# TOTO

隱蔽式水箱安裝說明書

Installation Instruction for Manual Concealed Cistern

WH173BT (系列) WH172AST (系列) WH173BT series WH172AST series



# **請將說明書保留備用** PLEASE KEEP THE INSTRUCRION

MANUAL FOR LATER USER

# Cautions

注意: 若忽視此標誌可能導致對說明書的誤解, 從而造成人身傷害或財產損失。

Caution: Neglecting this sign may result in misunderstanding of the installation instructions, which can lead to injuries or damage to property.

# ① 重點事項:

- 1.隱蔽式水箱功能:儲水、進水器、排水閥、壁掛式馬桶支架,使用功能記載於隱蔽式水箱面板說明書中。
- 2. 此說明書只提供隱蔽式水箱安裝相關內容。
- 3. 在澳洲地區安裝時請遵守AS/NZS 3500系列標準或者當地標準。

# ! Important:

- 1. Functions of the manual concealed cistern: storage water, inlet and outlet calve vessel, frame of wall-hung toilet, The function reflected in the manual actuator panel instructions.
- 2. This instruction manual only supports the installation of the manual concealed cistern.
- 3. For Australia, the installation has to be in accordance with AS/NZS 3500 series of Standards and/or local standards.

# Cleaning and waste disposal

1. 請使用清水或稀釋過的中性清潔劑(如洗碗精等)擦拭和清潔水箱面板、杜絕使用腐蝕性強的清潔劑(如去汙 粉、塗料稀釋劑、苯等)或鐵絲球進行擦拭,以免腐蝕並破壞面板的美觀。

Use water or dilute mild detergent (such as dishwashing detergent) to scrub and clean the surface, Never use strong corrosive detergent (such as cleanser, paint thinner, benzene and so on) or wire ball to scrub, and to avoid corroding the surface of the product.

2. 如果您需要廢棄本產品,請勿將其作為一般生活垃圾處理,請依照法規經由合格業者進行合適的處理、恢 復和回收。

Please dispose of this product in accordance to the local waste disposal laws and regulations.

# Table of contents

注意事項 Cautions	P.2
簡易故障判斷及處理方式 Self diagnosis and troubleshooting	P.3
安裝說明 Installation instructions	P <u>.</u> 4
維修保養 Servicing procedures	P.16

# 簡易故障判斷及處理方法 Self diagnosis and troubleshooting

# △ 溫馨提示:

以下表格的問題點的處理方法內有註明(針對用戶)的,用戶可以參照後自行解決。如果解決不了,嚴禁未經指 定的非專業人士進行自行拆解和維修,需及時聯繫相應的專業人士解決,避免問題擴大化或產生不必要的麻 煩和損失。

# ⚠ Note:

Users may fix the problems on their own if the corrective action is to be taken by the user according to the chart below. Non-professionals are prohibited from disassembling and repairing the product. Please contact the relevant professionals for futher troubleshooting to avoid aggravating the problem.

常見故障	原因	處理方法
水箱無法進水	1. 進水總閥未打開或停水。	1. 打開進水總閥或聯繫業者解決 (針對用戶)
	2. 水箱三角凡而未打開。	2. 打開水箱三角凡而 (針對專業的維修人員)
	3. 進水器有異物導致浮筒無法正常作動。	3. 檢查進水器並排除異物 (針對專業的維修人員)
	4. 排除以上原因,依然無法進水。	4. 更換進水器 (針對專業的維修人員)
水箱有水不斷流到馬桶裡	1. 水箱出水口、排水閥底座周圍有異物( 砌 牆時不小心掉入的砂漿、小石塊等), 造 成排水閥無法完全的密閉。	1. 清理水箱內部的異物 (針對專業的維修人員)
	2. 面板調節螺桿外露部份偏長,面板裝上後 造成排水閱橡膠圈固定在某一位置上,無 法密閉。	2. 調整面板調節螺桿的位置 (針對專業的維修人員)
	3. 在水箱裡面的面板調節螺桿偏長,頂到水箱 內部的編織軟管或其水箱箱體上,有時導致 無法復位。	3. 剪短面板調節螺桿 (針對專業的維修人員)

Common faults	Possible causes	Corrective actions		
Water does not flow into the tank	Household water supply has not been turned on or has been cut off.	Turn on the household water supply or contact the relevant personnel (To be done by the user).		
	Angle valve has not been turned on.	Turn on the angle valve     (To be done by professionals only).		
	Residuums in the inlet valve causing the float device to not operate properly.	Check the fill valve and remove the residuum (To be done by professionals only).		
	4. None of the above.	Change the inlet valve     (To be done by professionals only).		
Water is constantly running into the bowl.	Flush valve seal is not completely closed due to residuums around the outlet of the cistern and flush valve (sand or debris lodged in during installation).	Remove the residuums in the cistern (To be done by professionals only).		
	The exposed part of the panel's adjust screw is too long, which resulting the rubber of flush valve can not fixed in a certain position and can not sealed.	Adjust the position of the panel's screw     (To be done by professionals only).		
	The part of panel's adjusting screw in the cistern is too long, which may get stuck in the soft pipe or cistern body and unable to return sometimes.	To cut back the adjust screw     (To be done by professionals only).		

# 安裝說明

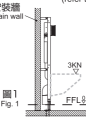
# INSTALLATION INSTRUCTION FOR MANUAL CONCEALED CISTERN

# △ 注意事項:

- 安裝前請仔細閱讀說明書,本公司不承擔因安裝 人員未依照說明書要求施工所造成的損失,產品 中包含潤滑劑,可以在安裝馬桶時使用。
- 2. 在支架安裝前,應先確認安裝位置,並根據室內 裝修的總體策劃確定裝修完成後的地坪面FFL, 在安裝牆上劃出FFL線,並以此作為高度O的基 準線。(見圖1)

# ⚠ Important:

- 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. Lubricants are provided for the installation.
- Please confirm the FFL according to the overall indoor fitment method. Line out the FFL on the wall and always regard FFL as datum line of 0 height. (refer to Figure 1)



- ① 3. 在支架安裝前,請確認所安裝牆壁為承重牆 ,牆壁厚度在80mm以上,且當300kgf 以上的力施加於完工後的馬桶前端時,牆壁 需能承受這股拉力。
- 注意: 1. 請於貼瓷磚前安裝本產品: 所有的尺寸單位為毫米(mm)。
  - 2. 圖示零件若與實物不符, 請以實物為準。

 3. Please confirm the wall is the main wall, the thickness exceed 80mm and it can bear more than 300kgf strength when the strength act on the front of toilet bowl.

Note: 1. Please install the frame before paving the tiles.

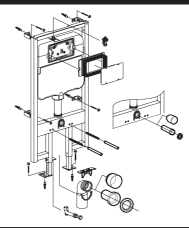
The dimensional unit is millimeter.

As the parts images are for illustrative purposes only, please refer to the actual product if it varies from the parts images.

FFL 0 = FFL of finish face, all dimension is

 $\triangle$  FFL  $\bigcirc$  =完成地板(地坪面).

# 配件一覽表 Accessories List:

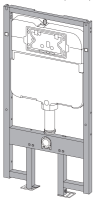


# **Included Parts**

### 請仔細確認包裝中的配件是否齊全:

Check to make sure you have all these parts from the package:

#### 牆內水箱(支架) In Wall Tank (Carrier)



包裝1中的配件



排水彎管 擋泥堵頭 Outlet Pipe Mud Guard





沖水彎管 擋泥堵頭 Inlet Pipe Mud Guard



安裝說明書 Installation Manual



保護框 Push Plate Rough In



施工板 Installation Template

Parts in Bag 3

#### 包裝2中的配件

Parts in Bag 2



排水彎管 Outlet Pipe



上管夾 Upper Bracket



螺絲(6) Lag Screw (6)



排水直管 Flange Pipe



包裝3中的配件

沖水直管 Inlet Pipe





全螺牙螺桿(2) Threaded Mounting Stud (2)



下管夾 Lower Bracket



塑膠子(6) Anchor (6)



螺母(2) Nut (2)



裝飾蓋(2) Cap (2)

Parts in Bag 4



墊片(2) Washer (2)



固定橡膠墊(\*2) Stud Bolt Flange (2)



潤滑海綿 Lubricated Sponge



螺栓(4) Bolt (4)

螺栓(4) Bolt (4)

# 包裝4中的配件

螺母(4) Nut (4)



牆腳固定塊 Angle Fixture



三角凡而 Angle Valve



包裝5中的配件

Parts in Bag 5



分歧管 Branch Pipe





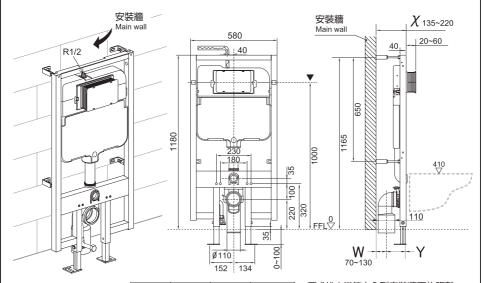


螺栓(3) Bolt (3)

# 裝前的注意事項 Before Installation

#### 基本尺寸及供水管道鋪設:

Dimensions and Supply Pipe-laying



χ	W	Υ	旋轉45度 * 45° swinging*
200~220	70~90	130	0
180~220	70~110	110	0
155~215	70~130	85	-
135~195	70~130	65	-

要求排水彎管中心到安裝牆面的距離 (W)在70~130之間.

Please make sure W is between 70 to 130.

- \* 參考第8頁"安裝方法"。
- \* Refer to page 8 for Installation Procedure

# Installation procedure

#### 符號和意思:

Symbols and their meanings



:需要目視確認。

Visual confirmation required.



Horizontal confirmation required.



: 需要垂直確認。

Vertical confirmation required.



:標示位置。

Mark the location.



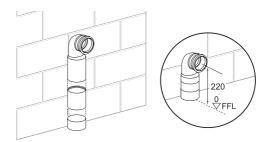
: 請使用止瀉帶密封固定。

Wrap the sealing tape.

# Installation procedure

# 安裝排水彎管:

Install the discharge pipe



# 安裝牆腳固定塊、調整地板固定支架:

Install Angle Fixture and adjust floor-fixing bracket





 $\chi$  < 170時,使用長度75mm的螺栓

 $\chi$  ≥ 170時,使用長度120mm的螺栓

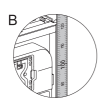
 $\chi$  <170: Bolt length of 75 mm



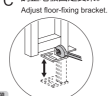
A 安裝牆腳固定塊。 Install Angle Fixture.







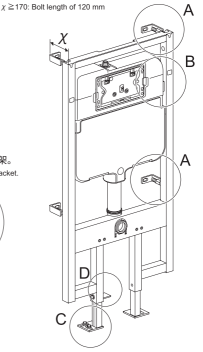




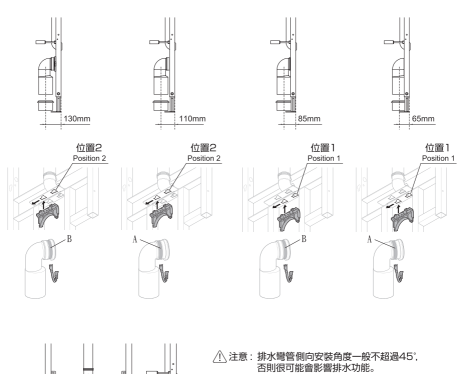


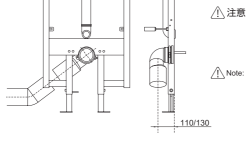






# 3 安裝上管夾: Install the upper bracket





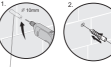
在排水彎管上的接合處需塗抹膠合劑, 否則導致漏水。

The drainage function may be affected when the installation angle of drainage pipe exceed 45°

Glue should be applied to the joints on the drains. Otherwise, water leaks.

# 在安裝牆和地板上標記: (Ø10X深60) Draw on the main wall and floor 1 650 1165 **(4) ▼** (3) ▼ FFLV

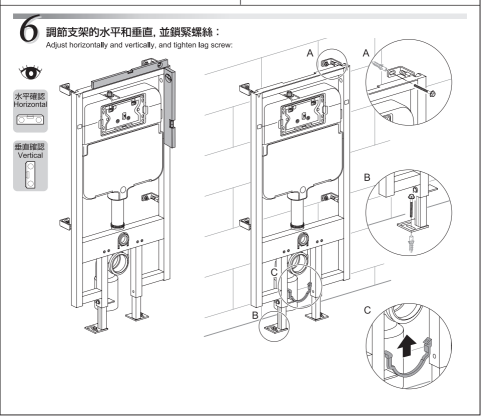
# 塑膠子的使用方法: Install Anchors

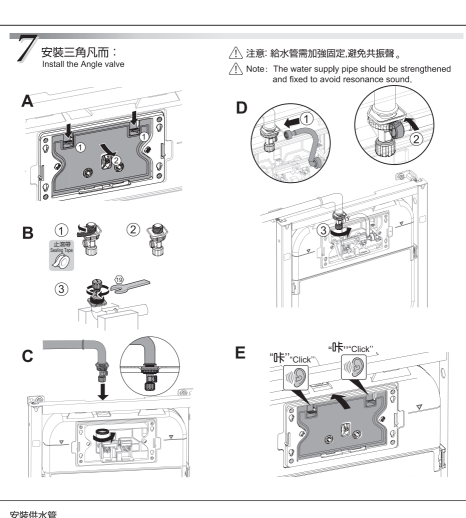


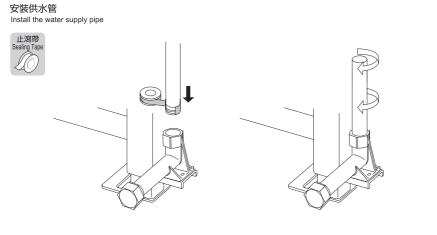
深60mm Depth 60 mm

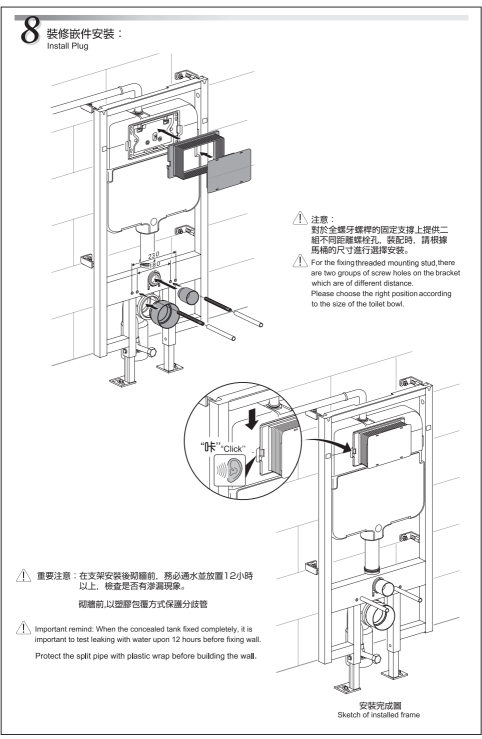
### 步驟說明:

- 1. 鑽孔Ø10X深60
- 2. 裝入塑膠子
- As shown on picture: 1. Drill Ø10\*60;
- 2. Insert anchor;







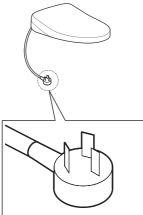






# 因安裝的衛洗麗不同,牆壁開孔位置有所差異。

The positions of the holes to drill in the wall vary depending on WASHLET being installed.



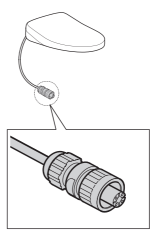
電源插頭形狀可能随國家/地 區不同而有差異。請確認現 有的電源插頭的形狀能否保 證正確安裝。

Power plug shape may vary by country. Please confirm which Power plug shape you have for correct installation.



如果是配有插座插頭的衛洗麗, 請前往第13頁。

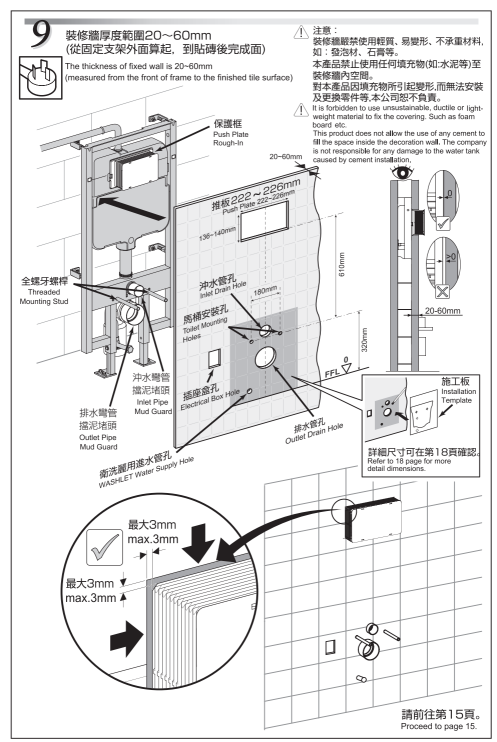
For WASHLET with an attached outlet plug, proceed to page 13.

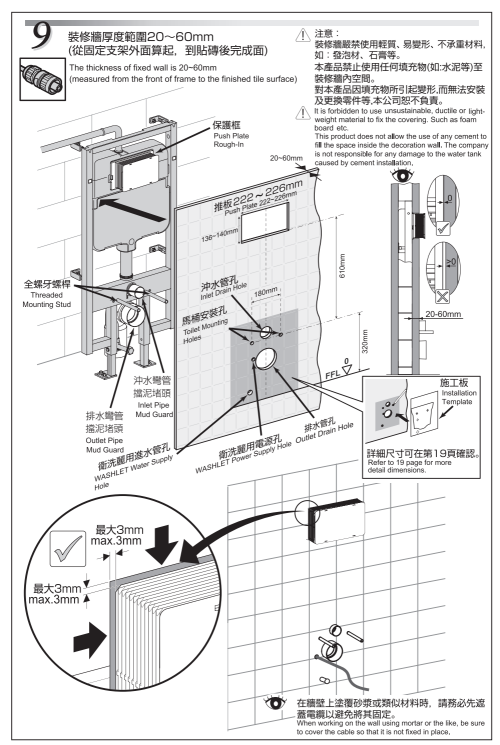




如果是配有上述插頭的衛洗麗, 請前往第14頁。

For WASHLET with the above plug attached, proceed to page 14.



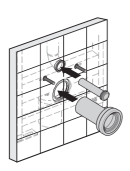


# 10 宏

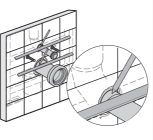
安裝馬桶: Install the toilet



1.



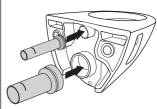
2.



將两根直管分別插入沖水彎管和 排水彎管到位,並畫線標示。

Set Straight Pipes into Flush Bend and Drain Bend properly, and marks lines.

3.



分別在兩根直管橡膠圈上塗上潤滑 油後,再插進馬桶中。

Add lubricant onto the Rubber Gaskets of two Straight Pipes and set them into Bowl.

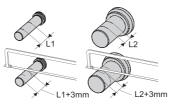
4.



如上圖進行劃線標示。

Mark lines as shows.

5.



沖水直管所劃線標示之間為L1; 排水直管所劃線標示之間為L2。 如上圖進行切割直管作業。

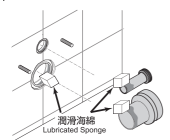
L1 is the distance of two marks on Inlet Pipe, and L2 is that of two marks on Flange Pipe. Cut Straight Pipe just as shows.

6.

將裁短的兩根直管管口端面打磨 倒角(如圖),並去除毛邊。

Chamfer and trim the cutting edges on the shortened Straight pipes (as shows).

7.



取出帶有矽油(潤滑油)的海綿在直管與彎管的結合處塗上矽油(潤滑油)

Take out the sponge with silicone oil (lubricating oil) and apply silicone oil (lubricating oil) at the junction of the straight pipe and the bend pipe.

8.

馬桶類型 Toilet bowl type



請進入步驟9 Proceed to step 9.



請依照馬桶附帶的施工說明書進行安裝。

Install according to the Installation Guide enclosed with the toilet bowl.

9.

以下配件用於安裝馬桶。請參考 馬桶安裝說明。

The parts are used for installing toilet bowl. Please see the installation manual of toilet bowl.

螺母

螺母(2)
Nut (2)





固定橡膠墊(2) Stud Bolt Flange (2) 裝飾蓋(2) Cap (2)

# 維修保養

Servicing procedures

# 排水閥的更換

Replacing the Flush Valve

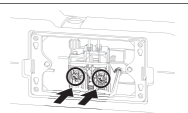
1.



### 拆下並拉出檔板。

Remove the splash guard and pull it out.

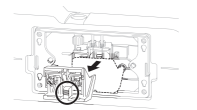
2.



# 關閉水箱中的三角凡而,然後按下調節支架上的按鈕 進行沖水。

Close the angle valve in the tank, and then push the button on the actuator to flush the water.

3.



#### 壓住拉柄拆下調節支架。

Push on the tab to remove the actuator.

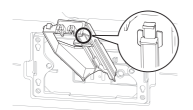
4.



#### 將排水閥的兩根拉桿傾斜至右側。

Tilt the two pull-up rods of the flush valve to the right.

5.



### 拉緊拉柄(如圖中所示),拆下固定支架。

Remove the hold-down bracket by pulling on the tab indicated.

6.



### 拉起排水閥,旋轉拉桿。

Pull the flush valve up, and rotate the rods.

7.



#### 拉出時旋轉整個排水閥。

Rotate the whole unit as you pull it out.

8.

### 排水閥底端的橡膠圈可以拆下進行清潔或更換。

At the other end of the flush valve, the rubber piece can be removed for cleaning or to be replaced.

9.

# 依照與上述相反的步驟操作,便能將零件安裝回水箱。

To install the parts back into the tank, do the reverse order.

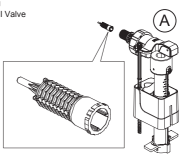
### 清潔進水器濾嘴

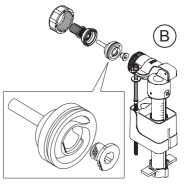
Cleaning the Filter of the Fill Valve

- 1. 按上述操作,關閉水箱三角凡而,然後拆下進水器。
- 2. 如圖A所示,拆開進水器,然後用水清洗過濾網, 或者用刷子清除髒汙。
- 3. 按照與上述相反的步驟操作,便能將進水器安装回原來的位置。
- Close the water angle valve, and then remove the fill valve as described above.
- As shown in pic A, disassemble the fill valve and clean the filter screen in FIG. A with water or clean the dirt with a brush.
- 3. To install, follow the procedure in reverse to return the fill valve to its original position.



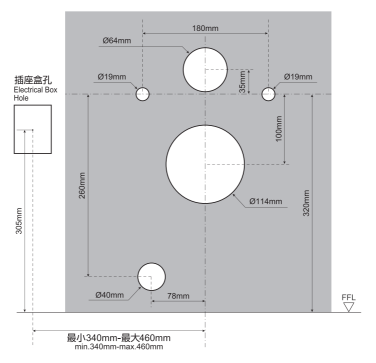
- 如果按圖A方式清洗後還有異常,再如圖B所示,拆開進水器, 然後用水清洗圖B週濾網,或者用刷子清除髒汙。
- 3. 按照與上述相反的步驟操作,便能將進水器安装回原來的位置。
- Close the water angle valve, and then remove the fill valve as described above.
- If there is any abnormality after cleaning as shown in pic A, disassemble the fill valve as shown in pic B, then clean the filter screen in pic B with water, or clean the dirt with a brush.
- 3. To install, follow the procedure in reverse to return the fill valve to its original position.





# 牆壁施工板詳細尺寸 Detail dimensions for wall Panel.





# 牆壁施工板詳細尺寸 Detail dimensions for wall Panel.



