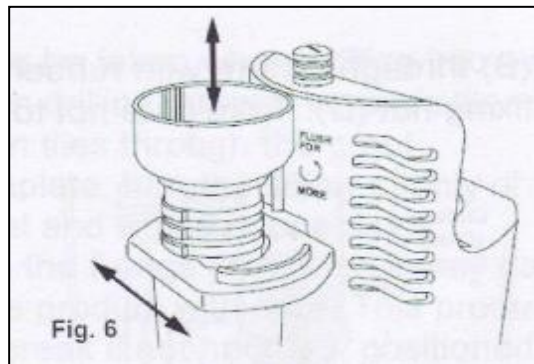
4.Slide donut washer (E) over fixing nut(D) and slide cistern on top an back plate by locating screws through the pan. Secure using washers (L & J) and wingnut (N). (see fig 4)



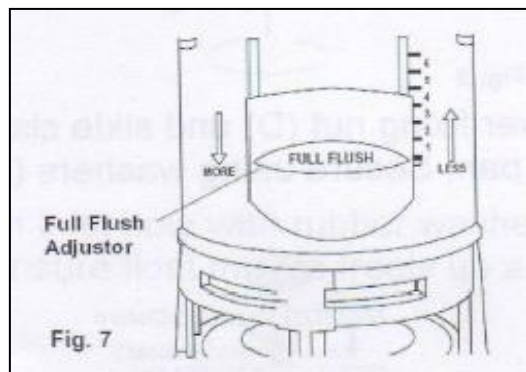
5. To set the water level, connect the water supply set the float cup level with the waterline by turning the adjustment rod on the inlet valve (F) so that the float sits level with the float cup, ensure the float (when raised) does not eject from the float cup. (see Fig.5)



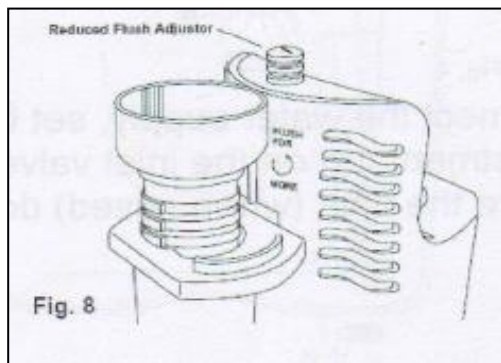
6. To set internal overflow level, measure from the base of cistern to waterline and add 20 to 50 mm, ensure that the top of the overflow is a minimum of 10 mm below any aperture in the cistern (e.g. fixing holes). To adjust overflow tube slide the overflow tube clip on the flush valve (B) (see fig.6) raise/lower to suit the installation when height is set slide the overflow tube clip back to secure



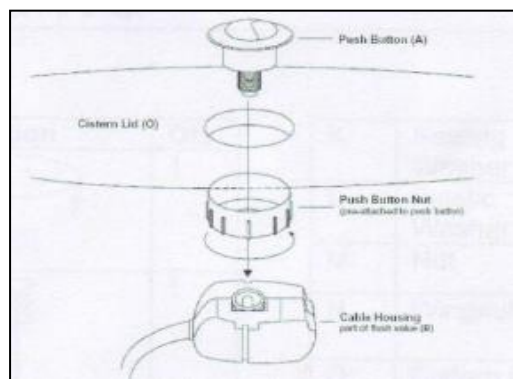
7. To adjust the full flush volume raise/ lower the full flush adjuster on the flush valve (B), the lower the cap is set the higher the flush volume will be (see fig.7). Note: The flush valve is preset to flush 6 litres (nominal) when the water level is correctly set the waterline marked inside the cistern



8. To adjust the reduced flush, twist the reduced flush adjust to clockwise for a smaller flusher and anti-clockwise for a greater flush.(see Fig.8)



9. To fit the flush button , insert button through cistern lid and secure using back nut provided. Firmly press the cable housing onto the button until they snap together. Place the cistern lid onto the cistern (See Fig. 9)



Care and Use

Use warm, soapy water and a soft damp cloth to clean the surface of the product. Wipe dry with a clean cloth.

Never use any solvents, scourers, abrasives, bleach acids, strong detergents, aggressive chemical cleaners or solvent-type cleaning solutions on the product. Do not drop any hard objects on the toilet, seat or cover. Damage may result with cracks or leaks.

Important: Retain this information for future reference