



**Installation and Operating Instructions** 

300071W Urbane II Electronic Bidet Seat

## **Safety Precautions**

# WARNING



#### WARNING

- Battery is hazardous and is to be kept away from children (whether the battery is new or used)
- Battery can cause severe or fatal injuries in 2 hours or less if it is swallowed or placed inside any part of the body.
- Medical attention should be sought immediately if it is suspected the battery has been swallowed or placed any part of the body.
- The supplied remote control has been tested and complies with the requirements of AS/NZS 62368.1: 2018. consumer goods (products containing button/coin batteries) safety standard 2020.
- Do not use recycle water.

#### SAFETY PRECAUTIONS

WARNING: THIS TOILET DOUCHE MUST BE INSTALLED WITH APPROPRIATE BACKFLOW PROTECTION CONFORMING TO THE NATIONAL CONSTRUCTION CODE - VOLUME 3.

INSTALLATION MUST BE IN ACCORDANCE WITH AS/NZS 3500. 2 AND PLUMBING CODE OF AUSTRALIA.

THIS TOILET DOUCHE SEAT HAS AN INTEGRAL AIR-GAP HIGH HAZARD THAT COMPLIES WITH A\$2845.2:2010.

THIS TOILET DOUCHE SEAT COMPLIES WITH THE BACK SIPHONAGE TEST TO AS2845.2:1996.

THIS TOILET DOUCHE SEAT IS SUPPLIED WITH A DUAL CHECK VALVE THAT COMPLIES WITH AS2845.1 AS PER AS/NZS 3500.1 REQUIREMENTS.

NOTE: LOCAL AUTHORITIES HAVE VARYING REQUIREMENTS IN REGARD TO BACKFLOW PREVENTION. IF UNSURE WE RECOMMEND THE USE OF AN ADDITIONAL RPZ VALVE (NOT INCLUDED).

### Caroma will not be liable for any loss arising from failure to comply with the following:

- 1. This product is an "I" type electrical appliance and must be safely connected to the grounding system.
- 2.. This product is an electrical appliance and should not be installed in a location where it can come in contact with splashing water e.g. close to a shower or a high temperature location.
- 3. If the power supply cord gets damaged, do not use until it has been repaired by a qualified electrician.
- The appliance should be permanently connected to the water supply. 4.
- The Portable Residual Current Device (PRCD) is supplied as part of the power supply cord and must 5. be reliably fixed.

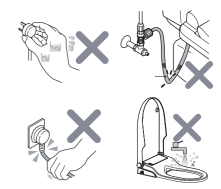
## To avoid the risk of electric shock, short circuit or fire, NEVER perform the following:

- Do not insert or remove power plug with wet hands. 1.
- 2. The power supply must comply with local regulations.
- Do not turn the product upside down. 3.
- 4. Do not distort or bend the flexible water inlet hose.



Caroma Industries Limited. ABN 35 000 189 499 1 Melito Court, Prestons, NSW 2170

National Call Centre 13 14 16 caroma.com.au



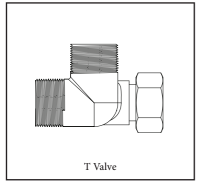
Caution - the bidet and remote control operate with batteries. It has a possibility to interfere with pacemakers, defibrillators or other medical devices which is used for assistance. For safety reasons, it is advised that a certain safe distance is to be kept at all times between the bidet and the medical device.

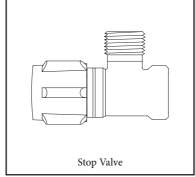
# Bill of Material

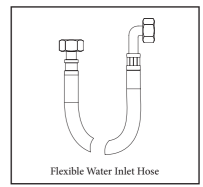


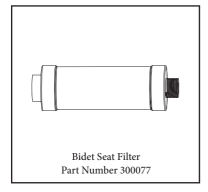


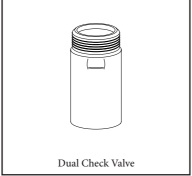


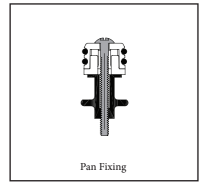










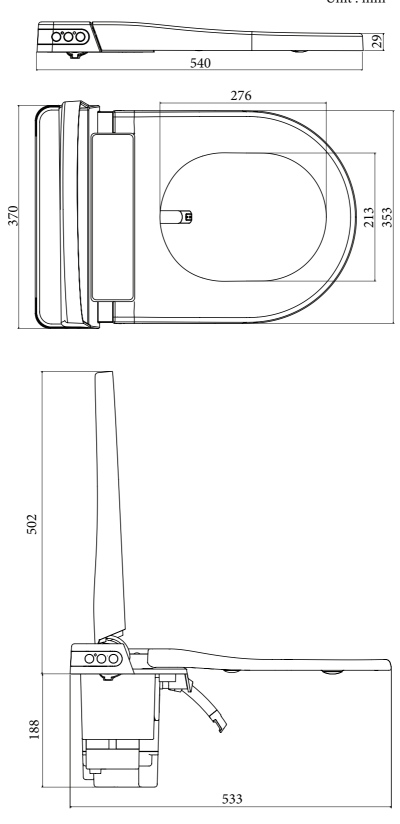




# **Technical Specification**

	MODEL	30007IW	
	Rear Wash	•	
	Female Wash	•	
	Massage	•	
	Adjustable Water	50, 70, 6, 11, 7, 15	
Wash	Temperature	5 Steps (Default 3rd)	
	Adjustable Flow Rate	5 Steps (Default 3rd)	
	Adjustable Spray Position	5 Steps (Default 5th)	
	Air Drying	•	
Drying/	Adjustable Air Rate	5 Steps (Default 3rd)	
Warm Air	Adjustable Dryer Temperature	5 Steps (Default 3rd)	
	Heated Seat	•	
Heated Seat	Adjustable Seat Temperature	5 Steps (Default 3rd)	
Ticated ocat		o ottopo (obtinate ora)	
	Deodoriser		
Hygiene	Nozzle Automatic Cleaning		
	Nozzle Manual Cleaning	•	
	escaling	•	
	ay Screen	•	
	ote Control	<del>_</del>	
	ight Light		
•	Seat Automatically	0.77	
•	ply Connector	G ¾ on unit with G ½ flex hose	
	ed Voltage Power	AC220 - 240V, 50/60HZ 1170W	
	f Powder Cord	1.8m	
	ipply Pressure	70~750kpa(0.7~7.5Bar)	
	oly Temperature	4~35°C	
•	Temperature	4~35℃ 4~40℃	
	ction Degree	IPX4	
	Flow Rate	350~650mL/min	
	Water Temperature	31~39℃	
	Wash Cycle Time	3 Minutes	
Wash Device			
	Heating Mode	Tank	
	Heater Power Safety Device	1200W Thermal Cutoff Fuses\Liquid	
	Backflow Prevention	Air Gap of AB Type	
	Speed Of Air	≥4m/S	
	Dryer Power	350W	
Dry Device	Dry Cycle Time	3 Minutes	
•	Warm Air Temperature	35~50℃	
	Safety Device	Thermal Cutoff Fuses\Thermostat	
	Deodorization Mode	Diatom	
Deodorization	Deodorization Cycle Time		
	Heated Power	15 Minutes 50W	
Heated Seat	Seat Temperature	29~37°C	
	Safety Device	Thermal Cutoff Fuses\Thermostat	
	Frequency Range	2400-2520MHz	
	Maximum RF Output Power	-10dBm	
Remote Control		3V CR2032 (Not supplied)	
	Type of Batteries		
±.,	Number of batteries	Two Pieces	
Othe	r Safety Device	Residual Current Devices	

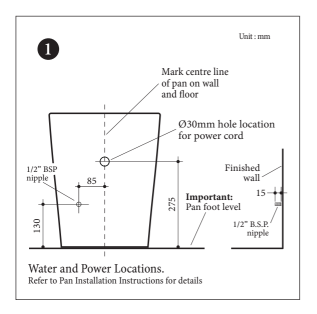
Unit: mm

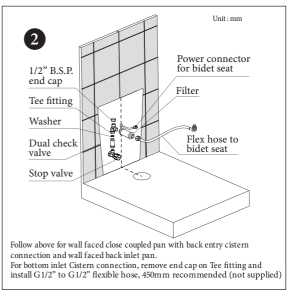


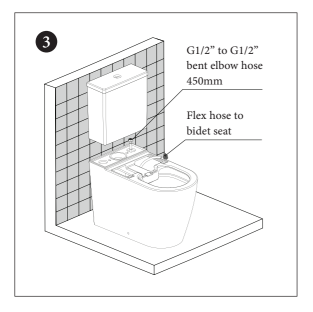
## **Installation Steps**

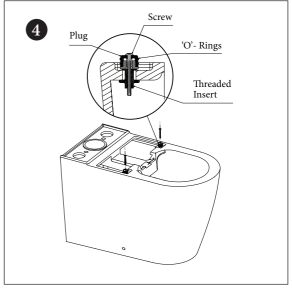
• Before installation, Make sure the inlet hose is installed and the area is equipped to supply power

These operations should be performed by qualified service personnel

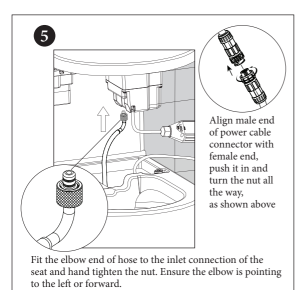


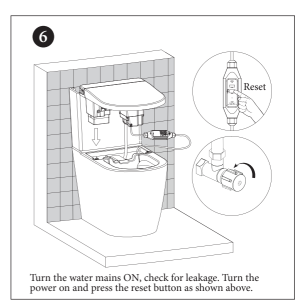


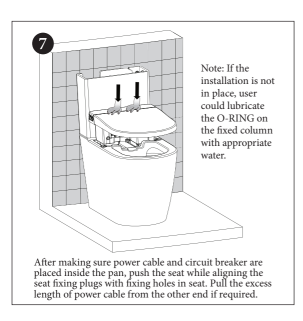




# **Installation Steps**



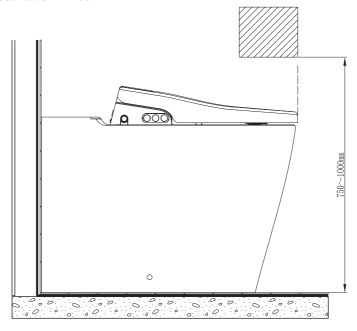


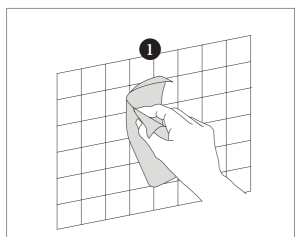


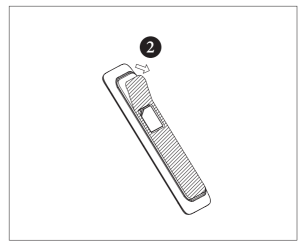


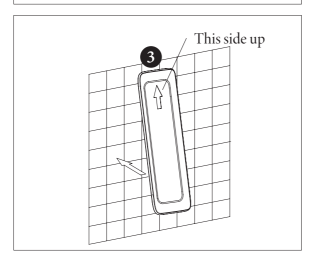
# Install the Remote Control

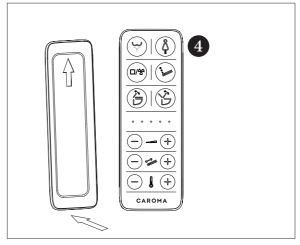
## Recommended Installation Area

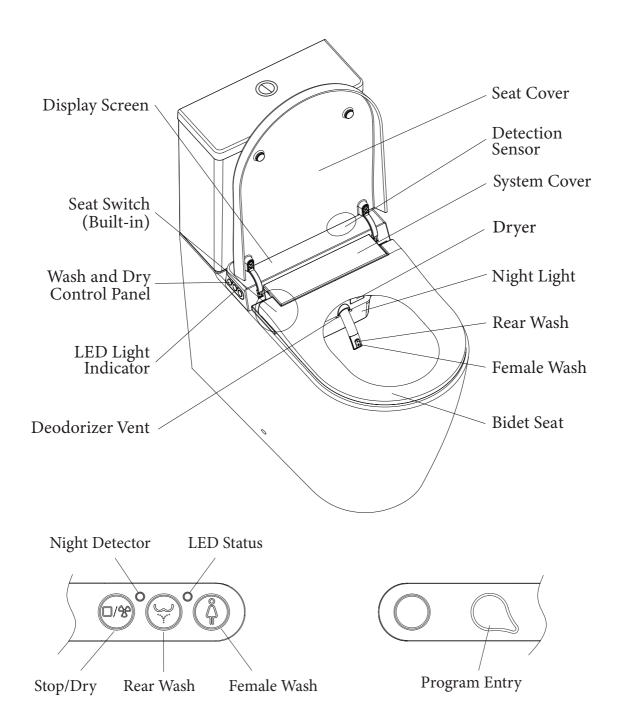


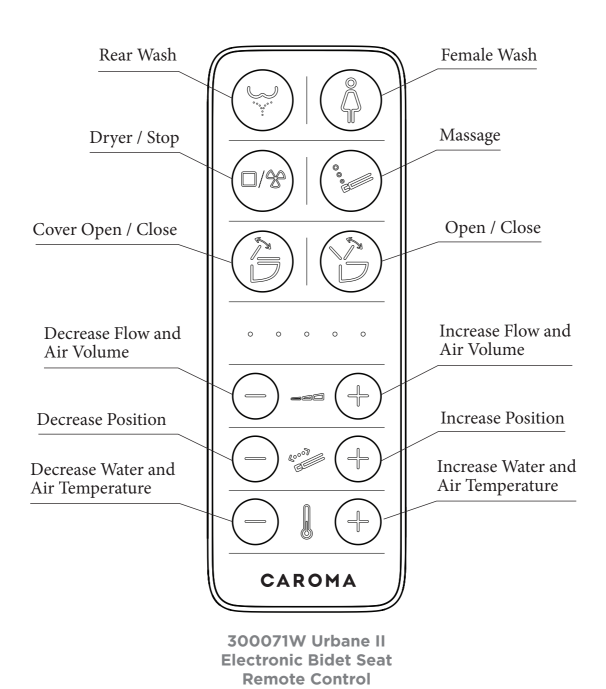












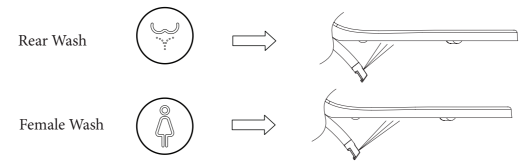
- 1. The remote control requires 2 batteries (3V CR2032). (Not supplied)
- 2. The remote control provided is only to be used for model 300071W Urbane II Electronic Bidet Seat.

#### Initialization

After connection to the power and water supply, please wait for about 2 minutes for the Bidet to initialize. Do not operate during this period. User needs to be seated for the bidet functions to operate

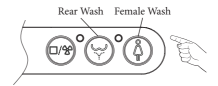
## **Wash Operation**

Press the "Wash" button on the remote control to start the wash. It will automatically stop after 3 minutes, you can also stop washing by pressing the "Stop" button.



**Note:** While on Rear wash or Female wash mode, it will wash at the fixed position for about 10 seconds, and on movable wash mode it will wash for about 18 seconds, then it returns to the normal position.

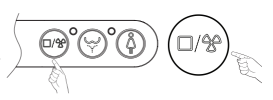
OR - You can operate by pressing side seat buttons for wash operations



### **Drying Operation**

Please be seated

To begin drying, press the "Dry / Stop" button to start drying (LED status: RED). It will automatically stop after 3 minutes or you can press the "Dry / Stop" button to stop (LED status: ORANGE).



## **Massage Operation**

In the process of Rear or Female washing

Repeatly press the "Massage" button on the remote until you choose your desired spray mode

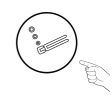
Oscillating : one indicator light is on

Pulsating: two indicator lights are on

Oscillating + Pulsating: three indicator lights are on

Remote control LEDS

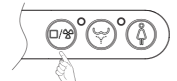
- 0 0 0 0
- • 0 0 0
- • 0 0



### **Stop Operation**

In the process of Rear washing, Female washing or drying

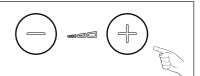
Press the "Stop" button on the remote control it will stop washing or drying.....OR
Press the "Dry / Stop" side button on seat to stop washing or drying.





## Adjusting Water Flow Rate

In the process of rear washing or female washing, press the "flow adjustment" button on the remote control to adjust the flow rate.



## Adjust Water Temperature

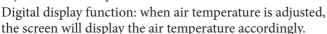
During Female/Rear Washing, press the "Increase" or "Decrease" button of "Adjust temperature" on remote control to adjust the Water Temperature.

Digital display function: when the water temperature is adjusted, the screen will display the water temperature accordingly.



## **Adjust Drying Air Temperature**

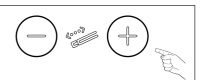
During Drying, press the "Increase" or "Decrease" button to "Adjust temperature" on remote control to adjust the Air Temperature.





# Adjusting the Nozzle Position

In the process of rear washing or female washing, press "position adjustment" buttons on the remote control to adjust the nozzle position forward or backward.



# **Adjusting Drying Air Flow**

During Drying, to select drying option, press "flow adjustment" buttons on the remote control to adjust the blower air flow rate.



## **Adjusting Temperature**

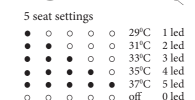
#### **Adjusting Seat Temperature**

Press and hold "+" or "-" and press "Seat Open/Close" for temperature button and press seat button to adjust the seat temperature.

There are 6 modes (including turning off seat heating mode), every time the seat button is pressed, the mode will change.

Digital display function: When seat temperature is adjusted, the screen will display the seat temperature accordingly.





#### 2. **Anti Scald Setting**

After 10 minutes of use or more of the bidet seat, you will notice that the temperature continues to be at its lowest level of 29°C.

To change temperature of the seat, activate the heating functions on the remote control

### Cover / Seat Open or Close

Press the "Cover open/close" button on the remote control to open or close the cover, press the "Seat open/close" button to open or close the seat.

Cover open or close



Seat open or close





# **Auto Lid Opening / Closing**

Press and hold "+" or "-" and press "Lid open / close" on the remote control to adjust the different modes for the automatic open / close function





Range Mode







Long range dectection mode is set as default. Led lights on the remote control indicate the following status

Remote control

0

0

**OFF** Short range detection 0

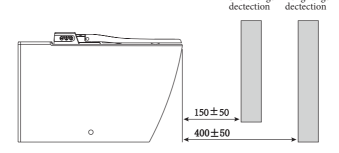
Short range

Long range detection

Long range

Digital Display Function





### Cover / Seat Open or Close

#### Automatic mode

The function of automatic lid open/close, the lid will open automatically when the user detection sensor detects movement within the sensor range. The lid will close automatically after about 60 seconds when the user detection sensor does not detect any movement within the sensor range.



#### Please remember

- l. When the user walks within the sensing area slowly, the sensing distance for lid opening/closing may be shortened. If the lid does not respond, please open or close the lid with the remote control or by hands.
- 2. The function of automatic lid open/close works only when the "Setting of lid open/close" on the remote controller is set to "On".
- 3. When any movement is detected in the toilet (such as opening and closing doors or fluttering curtains), the lid may open automatically. (If it continues to open by mistake due to the bathroom environment, the automatic seat open/close mode can be turned off on the remote control). When used by children, the user detection sensor may fail to detect due to height detection.
- 4. It is recommended not to open or close the cover/seat forcefully. Any extreme force to open or close the cover and seat manually could cause damage to the auto open and close modes and this can cause a product function failure.

#### Manual mode

Users can open or close the lid and seat directly by hands. When user intends to open or close the lid and seat under normal condition, the lid/seat will open or close automatically against the trend of motion. The user should not use force. Once being stopped by any obstacle during motion, the lid or seat will stop moving automatically.

Note: During automatic open/close of lid and seat, do not use extreme force to open or close the lid or seat.

# **Night Light Setting**

Smart mode for the night light is set as default. Press and hold "Increase" or "Decrease" button of "Adjust temperature" + repeatedly press "Decrease" button of "Adjust Position" on the remote control to change modes.



Off mode: when one indicator light is on Always on: when two indicator lights are on Smart mode: when three indicator lights are on

 Remote control LEDS
 Mode

 ● ○ ○ ○ ○ ○ ○ Close Mode

 ● ● ○ ○ ○ ○ Always on Mode

 ● ● ○ ○ ○ Smart Mode

NOTE: When it's in "smart" mode, the night light switches on in a dark environment and switches off in a bright environment.

## **Deodorise Setting**

Smart mode for the deodorization by default. It is on when the user sits down and it will be off after one minute when the user leaves. If there is no operation of washing or drying during being seated, this mode will cancel after 15 minutes.

Press and hold "Increase" or "Decrease" button of "Adjust temperature" + repeatedly press "Increase" or "Adjust Position" on the remote control to turn the deodorisation function on and off.



Remote control LEDS

Mode

• 0

Close Mode

Smart Mode

Off mode: when one indicator light is on On mode: when two indicator lights are on

## **Display Function**

When a person is close or during uses, the display will illuminate. It shows seat temperature by default. When seated, the display screen shows the seat temperature. When it starts washing, the display screen shows current water temperature. When it starts drying, the display screen shows current air temperature. 5 seconds after washing or drying stops, the display screen will again show the seat temperature.

## Changing temperature display units

The display window shows degrees Celsius by default.

Press and hold "Increase" or "Decrease" button for

"Adjust temperature" + press "Massage" on remote control
to change the display from degrees Celsius to degrees Fahrenheit.

Fault warning: The display screen will show the Fault code as per

"Fault warnings and codes V0.2". The display screen light will not
change but the status LED will flash in red and with sound warning.

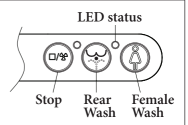
It will return to normal when the fault is solved.





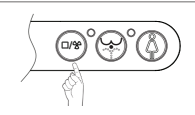
#### **LED Status**

When seated (LED status: Orange), press "Rear wash" or "
Female wash" side buttons to start the washing (LED status: Red).
It will automatically stop after 3 minutes or you can press "Stop/ Dry" side button to stop washing (LED status: Orange).
When no one is seated and not in operation, the LED status is Green.



# **Power Standby Setting**

When not seated, continue pressing the side buttons for more than 6 seconds, it will go into power standby mode. Press again on the side buttons for more than 6 seconds to restart the functions.



### **Sound Setting**

The sound is on by default. There will be a BEEP when the bidet has received commands or signals. Press and hold "Increase" or "Decrease" button to "Adjust temperature" + press "Front Wash"











Mode



Remote control LEDS

- 0 0 0 0 Off Mode
- On Mode 0 0 0

## **Power Saving Mode**

Intelligent power saving mode and timed power saving mode.

Intelligent power saving mode: The product will detect when not in use, seat temperature will stay at the lowest level.

Timed power saving mode: Set unused time range (6 or 9 hours), seat will not be heated. This mode will automatically exit after 6 or 9 hours.

Intelligent + Timed power saving mode: If the two modes are set at the same time, the smart power saving mode could work even if not in the timed power saving period. Press and hold "Increase" or "Decrease" button to "Adjust temperature" + repeatedly press "Increase" button of "Adjust Flow" to change mode.













Remote Control					
LEDS					

0





Range Mode

ÖFF





















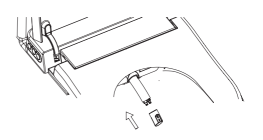


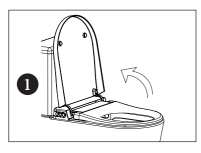
# Nozzle Cleaning

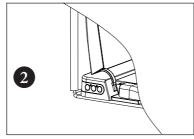
The nozzle will be automatically cleaned before washing and after washing.

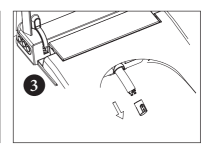
### The operation of manual cleaning is as follows

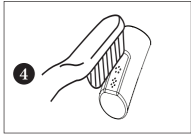
Open the cover and seat, press the "Stop" and "Female Wash" side buttons at the same time, or press and hold the "Stop" + press "Decrease" on the remote control, the nozzle will come out with water and the nozzle head can be removed and cleaned manually. The nozzle will retract automatically after 5 minutes, or you can press the "Stop" button and the nozzle will retract itself to the normal position.

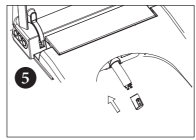








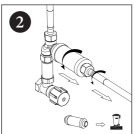


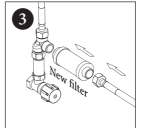


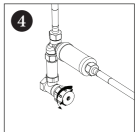
# Replacing the filter

The seat will need to be lifted to access the filter. The filter has a service life of 6 months. This is depended on the water quality. The filter should be replaced when the water flow is restricted.



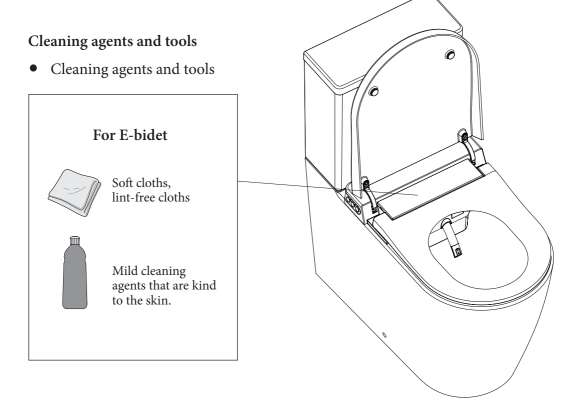






#### Care and Maintenance

Maintenance interval	Maintenance activity
Weekly	Clean all surfaces and corners. Clean the spray nozzle if required. See "Nozzle cleaning"
Every half year	Replace the filter if required.
Every year	Descal the device. See "Descaling the device"



Do not use the cleaning agents of strong acid and alkali To clean the E-bidet, do not use the hard brush e.g. toilet brush / nylon brush

# Self-cleaning the tank

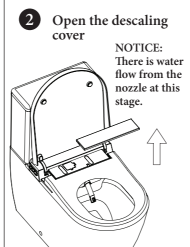
If not used for more than 72 hours, when the user operates the washing, it will open the self-cleaning for about 3 minutes. All the buttons are invalid during the self-cleaning and it will return to normal after the self-cleaning.

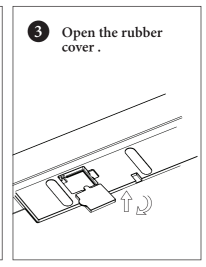
# Descaling the Device

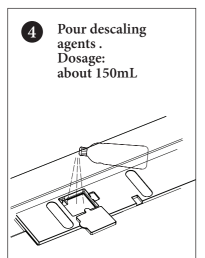
- The shower toilet needs to be descaled at least once a year or more often, depending on the amount of use and the water quality.
- Duing the descaling function, the shower toilet can be used except for the washing functions.
- The descaling process will take 30 minutes. During this time, the LED will flash in red and when descaling is finished, the LED will change to green.
- Please use descaling agents with low foam.

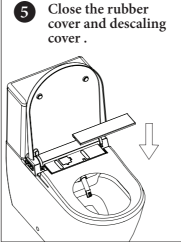
## Only use mild descaling additives







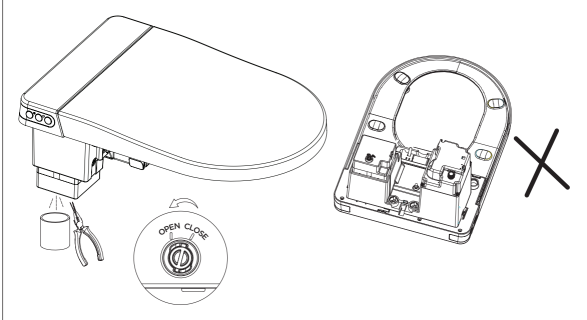




6 Close the seat and cover.
Then the descaling procedure will start.

## Draining the Water Tank

- 1. The water and power must be turned off before you disassemble the E-Bidet
- 2. Do not invert or tilt it before you finish draining the water tank

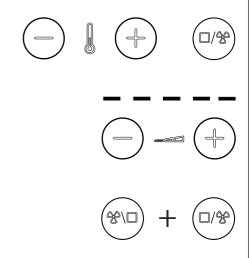


- 1. Use long nose plies- to hold, rotate and pull out the drain plug. It will start to drain.
- 2. After completing the drain process, insert the plug back and rotate to "CLOSE".

## **One-ON-One Setting**

To install several shower toilets in the same area, if you want each remote control to control the specified shower toilet, please set as following steps.

- In the status of unseated, press and hold
  "Decrease" button of "Adjust temperature"
   + press and hold "Stop/Dry" button on the remote control until all 5 LED lights are on, then release the pressing.
- 2. Press "Increase" or "Decrease" of "Adjust Flow" to choose different code for each shower toilet, and press "Stop/Dry" side button, then press "Stop/Dry" on the remote control. When long "beep" sound heard, the setting is finished.



#### Replacing remote control batteries

## The remote control requires two batteries (3V CR2032). Not provided When the user lights flash continuously, replace the batteries.

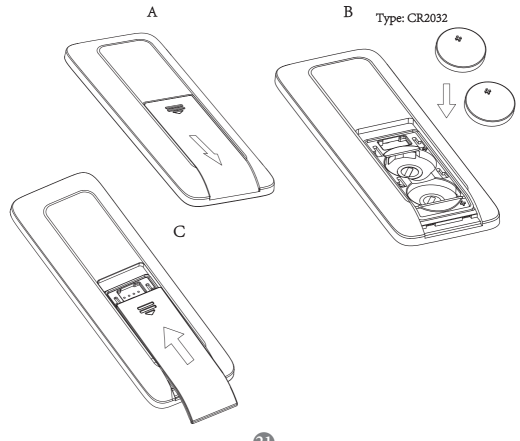
- 1. Do not attempt to recharge non-rechargeable batteries
- 2. Rechargeable batteries are to be removed from the appliance before being charged
- 3. Different brand of batteries or new and used batteries should not be mixed
- 4. Ensure batteries are inserted with the correct polarity
- 5. Flat batteries are to be removed from the appliance and disposed off safely
- 6. Remove the batteries if the appliance is to be stored unused for a lengthy period of time

# **WARNING**



#### WARNING

- Battery is hazardous and is to be kept away from children (whether the battery is new or used)
- Battery can cause severe or fatal injuries in 2 hours or less if it is swallowed or placed inside any part of the body.
- Medical attention should be sought immediately if it is suspected the battery has been swallowed or placed any part of the body.
- The supplied remote control has been tested and complies with the requirements of AS/NZS 62368.1: 2018. consumer goods (products containing button/coin batteries) safety standard 2020.
- Do not use recycle water.



# Troubleshooting

Problem	Potential cause	Suggested action		
	The power supply may not be ON.	Turn ON the power.		
	The water supply may not be opened.	Open the water inlet valve to ensure there is a water supply.		
	The filter (if used) may be blocked.	Replace with a new filter. Service life is approx. 6 months.		
Not washing	User may not be sitting on seat.	Sit on the seat and adjust sitting position (bidet will not operate if it cannot detect a user).		
	Cover may be closed.	Open the cover and sit on the seat.		
	May not have been used for more than 72 hours.	If not used for more than 72 hours: When the user sits down it will execute the self-cleaning function for approx. 3 minutes. All buttons are inactive during this function and will return to normal once complete.		
	The washing cycle is 3 Minutes at Constant Temperature mode and 1 minute at Gradual Cooling.	This is normal; press the "Wash" button to restart washing function.		
The nozzle goes back suddenly	There may be a problem with the water supply.	Check if there is a water outage in the area.		
The home good such cadaon,	The seat sensor may be detecting that the user is no longer sitting.	Adjust sitting position.		
	The cover may be attempting to close.	Do not put down the cover while it is washing.		
	The water flow rate may be set to Low.	Increase the flow rate as per "Adjusting Water Flow Rate" chapter of instructions.		
Low water flow rate	The water supply pressure may be too low.	Please check and ensure the water supply pressure is $\geqq 0.5$ bar (dynamic pressure).		
Low water now rate	The filter (if one is used) may be blocked.	Replace with a new filter. Service life is approx. 6 months.		
	The nozzle may be blocked.	Replace with a new nozzle.		
	The water temperature may be set to Low.	Increase the water temperature as per "Adjusting Temperature" chapter of instructions.		
Low water temperature	The temperature of water supply may be too low.	Increase the water temperature as per "Adjusting Temperature" chapter of instructions or decrease the Flow Rate as per "Adjusting Water Flow Rate" chapter of instructions.		
	The water thermostat is OFF.	Reset the the thermostat as per "Resetting Thermostat" chapter of instructions.		
The nozzle extends slowly	When performing Wash function, the nozzle will self- clean before extending and may take some time.	This is normal.		
Water flows out of nozzle but nozzle does not extend	When performing Wash function, the nozzle will self- clean before coming out and may take some time.	This is normal.		
automatically	May not have been used for more than 72 hours.	This is normal. If not used for more than 72 hours and the user sits down, it will execute the self-cleaning function for approx. 3 minutes.		
	The power supply may be OFF.	Turn ON the power.		
	User may not be detected.	Sit on the seat and adjust sitting position.		
The Dryer will not work	The cover may be closed.	Open the cover and sit on the seat.		
	May not have been used for more than 72 hours.	If not used for more than 72 hours: When the user sits down it will execute the self-cleaning function for approx. 3 minutes. All buttons are inactive during this function and will return to normal once complete.		
Low air temperature	The air temperature may be set to a low setting.	Increase the air temperature as per "Adjusting Temperature" chapter of instructions.		
Low an temperature	The air heater is not heating.	Contact local distributor.		
Night Light is always OFF	Bidet seat is located in a bright environment.	When the Night Light is set to Smart Mode, the Night Light feature will not work when located in a bright environment.		
g <u>g</u>	The Night Light function may be OFF.	Open the Night Light function and adjust the Night Light mode as per "Setting Night Light" chapter of instructions.		
	Bidet seat is located in a dark environment.	When the Night Light is set to Smart Mode, the Night Light feature will not work when located in a dark environment.		
Night light is always ON	An object may be covering the sensor.	Remove any obstructions around the sensor.		
	The Night Light may be set at 'Always ON' mode	Adjust the Night Light mode as per 'Setting Night Light' chapter of instructions.		
The nozzle goes back	The nozzle goes back after washing 5 minutes.	This is normal.		
automatically during manual cleaning	Press the "STOP" button.	Manual Cleaning will stop if the 'STOP' button is pressed on the remote control.		
	No batteries in the remote contro.l	Install the correct batteries in the remote control.		
Remote control not working	Battery power is too low.	When the battery power is low the LED of grade will flash. Replace the batteries.		
	The Bidet code and remote control codes are not the same.	Set the remote control code to the correct one. See 'Remote Control Pairing Setting' chapter in instructions.		
There are BEEP sounds when the bidet is working	There is a short BEEP when you are sitting down, and a long BEEP when you leave. There is a also a short BEEP when the bidet receives a command.	This is normal. You can turn OFF the sound. Refer to 'Sound Setting' chapter in instructions.		
The bidet is not operating normally		Shut OFF the power and turn ON after one minute. If the bidet still does not work, contact local distributor.		
The light on the body flash 6 times and constantly beeps	The Water Supply Temperature may be too high.	Shut OFF the power and water supply, stop using the product and contact the local distributor.		
The light on the body keeps flashing		Check if the electrical power and water supply are working as normal, switch OFF the power and restart the product. If the bidet still will not work, please contact the local distributor.		



Notes			

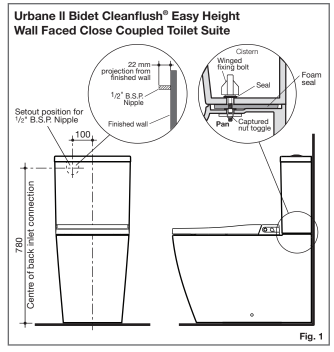


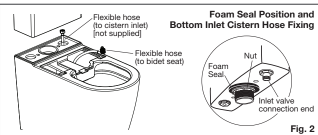


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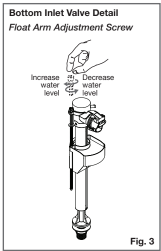


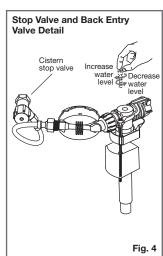
# **Urbane II Bidet Close- Coupled 4.5/3 litre Cistern**





Note: Refer to Urbane II Bidet Cleanflush Wall Faced Close Coupled Pan installation instructions for water inlet connection details.





Note: The inlet valves are suitable for dynamic flow pressures of 30 kPa to 1000 kPa.

# PLUMBERS' INSTALLATION INSTRUCTIONS

## PLEASE READ CAREFULLY BEFORE INSTALLATION REFER TO URBANE II BIDET CLOSE-COUPLED PAN INSTRUCTIONS FOR BOTTOM INLET SET-OUT

#### **CISTERN FIXING PROCEDURE**

Standard right hand bottom inlet (Internal overflow only) installation

The inlet valve can be changed from left to right or vice versa.

**Note:** The cistern fixes directly to the pan with a robust base fixing system without the need for wall fixing.

- 1- Ensure the foam seal at base of cistern is securely attached to cistern base, as detailed in Fig. 2.
- 2- Connect flexible hose (for cistern) to inlet valve, as detailed in Fig. 2. Position cistern onto pan and align the cistern fixing holes with the threaded fixing holes located in the cistern platform.
- 3- Fit the seals into the winged fixing bolts, as detailed in Fig. 1. Twist and remove main top section of outlet valve to access bottom of cistern.
- 4- Insert the winged fixing bolts through the cistern fixing holes into the threaded fixing holes located in the pan. Gradually tighten the left and right hand nuts by hand to firmly secure the cistern to pan, as detailed in Fig. 1.
- 5- Flush the lines before connecting the flexible hose to the stop tap.
- 6- Adjusting water level: Turn on water mains. Open the cistern stop valve and check the operation of the mechanisms and valve. Adjust water level to the water level mark inside the cistern by simply turning the float arm adjustment screw in a clockwise or anti clockwise direction as detailed in Fig. 3.
- 7- Fit cistern lid to check push button operation to complete installation.

IMPORTANT: THE STANDARD INLET VALVE IS FITTED WITH A LINE STRAINER. ITS TAIL IS CENTRALY LOCATED TO ALLOW EASY REMOVAL FOR CLEANING. THIS TAIL FITS EASILY INTO THE COPPER CONNECTION PIPE. INSTALLATION OF THE CISTERN WITHOUT THE STRAINER CAN LEAD TO DAMAGE OF THE INLET VALVE FROM THE WATER-BORNE CONTAMINANTS LEADING TO CISTERN MALFUNCTION.

#### **Back Entry Installation**

- **1-** Securely attach the self-adhesive foam seal around the outlet on the base of cistern, as detailed in **Fig. 2**. Remove inlet valve to gain access to the right hand cistern fixing hole.
- **2-** Position cistern onto pan, and align the cistern fixing holes with the threaded fixing holes located in the cistern platform.
- 3- Ensure that the back inlet water connection nipple is aligned with the cut out in the back of the cistern. Fit the seals onto the winged fixing bolts.
- 4- Insert the winged fixing bolts through the cistern fixing holes into the threaded fixing holes located in the pan. Gradually tighten the left and right hand nuts by hand to firmly secure the cistern to pan, as detailed in Fig. 1.
- 5- Fit cistern stop valve (supplied) to the <sup>1</sup>/2" B.S.P. nipple in the wall using approved thread seal, in the downward angled position as detailed in Fig. 4. Connect one end of flexible hose to cistern stop valve.

Note: Flexible hose assemblies shall not be submerged.

- 6- Refit the inlet valve into position.
- 7- Flush the lines and ensure the hose is not rubbing against the inside of the cistern.
- 8- Turn on water mains. Open cistern stop valve and check for leaks and operation of mechanisms and valves. Ensure there is no leakage from the cistern into the pan.
- 9- Adjust water level to the 4.5 litre water level mark inside the cistern by simply turning the float arm screw in a clockwise or anti-clockwise direction, as detailed in Fig. 4.
- 10- Fit cistern lid to check push button operation to complete installation.



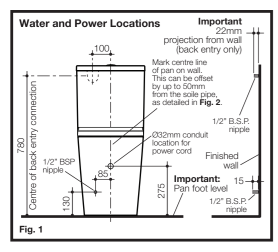
#### **IMPORTANT**

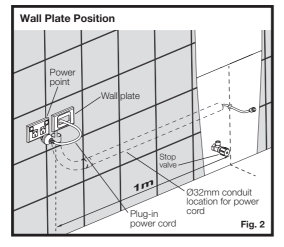
TO ACHIEVE A SATISFACTORY 4.5/3L FLUSH PERFORMANCE AND A 4 STAR WATER EFFICIENCY RATING THE CISTERN MUST BE MATCHED WITH A COMPATIBLE CAROMA SMARTFLUSH 4.5/3L TOILET PAN.

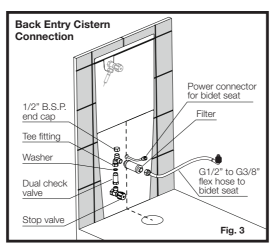


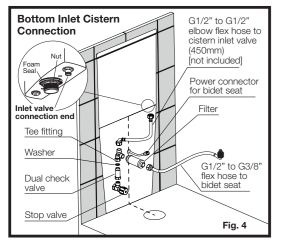
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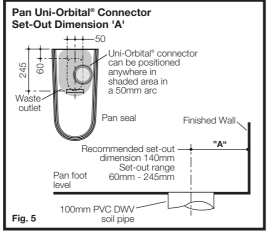
# For Vitreous China Urbane II Bidet Cleanflush® Easy Height Wall Faced Close Coupled Toilet Pan PLEASE READ CAREFULLY BEFORE INSTALLATION

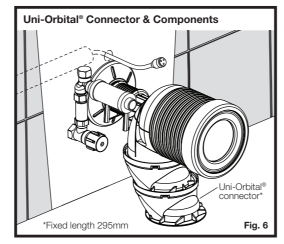


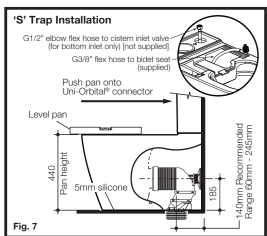






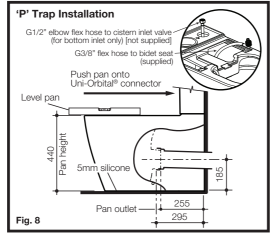


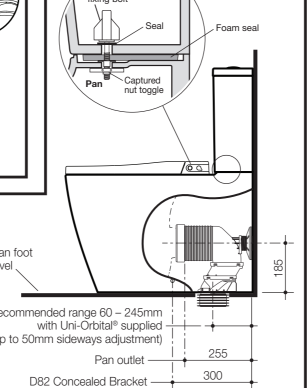




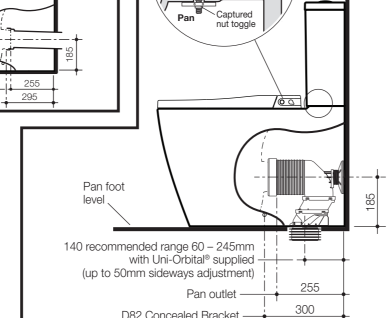
- Blanking

- Pan Foot





Cisterr



Fixing Centre

Components shown in Fig. 3 and Fig. 4 are supplied with the 300071W Urbane II Electronic Bidet Seat.

Before installation, make sure the water connection points and a Ø32mm conduit are in place to run the plug-in power cord connector through, as shown in Fig. 1 and Fig. 2.

Note: The Urbane II Electronic Bidet Seat is supplied with 1.5m plug-in power cord with an IP65 rated connector.

#### **ROUGHING IN:**

IMPORTANT: These operations must be performed by qualified service personnel.

#### Water Connection

1- Mark centre line of the pan on the floor and stud frame, install the G½" (15mm projection from finished wall) connection in position as shown in Fig.1.

#### **Power Connection**

- Install a wall plate or similar item for the power cable in a location close to the GPO (not included) within 1m linear length from the pan centre line. If a longer cable is required. the cable connector can be removed and assembled with a longer cable, as shown in Fig 2.
- 2- Run a Ø32mm conduit parallel to the floor at 275mm high starting from the centre of the pan. Ø32mm swept elbows can be attached to the conduit at the other end if the GPO box is at a different height, as shown in Fig. 2.

#### Waste Connection

The Urbane II Bidet Cleanflush® pan is universal for both 'S' and 'P'-Trap installations as detailed. The recommended set-out for 'S'-Trap installations is 140mm from the finished wall with set-out flexibility for existing soil pipe positions ranging from 60mm to 245mm and 50mm sideways adjustment with the Uni-Orbital® connector supplied, as shown in Fig. 5. Refer to installation instructions supplied with Uni-Orbital® connector.

#### Power Cable

- Feed the power cable from the connector end through the wall plate and conduit, and pull the cable through the hole in the wall above the Uni-Orbital® connector, as detailed in Fig. 6. Wire draw fish tape can be used to pull the cable
- 2- Before proceeding ensure there is approx. 250mm of cable protruding from the wall.

#### INSTALLATION:

#### Water Inlet Connection

- Fit the stop valve onto the threaded elbow while keeping the G1/2" end pointing upwards, as shown in Fig. 2. Apply thread tape on the stop valve thread.
- 2- Install the dual check valve onto the stop valve. Place the washer inside the female end of 'T' fitting then fit it on the spigot of the check valve while ensuring the horizontal threaded end is facing forwards. Apply thread tape on both threaded spigots of the 'T' fitting, as shown in Fig. 3.
- 3- Fit the G1/2" end cap on the top spigot of 'T' fitting.

Note: For Bottom Inlet cistern connection, G\(^1\)2" end cap is not required. 450mm G½" to G½" elbow hose (not supplied) must be fitted to the vertical threaded end of 'T' fitting

- Screw the filter onto the front facing thread of 'T' fitting and hand tighten, as shown in Fig. 3.
- Screw the G1/2" connection end of bidet hose to the male thread of filter, hand tighten and tighten further using a spanner. DO NOT OVERTIGHTEN AS IT MAY CRACK THE FILTER. Connect the bidet hose to the inlet of bidet seat, turn the mains ON and check for leakage. Disconnect the bidet seat before proceeding.

#### 'S'- TRAP CONNECTOR FIXING PROCEDURE

- The centreline of the pan on wall and floor, as shown in Fig. 1 is to be used as a guide when connecting the pan. The centre line can be offset by up to 50mm from the soil pipe, as detailed in Fig. 5. Note: The water and power locations must be positioned relative to the pan centreline
- 2- Determine set-out "A" of existing pan connector, as detailed in Fig. 5. Set-out range 60mm 245mm. Recommended set-out 140mm, as detailed in Fig. 5 and Fig. 7. For 'P' trap installation, see Fig. 8.
- For installation of the Uni-Orbital® connector, reference must be made to the instructions supplied with the
- 4- Prepare for pan fixing method (bracket installation) as

IMPORTANT: Feed the G1/2" to G1/2" flexible hose through the right hand side bottom inlet hole and the 3/8" flexible hose (for bidet seat) through the right hand side opening on the pan before pushing pan onto Uni-Orbital® connector against the wall, as shown in

#### **Bracket Fixing:**

- 1- Position and push pan into Uni-Orbital® connector using the marked centre line on the wall as a guide to ensure that all fittings locate correctly. Remove the pan.
- Locate the D82 Concealed Fixing brackets (supplied) into position on centre line of pan 300mm from the finished wall and mark bracket fixing hole centres on finished floor.
- Drill two holes in the marked positions on the floor. The hole diameter is dependent on the type of fixing system and floor finish.
- 4- Secure Brackets to finished floor.
- 5- Ensure that the area around the floor is clean and free from building material.
- **6-** Run a bead of acetic cured silicone sealant at a height of 8mm approximately fully around the foot of the pan which contacts the floor, leaving a 5mm gap in an inconspicuous position to detect for leaks. Use Wedges around the foot base (if required) so that the maximum height of silicone sealant is not greater that 5mm on completion.
- Ensuring the power cable is clear, carefully connect pan to connector and locate plastic fixing sleeve into holes in the pan. Fit screw into the bracket and tighten to bed pan to floor while ensuring level, as detailed in Fig. 10. IMPORTANT: DO NOT OVER TIGHTEN, AS THIS MAY CRACK THE PAN FOOT. Snap on plastic cap, as detailed
- 8- Provide support under the pan foot so that it is maintained in the levelled position while the silicone sealant sets. Remove any excess sealant to provide a neat joint between the pan and the floor. Allow at least 24 hours for the bedding sealant to set before use



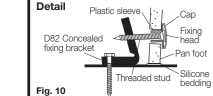
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ensure accuracy please check actual product dimensions before unimity for Insulation.

\*\*remainfacture reserves the right to change specifications at any time without giving prior notification, a product should be installed by a qualified plumber. Local authority, Water Board, and Building Regulations may be to the installation of this product, and you should consult the appropriate bodies on these requirements.

Issue No: 0 Date of Issue: 24/03/23



**Fixing Hole** 

Fig. 9

**Cover Detail** 

**Bracket Fixing** 

