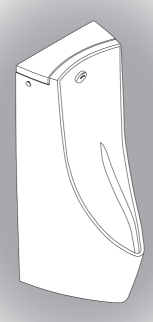
## тото

### **Auto Flush Urinal**

### **USWN900 Series**



• Thank you for your recent purchase of the TOTO Auto Flush Urinal.

Please read this Instruction Manual carefully to ensure the safe use of your product.

- Be sure to check that details such as the name of the installer and installation date are entered on the warranty.
- Keep this Instruction Manual in a safe place for future reference.

## Instruction Manual with Warranty

### Introduction

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### Reference

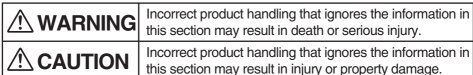
After Sales Service.....28

# Safety Precautions For safety, be sure to follow these

Read these "Safety Precautions" carefully before using your product to ensure safe use.

- After reading these precautions, be sure to keep them in a place where they can be referenced at any time by users of the product.
- This manual uses various symbols to indicate information for the safe and correct use of the product, and prevent harm to you or other people or damage to property.

The symbols and their meanings are as follows.



\* "Property damage" means damage to houses, household belongings, livestock or pets. The types of information that must be followed are classified and described with the following symbols.



S indicates a prohibited use of the product. The symbol on the left means "Do not disassemble".

Is used to indicate a required step in the use of this product. The symbol on the left means "Required".

Figures and part shapes may differ slightly from the actual product depending on the product part number.

Do not use in a wet place	Never use in a wet place, such as a bathroom, where condensation may form on the surface Doing so may cause malfunctions or electrical current leaks.
Do not touch	<ul> <li>(For AC220 V type)</li> <li>Never touch the power terminal with your hands while power is being supplied</li> <li>Doing so may cause electrical shock.</li> <li>(For AC220 V type)</li> <li>Do not touch the controller during thunderstorms Doing so may cause electrical shock.</li> </ul>
Wet hands prohibited	Do not plug or unplug the connector with wet hands Doing so may cause electrical shock.

	Do not perform disassembly or alterations other than as described in this manual	
Do not disassemble	Doing so may cause fire or electrical shock. Also, malfunctions such as water shutoff or spray defects may occur or the apparatus may be	Intro
	(For AC220 V type) Do not use a power supply other than AC220 V Using an power supply other than AC220 V may cause fire or malfunctions.	ntroduction
	Do not wash the entire product with water Doing so may cause malfunctions or electrical current leaks.	
Prohibited	(For self powered type) Do not perform charging, disassembly, modification, alteration or forcible electric discharge heating of the backup battery, or place it in a fire Doing so may cause fluid leaks, rupture or fire.	
	(For self powered type) Do not use a battery other than the designated backup battery that is supplied Doing so may cause malfunctions.	
	Keep the cleaning magnet away from people with implanted electronic medical devices such as pacemakers, and other electronic medical devices Otherwise, the medical device may not operate correctly, resulting in a life-threatening accident. The magnet is a separately sold part.	

### / WARNING

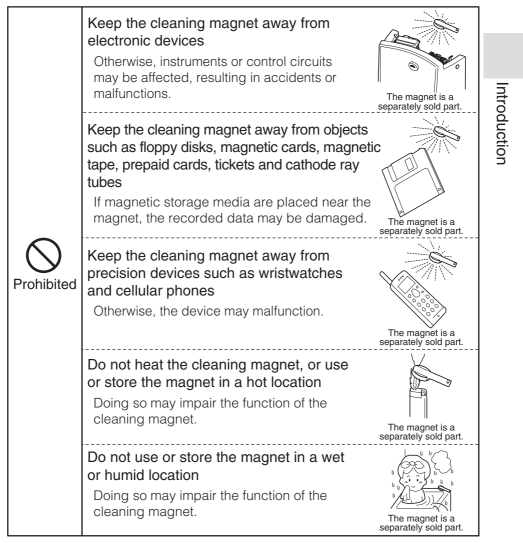


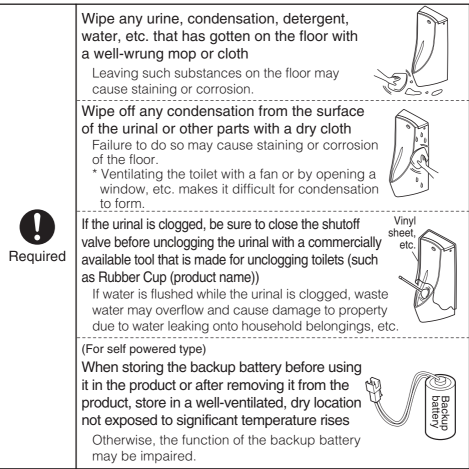
Be very careful when handling the cleaning magnet, because it has a strong attraction force

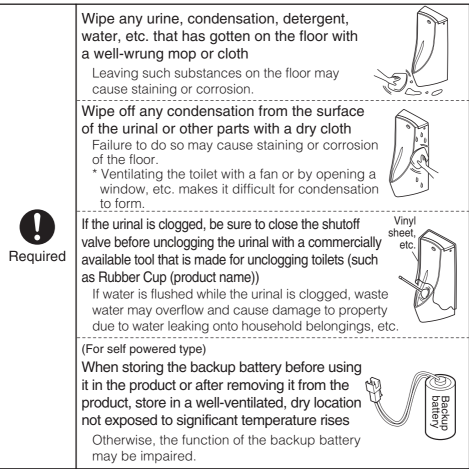
Otherwise, your hands or fingers may be trapped and injured between the magnet and another magnet, or between the magnet and a magnetic object such as metal pieces, a knife or scissors. Also, the magnet may crack and scatter fragments into your eyes. separately sold part.



Do not apply strong force or impacts to the urinal Doing so may damage the urinal and cause an injury, or cause damage to property due to water leaking onto household belongings, etc. If the urinal is cracked or broken, never touch the damaged parts or use the urinal Doing so may cause an injury from the damaged parts. Replace at an early opportunity. Do not pour hot water into the urinal Prohibited Doing so may damage the urinal and cause an injury, or cause damage to property due to water leaking onto household belongings, etc. Do not place objects inside the bowl Air freshener ice, etc. Doing so may block the drainage channels and cause flushed water to overflow from the urinal, resulting in damage to property due to water leaking onto household belongings, etc.

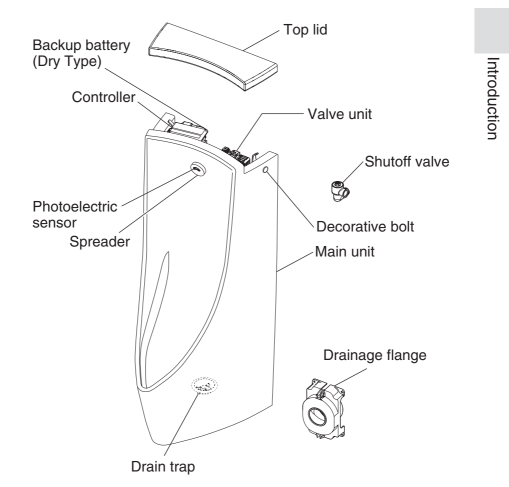




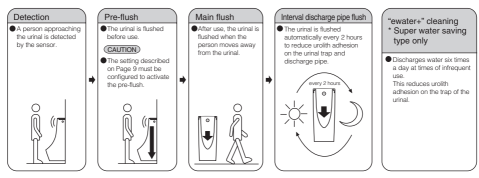


## **Part Names**

Wall Mounted Urinals USWN900AE (AC), USWN900AS (Sterilization Type), USWN900A (DC Dry Type), USWN900AES (AC Button Type), USWN900ASS (Sterilization Button Type)



# **Operation System**



#### This product has the following automatic flushing functions.

#### <Interval discharge pipe flush>

In addition to flushing after every use, discharge pipe flushing is performed every 2 hours. Discharge pipe flushing is performed efficiently using 2 flushes, reducing urine accumulation and urolith adhesion inside the discharge pipe.

#### <Intermittent spray flush>

To prevent damage due to sudden winter cold in normally temperate regions, the ambient temperature is detected and intermittent flushing is performed to minimize the risk of freezing.

#### <"ewater+" cleaning> \* Super water saving type only

Time periods when the urinal is not used for a long time, such as at night, are judged automatically and the trap is filled periodically with "ewater+". Because the occurrence of dirt inside the trap is reduced, the flush volume after use can be reduced.

\* "ewater+" is water created by electrolyzing chloride ions contained in tap water, and includes sanitizing components (hypochlorous acid).

#### CAUTION



The above effects cannot be obtained while the power supply is off.

\* In the AC type, water is flushed when the power supply recovers after a power outage. This is normal.

# **Pre-flush Setting**

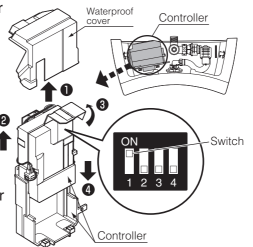
\* When the product is shipped, pre-flush is set to "OFF". Change the setting as required.

### Pre-flush setting method

Open the setting switch cover on the controller and set switch No. 1 to "ON".

For details, check the caution label attached to the product. Do not apply excessive force to the switch.

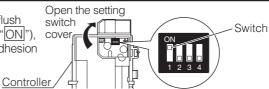
After setting, return the waterproof cover, controller and setting switch cover to their original installation condition.



### Switches and settings

Switch No.	Setting	OFF (initial setting)	ON	Approx. change in water volume used when OFF→ON
1	Pre-flush	No	Yes	+0.3 L/flush
2	Interval discharge pipe flush	Yes	No	-24 L/day

\* When interval discharge pipe flush is set to off (switch No.2 set to "ON"), the effect of reducing urolith adhesion is no longer obtained.



Although the Auto Flush Urinal is effective in reducing urolith adhesion, it does not remove urolith that has already adhered. (The frequency of periodic flushing can be reduced, but does not become unnecessary.) Interval discharge pipe flushing is performed automatically every 2 hours. Keep the power supplied 24-hours a day.

9

Operation

## **Routine Maintenance**

Maintenance keeps the toilet clean and extends its service life. Please perform thorough and routine maintenance. Note that although CeFiONtect parts have dirt prevention properties, routine maintenance is still important to keep their surfaces clean.

[Cleaning the porcelain unit]

#### About the cleaning detergent

Any commercially available household detergents can be used, regardless of whether they are acidic, neutral or alkaline. However, do not use detergents containing abrasive compounds, industrial strongly acidic or strongly alkaline detergents, or fluorine-based detergents\*1, because they may damage or permeate the porcelain surface.

\* TOTO's Faucet Area Cleaner can be used.

\*1 Including hydrogen fluoride and ammonium fluoride

#### About the cleaning tools

Do not use tools such as wire brushes, abrasive nylon scrubbing pads or sandpaper, because they will damage the surface.

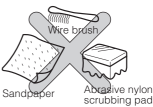
#### About CeFiONtect

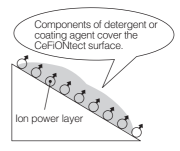
CeFiONtect is TOTO independently developed technology where bumps on the porcelain surface are smoothed at the nano level of 1 million of 1 mm, making dirt difficult to adhere and easy to remove.

#### About surface coating agents

Do not use any water repellant, stain-proofing detergent or surface coating agent. These products do not damage the porcelain surface, but their components may cover the porcelain surface and reduce the effect of the built-in stain prevention technology.

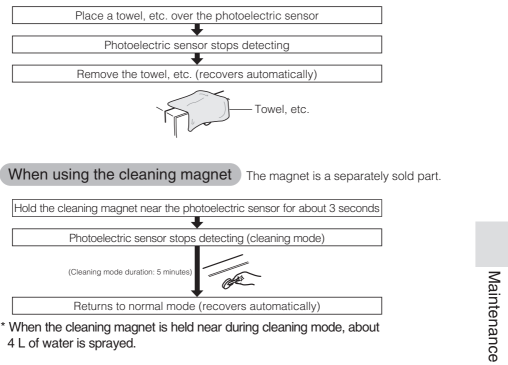


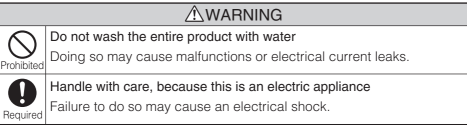




### Advice for cleaning the inside bowl surface

When cleaning the inside bowl surface, use a towel, etc.





ance

### Cleaning the urinal



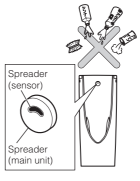
### Cleaning the spreader (main unit)

#### For light dirt

Wipe off the dirt with a soft cloth that has been soaked in cold or lukewarm water and wrung-out thoroughly.

#### For heavy dirt

Wipe off the dirt with a soft cloth soaked in appropriately diluted neutral dishwashing detergent, then wipe with a wet cloth and then a dry cloth.



#### Attention!

#### Do not use items that may damage the surface.

- · Acidic detergents, chlorine bleach, alkaline detergents
- Solvents such as thinners or benzene
- Detergents containing coarse particles such as cleansers or scouring powders
- Nylon pads, scouring pads, brushes, etc.

### Cleaning the spreader (sensor)

Wipe off the dirt with a cotton bud that has been soaked in cold or lukewarm water.

If the dirt is heavy, wipe off the dirt with a cotton bud soaked in appropriately diluted neutral detergent, then wipe with a wet cloth.

\* When cleaning, be careful not to damage the sensor surface.



Maintenance

### Cleaning the drain trap

- Wear rubber gloves when removing and cleaning the drain trap.
- When cleaning, use a neutral detergent and soft sponge.
- Be careful not to soak the drain trap in hot water or detergent or leave detergent on it for a long time, because surface discoloration may occur.

#### [Cleaning the drain trap]

### About the cleaning detergent

Any commercially available household neutral detergents can be used. However, do not use detergents containing abrasive compounds, because they may damage or permeate the surface.

#### About the cleaning tools

Do not use tools such as wire brushes, abrasive nylon scrubbing pads or sandpaper, because they will damage the surface.

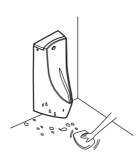
### Cleaning the floor

#### **ACAUTION**



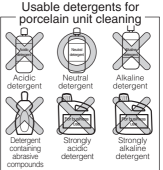
Wipe any urine, condensation, detergent, water, etc. that has gotten on the floor with a well-wrung mop or cloth Leaving such substances on the floor may cause staining or corrosion.

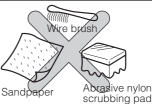
- •Wipe any urine that splashes out from the urinal or condensation that drops from the apparatus onto the floor with a well-wrung mop or cloth.
- Wipe any detergent or water that has gotten on the floor during cleaning with a well-wrung mop or cloth.





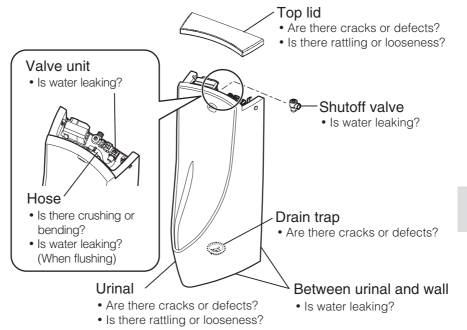
because it is made from plastic.





# **Periodic Inspection**

As the product deteriorates with use over a long time (deterioration with time), safety issues may occur. To prevent serious accidents due to deterioration with time, and to enable you to use the product safely and comfortably for a longer period of time, please perform the following inspections yourself at least once a year.



Inspection location	Inspection	Inspection date (year/month/day)		
Urinal	/ /	/ /	/ /	
Top lid	1 1	1 1		
Drain trap				
Hose		/ /		

Inspection location	Inspection date (year/month/day)		
Inspection location	/ /	/ /	/ /
Between urinal and wall	/ /	/ /	/ /
Valve unit	/ /		/ /

Maintenance

## Backup Battery Replacement (Dry Type)

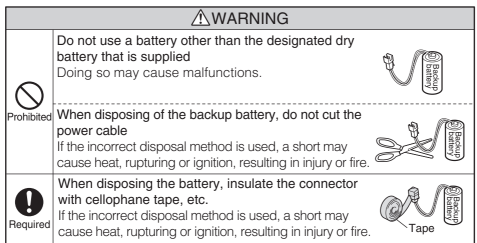
### About battery replacement

When the backup battery is discharged, the photoelectric sensor flashes in 4-second cycles and the flushing function stops.



### Battery replacement method

For battery replacement, please contact the construction party or the dealer.



Because the flushing function stops as soon as the photoelectric sensor starts flashing in 4-second cycles, replace immediately with the designated dry battery.

When the photoelectric sensor starts flashing in 4-second cycles, replace the battery immediately with the following procedure. Controller

0

Urinal main

Waterproof

Controller

unit top

cover



Remove the waterproof cover from the controller.

Remove the discharged backup battery.



detection.

Insert the backup battery into the designated location.

Connect the backup battery connector of the controller to the connector of the backup battery.

Install the waterproof cover onto the controller.

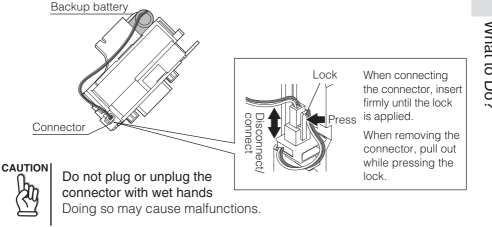
[When the replacement indicator (4-second cycles) is flashing] Can be used within several seconds of connecting the backup battery.

[When the replacement indicator (4-second cycles) is not flashing]

- · Cannot be used for 5 minutes after connecting the backup battery.
- For 5 to 10 minutes after connecting the backup battery, the LED flashes during photoelectric sensor detection to enable the detection status to be confirmed. After this, the LED does not flash even during

### Connector connecting and disconnecting procedure

For battery replacement, please contact the construction party or the dealer.



What to Do?

# Troubleshooting

If you think there may be a malfunction, first check that there is no power outage or water failure. If these are normal, remove the top lid and then perform an inspection according to the following inspection items.Check "Part Names" (Page 7) for the part locations.If the malfunction persists even after performing the inspection according to the inspection items or you suspect something abnormal, close the open/close screw of the shutoff valve and then contact the installer or seller.

Symptom	Condition	Solution	Ref. Page
Floor is wet	Condensation formed on the urinal has dripped onto the floor.	Wipe the condensation with a dry cloth and ventilate the toilet.	P.14
Floor is wet	Urine splashed from the urinal has dripped onto the floor.	Wipe the splashed urine thoroughly with a mop or cloth.	P.14
	Dirt is clogging the water filter.	Clean the water filter.	P.24
Water is not flushed	The shutoff valve is not open.	Open the shutoff valve.	P.21~P.23
	The detection LED does not light up during use.	(AC type) Check that power is being supplied.	P.21~P.22
Flushed water does not stop		Close the shutoff valve and contact your installer or seller.	P.24

Before requesting repair (check Page 7 for the part names)

Symptom	Condition	Solution	Ref. Page
Flush volume is	Dirt is clogging the water filter.	Clean the water filter.	P.24
low	The shutoff valve is only		P.21~P.23
Water flushes on its own	Flushes even though the urinal is not being used.		
	The detection LED lights	(AC type) Designed to light up.	P.25
Detection LED lights	up during use.	(Dry type) Designed to not light up or flash.	P.25
up or flashes	The detection LED flashes	(AC type, dry type) Designed to flash while interval discharge pipe flushing is being performed.	P.25
	during use.	(Dry type) Replace the backup battery. (Flashes in 4-second cycles)	P.16~P.17

What to Do?

### Removing and reinstalling the top lid

#### Tool to use





#### **WARNING**

Never touch the power terminal with your hands while power is being supplied Doing so may cause electrical shock.

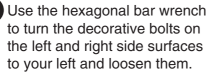


### 

Do not tighten the decorative bolts too strongly Doing so may cause damage.



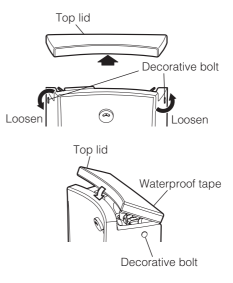
Be careful not to let the top lid fall Otherwise, it may crack.





Press the loosened decorative bolts to the inside and then lift up the top lid.

3 When reinstalling the top lid, place the top lid while pressing the waterproof tape attached on the top lid rear surface against the wall.

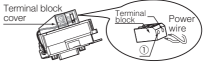


### Water is not flushed (AC220 V type, Sterilization Type)

### **WARNING**



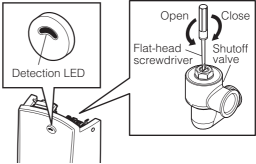
Never touch the power terminal with your hands while power is being supplied Doing so may cause an electrical shock. Power wire connecting and disconnecting procedure A qualified electrician should perform connection and disconnection of the power wire onto the terminal block.



When the detection LED lights up normally while the urinal is being used

Check that the master valve and shutoff valve are open.

\* If water is still not flushed, close the shutoff valve with a flat-head screwdriver, and request repair from your installer or seller.





2 When the detection LED lights up while the urinal is not being used

If there are any objects nearby, remove them.

\* If water is still not flushed, close the shutoff valve with a flat-head screwdriver, and request repair from your installer or seller.





What to Do?

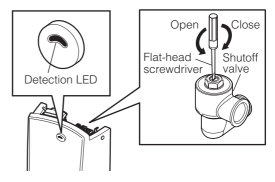
### Water is not flushed (AC220 V type, Sterilization Type) (continued)

3 When the detection LED does not light up while the urinal is being used

(1) Hold your hand over the detection LED.



(2) Check that power is being supplied.



\* If water is still not flushed, close the shutoff valve with a flat-head screwdriver, and request repair from your installer or seller.

### Water is not flushed (Dry Type)

#### When the detection indicator LED is flashing, or you do not know whether it was flashing

(1) Check the connection of the backup battery connector.

shutoff valve.

Connector (2) Open the master valve and Open Close Flat-head Shutoff screwdriver valve Detection LED

Backup battery

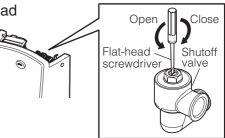
\* If water is still not flushed, close the shutoff valve with a flat-head screwdriver,

and request repair from your installer or seller.

What to Do?

### Water does not stop

Close the shutoff valve with a flat-head screwdriver.



\* Request repair from your installer or seller.

### Flush volume is not appropriate

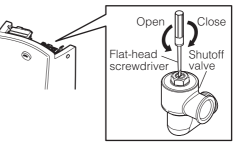
CAUTION



Use the product with the shutoff valve fully open. If the shutoff valve is partially closed, the flushing performance may drop and impair hygiene.



Close the shutoff valve with a flat-head screwdriver.





Remove the spindle guide with a monkey wrench and then remove the water filter.





Remove clogged dirt from the mesh of the water filter with a brush, etc.

\* If the water volume is still not appropriate, request repair from your installer or seller.

### Detection LED lights up or flashes

#### In the AC type and dry type, the sensor detection LED may light up or flash. When the LED lights up or flashes, it means the following.

<Indicating the urinal is being used>

- AC type: Lights up
- Dry type: Does not light up
- < Indicating interval discharge pipe flush < Indicating the power is turned on or intermittent spray flush is operating>
- AC type: Flashes
- Dry type: Flashes
- <Indicating "ewater+" cleaning is operating>
- Super water saving type: Flashes
- <Indicating part replacement for "ewater+">
- Super water saving type: Flashes quickly
- \* If you see guick flashing, contact the installer or seller to repair it.
- \* The water volume may be increased temporarily to reduce dirt adhesion on the trap.

- <Indicating backup battery is discharged> Dry type: Flashes
- - (Flashes in 4-second cycles)
- (10 minutes only)>
- AC type: Lights up
- Dry type: Flashes
  - \* Cannot be used for 5 minutes after connecting the backup battery.
  - \* For 5 to 10 minutes after connecting the backup battery, the detection LED flashes during photoelectric sensor detection to enable the detection status to be confirmed. After this, the detection LED does not flash even during detection.

### Water flushes on its own

#### This product has the following automatic flushing functions.

#### <Interval discharge pipe flush>

In addition to flushing after every use, discharge pipe flushing is performed every 2 hours. Discharge pipe flushing is performed efficiently using 2 flushes, reducing urine accumulation and urolith adhesion inside the discharge pipe.

#### <Intermittent sprav flush>

To prevent damage due to sudden winter cold in normally temperate regions, the ambient temperature is detected and intermittent flushing is performed to minimize the risk of freezing.

#### <"ewater+" cleaning> \* Super water saving type only

Time periods when the urinal is not used for a long time, such as at night, are judged automatically and the trap is filled periodically with "ewater+". Because the occurrence of dirt inside the trap is reduced, the flush volume after use can be reduced.

\* "ewater+" is water created by electrolyzing chloride ions contained in tap water, and includes sanitizing components (hypochlorous acid).

#### CAUTION

#### The above effects cannot be obtained while the power supply is off.

\* If the frequency of the water flushing on its own does not match the cases described above, contact the installer or seller to repair it.

What to Do?

# **Urinal FAQ**



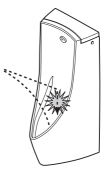
### What causes black stains around the urinal?

When urinating, urine may splash out depending on where the urine makes contact inside the urinal. Particularly on wooden flooring, if the urine is left on the floor, the ammonium in urine may cause black stains.



### Can splashing out of urine be avoided when using the urinal?

Whether urine splashes out when using the urinal depends on where the urine makes contact. Most people tend to aim for the drain trap at the bottom, but it is better to make contact with the urinal wall directly in front. The urine then flows down the urinal wall.



### What causes black and pink dirt inside the urinal?

Areas such as the urinal bowl and around the discharge hole may discolor and turn black, or pink dirt may adhere. This is due to mold spores or bacteria floating in the air breeding by using the dirt adhered to the urinal as a nutrient source. When dirty, scrub using a toilet brush, etc. with a neutral toilet detergent.

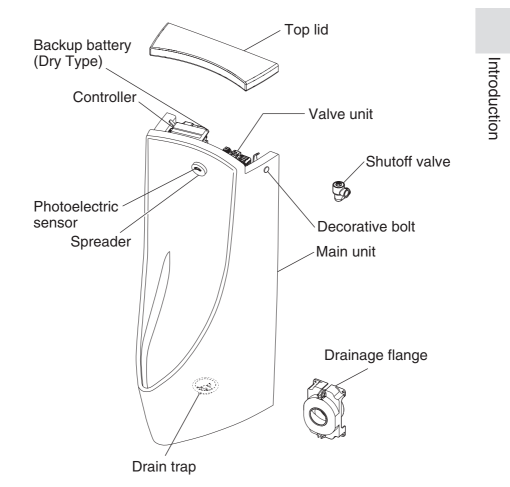
Туре	AC220 V	Sterilization type	Dry type	
Part No.	USWN900AE USWN900AES	USWN900AS USWN900ASS	USWN900A	
Dimensions (mm) width × depth × height		380×420×920		
Power supply	AC220 \	/ (50Hz)	Dry battery (2-cell AA alkaline battery)	
Power consumption and battery life	0.5 W or less	Below 0.5w 24w at Sterilizing water flushes	Two years around if used 4000 times per month	
Operating ambient temperature range		0~40°C		
Detection distance		cally adjusted to 650 m sible if a wall is within 6		
Required detection time		About 5 seconds or longer (not detected when less than 5 seconds)		
Water supply pressure	Minimum required water pressure (dynamic): 0.07 MPa (9 L/minute) Maximum water pressure (static): 0.75 MPa			
Standard flush volume		Below 0.5 L		
Pre-flush function	Can be set to "OFF" (setting at shipment) or "0.3 L/flush"			
Interval discharge pipe flush	2 L every 2 hours * Automatically adjusted according to usage			
Water supply connection	15A (connection screw PJ1/2)			
Used water	Tap water			
Sterilization	None 0.5 L every time None 6 times/day			

## тото

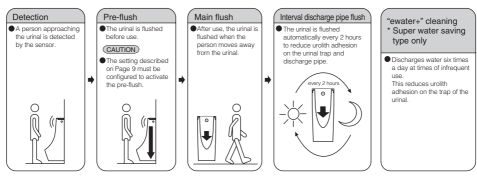
Issues about repair&usage Please contact the installer or seller						
Installer						
Seller	Tel Signature					

## **Part Names**

Wall Mounted Urinals USWN900AE (AC), USWN900AS (Sterilization Type), USWN900A (DC Dry Type), USWN900AES (AC Button Type), USWN900ASS (Sterilization Button Type)



# **Operation System**



#### This product has the following automatic flushing functions.

#### <Interval discharge pipe flush>

In addition to flushing after every use, discharge pipe flushing is performed every 2 hours. Discharge pipe flushing is performed efficiently using 2 flushes, reducing urine accumulation and urolith adhesion inside the discharge pipe.

#### <Intermittent spray flush>

To prevent damage due to sudden winter cold in normally temperate regions, the ambient temperature is detected and intermittent flushing is performed to minimize the risk of freezing.

#### <"ewater+" cleaning> \* Super water saving type only

Time periods when the urinal is not used for a long time, such as at night, are judged automatically and the trap is filled periodically with "ewater+". Because the occurrence of dirt inside the trap is reduced, the flush volume after use can be reduced.

\* "ewater+" is water created by electrolyzing chloride ions contained in tap water, and includes sanitizing components (hypochlorous acid).

#### CAUTION

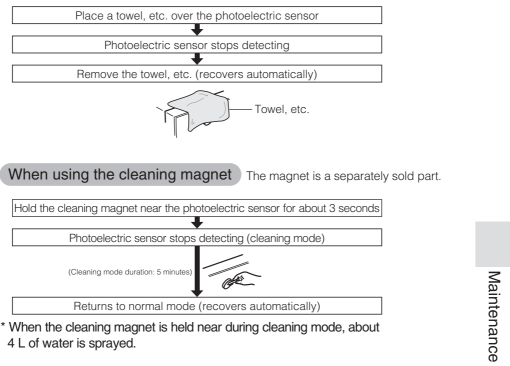


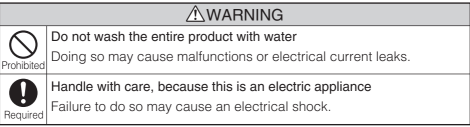
The above effects cannot be obtained while the power supply is off.

\* In the AC type, water is flushed when the power supply recovers after a power outage. This is normal.

### Advice for cleaning the inside bowl surface

When cleaning the inside bowl surface, use a towel, etc.





### Cleaning the urinal



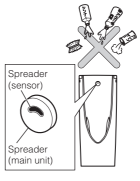
### Cleaning the spreader (main unit)

#### For light dirt

Wipe off the dirt with a soft cloth that has been soaked in cold or lukewarm water and wrung-out thoroughly.

#### For heavy dirt

Wipe off the dirt with a soft cloth soaked in appropriately diluted neutral dishwashing detergent, then wipe with a wet cloth and then a dry cloth.



#### Attention!

#### Do not use items that may damage the surface.

- · Acidic detergents, chlorine bleach, alkaline detergents
- Solvents such as thinners or benzene
- Detergents containing coarse particles such as cleansers or scouring powders
- Nylon pads, scouring pads, brushes, etc.

### Cleaning the spreader (sensor)

Wipe off the dirt with a cotton bud that has been soaked in cold or lukewarm water.

If the dirt is heavy, wipe off the dirt with a cotton bud soaked in appropriately diluted neutral detergent, then wipe with a wet cloth.

\* When cleaning, be careful not to damage the sensor surface.



Maintenance

### Cleaning the drain trap

- Wear rubber gloves when removing and cleaning the drain trap.
- When cleaning, use a neutral detergent and soft sponge.
- Be careful not to soak the drain trap in hot water or detergent or leave detergent on it for a long time, because surface discoloration may occur.

#### [Cleaning the drain trap]

### About the cleaning detergent

Any commercially available household neutral detergents can be used. However, do not use detergents containing abrasive compounds, because they may damage or permeate the surface.

#### About the cleaning tools

Do not use tools such as wire brushes, abrasive nylon scrubbing pads or sandpaper, because they will damage the surface.

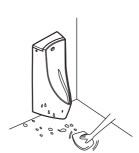
### Cleaning the floor

#### 



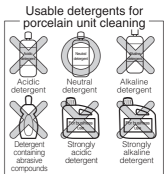
Wipe any urine, condensation, detergent, water, etc. that has gotten on the floor with a well-wrung mop or cloth Leaving such substances on the floor may cause staining or corrosion.

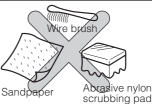
- •Wipe any urine that splashes out from the urinal or condensation that drops from the apparatus onto the floor with a well-wrung mop or cloth.
- Wipe any detergent or water that has gotten on the floor during cleaning with a well-wrung mop or cloth.





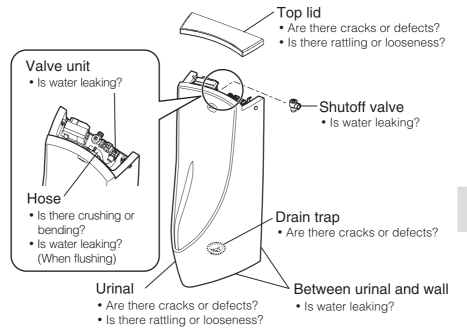
\* The drain trap may discolor slightly because it is made from plastic.





# **Periodic Inspection**

As the product deteriorates with use over a long time (deterioration with time), safety issues may occur. To prevent serious accidents due to deterioration with time, and to enable you to use the product safely and comfortably for a longer period of time, please perform the following inspections yourself at least once a year.



Inspection location	Inspection date (year/month/day)			
Urinal	/ /	/ /	/ /	
Top lid	1 1	11	/ /	
Drain trap			/ /	
Hose	/ /	11	/ /	

Inspection location	Inspection date (year/month/day)			
Inspection location	/ /	/ /	/ /	
Between urinal and wall			/ /	
Valve unit	/ /		/ /	

Maintenance

## Backup Battery Replacement (Dry Type)

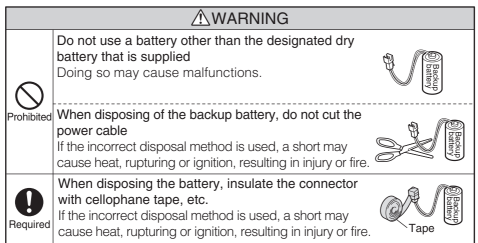
### About battery replacement

When the backup battery is discharged, the photoelectric sensor flashes in 4-second cycles and the flushing function stops.



### Battery replacement method

For battery replacement, please contact the construction party or the dealer.



Because the flushing function stops as soon as the photoelectric sensor starts flashing in 4-second cycles, replace immediately with the designated dry battery.

### Removing and reinstalling the top lid

#### Tool to use





#### **WARNING**

Never touch the power terminal with your hands while power is being supplied Doing so may cause electrical shock.

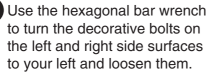


### 

Do not tighten the decorative bolts too strongly Doing so may cause damage.



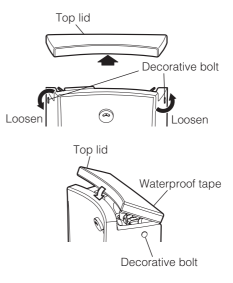
Be careful not to let the top lid fall Otherwise, it may crack.





Press the loosened decorative bolts to the inside and then lift up the top lid.

3 When reinstalling the top lid, place the top lid while pressing the waterproof tape attached on the top lid rear surface against the wall.

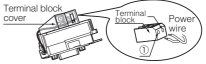


### Water is not flushed (AC220 V type, Sterilization Type)

### **WARNING**



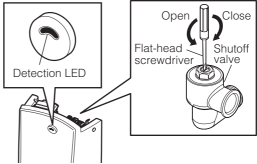
Never touch the power terminal with your hands while power is being supplied Doing so may cause an electrical shock. Power wire connecting and disconnecting procedure A qualified electrician should perform connection and disconnection of the power wire onto the terminal block.



When the detection LED lights up normally while the urinal is being used

Check that the master valve and shutoff valve are open.

\* If water is still not flushed, close the shutoff valve with a flat-head screwdriver, and request repair from your installer or seller.





2 When the detection LED lights up while the urinal is not being used

If there are any objects nearby, remove them.

\* If water is still not flushed, close the shutoff valve with a flat-head screwdriver, and request repair from your installer or seller.





What to Do?

# **Urinal FAQ**



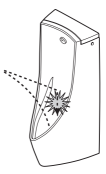
### What causes black stains around the urinal?

When urinating, urine may splash out depending on where the urine makes contact inside the urinal. Particularly on wooden flooring, if the urine is left on the floor, the ammonium in urine may cause black stains.



### Can splashing out of urine be avoided when using the urinal?

Whether urine splashes out when using the urinal depends on where the urine makes contact. Most people tend to aim for the drain trap at the bottom, but it is better to make contact with the urinal wall directly in front. The urine then flows down the urinal wall.



### What causes black and pink dirt inside the urinal?

Areas such as the urinal bowl and around the discharge hole may discolor and turn black, or pink dirt may adhere. This is due to mold spores or bacteria floating in the air breeding by using the dirt adhered to the urinal as a nutrient source. When dirty, scrub using a toilet brush, etc. with a neutral toilet detergent.

Туре	AC220 V	Sterilization type	Dry type	
Part No.	USWN900AE USWN900AES	USWN900AS USWN900ASS	USWN900A	
Dimensions (mm) width × depth × height	380×420×920			
Power supply	AC220 V (50Hz)		Dry battery (2-cell AA alkaline battery)	
Power consumption and battery life	0.5 W or less	Below 0.5w 24w at Sterilizing water flushes	Two years around if used 4000 times per month	
Operating ambient temperature range	0~40°C			
Detection distance	Automatically adjusted to 650 mm or less * Installation not possible if a wall is within 650 mm of the sensor			
Required detection time	About 5 seconds or longer (not detected when less than 5 seconds)			
Water supply pressure	Minimum required water pressure (dynamic): 0.07 MPa (9 L/minute) Maximum water pressure (static): 0.75 MPa			
Standard flush volume	Below 0.5 L			
Pre-flush function	Can be set to "OFF" (setting at shipment) or "0.3 L/flus			
Interval discharge pipe flush	2 L every 2 hours * Automatically adjusted according to usage			
Water supply connection	15A (connection screw PJ1/2)			
Used water	Tap water			
Sterilization	None	0.5 L every time 6 times/day	None	