ELECTRONIC TOILET SEAT



TSE35N (F1N535)

USER MANUAL Bidet Seat

WWW.WINFIELDPRODUCT.COM

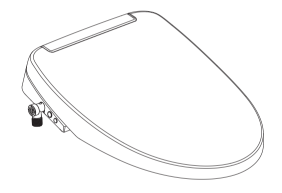


TABLE OF CONTENTS
SAFETY PRECAUTIONS 01
PARTS DIAGRAM
PRODUCT OVERVIEW 05
CONTROL PANEL06
PRODUCT INSTALLATION 07
TOOLS NEEDED07
PARTS INCLUDED07
BEFORE INSTALLATION
INSTALLATION STEPS
PRODUCT OPERATION
BASIC FUNCTIONS 11
DRYER 13
UV STERILIZATION13
OTHER FUNCTIONS 14
RESTORING FACTORY SETTINGS 14
MAINTENANCE
TROUBLESHOOTING
PRODUCT INFORMATION
SPECIFICATIONS 19
MODEL COMPARISON CHART 20
• CONTACT US





SAFETY PRECAUTIONS

IMPORTANT! READ ALL INSTRUCTIONS BEFORE USING

Please carefully read this manual before use and keep for future reference.

The following icons are used in this manual to indicate varying severities of hazards. Please abide by these precautions, otherwise serious consequences may occur.

NOTATION

WARNING · · · · Please pay close attention to avoid serious harm or accidents.

ATTENTION • • • • If not attentive, body or property damage may result.

Caution! Comply with guidelines.

•••• Prohibited action!

Do not dismantle!

•••• Keep away from direct contact with water or any liquid.

Do not touch this area!

Do not touch this area with wet hands!

Keep away from fire!

 $oldsymbol{!} oldsymbol{!} oldsymbol{!}$

Please unplug!

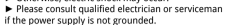
• • • • Please confirm it is grounded!

SAFETY PRECAUTIONS

MARNING

Make sure the power supply is grounded.

► Otherwise, electric shock may occur.





Do not place lit cigarettes or other ignited items on the product.

➤ Otherwise, fire may occur.



Do not touch or plug in the cord with wet hands.

► Otherwise, electric shock may occur.



Do not place lit cigarettes or other ignited items on the product.

▶ Otherwise, the device may be damaged or malfunction.



Do not connect power cord if the cord is damaged or broken.

► Otherwise, electric shock or fire may occur.



When the seat or lid is broken, please unplug the power and shut down the water supply.

▶ Otherwise, electric shock or fire may occur.



The product must be connected to standard voltage power source (AC120V±10%,Max Current 15A).

Otherwise, electric shock or fire may occur.



Unplug and clean the dust on the power cord with a dry cloth regularly.

► Otherwise, fire may occur due to bad insulation.



Individuals who are handicapped (physically, mentally, or emotionally) must be accompanied during use.

► Otherwise, long-term use may cause low-grade burns.



Do not forcefully pull, break, bend, strip, twist, or over squeeze the power cord and cable.

Otherwise, electric shock or fire may occur.



Children should not play with this product.

► Otherwise, injury may occur.



The cord must be replaced by authorized personnel

Please avoid installing the product while bathroom

Otherwise, electric shock or fire may occur.

is wet. Do not splash water on the product.

Otherwise, electric shock, fire, damage may occur.



Only Authorized personnel such as a qualified electrician should service the product.

Do not dismantle this product to repair or remodel.

► Otherwise, malfunctions may cause electric shock, fire, or injury.



Do not urinate on the product.

► Otherwise, electric shock may occur.



Do not use polluted water supply.

Otherwise, the water may damage the device or harm the user.



/01/

SAFETY PRECAUTIONS



ATTENTION

If using any chemical toilet bowl cleaner, be sure to wipe up any spills that spash onto the plastic areas of the product. Do not use any acidic chemical detergent. Only neutral detergents are permitted.



► Otherwise, the plastic may break and cause body damage, electric shock, or fire.



Please do not let water or detergent wet the bidet toilet seat or power plug.

► Otherwise, there may be a risk of electric shock or fire.



Do not stand, sit, or lean forcefully on the lid of the bidet toilet seat. Do not open or close the lid/seat ring forcefully to avoid damage.



Do not block the dryer door with hands or other objects. Do not cover the door during use.



SAFETY PRECAUTIONS



Do not use warm or heated temperature settings for extended periods of time.



Do not expose to direct sunlight or heating device.

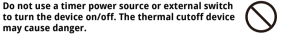


Please make sure the user is fully seated (see image below). Otherwise, the cleaning or drying function will stop.





to turn the device on/off. The thermal cutoff device may cause danger.



Please turn off the water supply before replacing the filter. Firmly attach the filter before opening the water supply. ► Otherwise, leakage may occur.



Do not urinate on the nozzle.

▶ Otherwise, the nozzle may become obstructed.



Please unplug and close water sources to the device when away for extended periods of time.

► Otherwise, leakage or fire may occur.



Please use provided accessories to install the device. Do not use old parts.

► Otherwise, leakage may occur.



In very low temperatures, the water within the device may freeze after long periods of disuse. To avoid damage, please warm the unit to melt the ice.



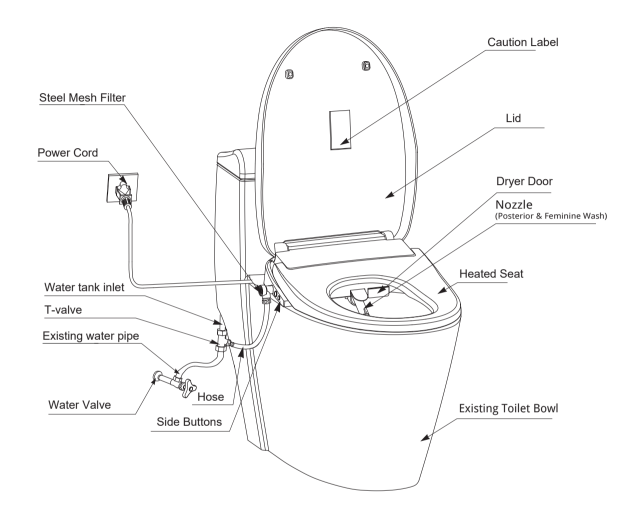
During power failure, unplug the device and close the water supply valve to prevent leaking.



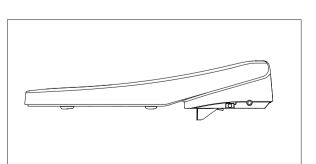
/03/

PARTS DIAGRAM

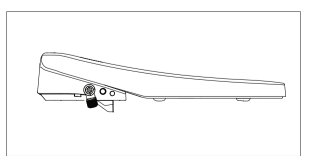
PRODUCT OVERVIEW



VIEW FROM THE RIGHT

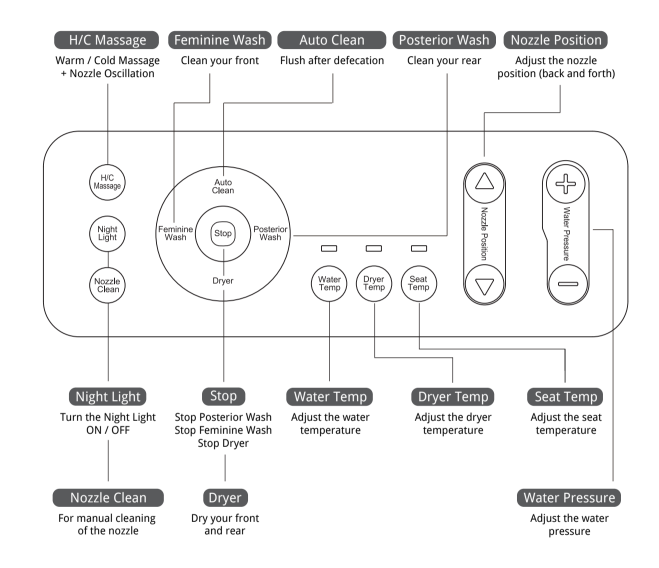


VIEW FROM THE LEFT



PARTS DIAGRAM

CONTROL PANEL



/05/

PRODUCT INSTALLATION

TOOLS NEEDED

Adjustable Wrench (1.02in+ width) **OR** Open End Wrench (0.91-1.02in)



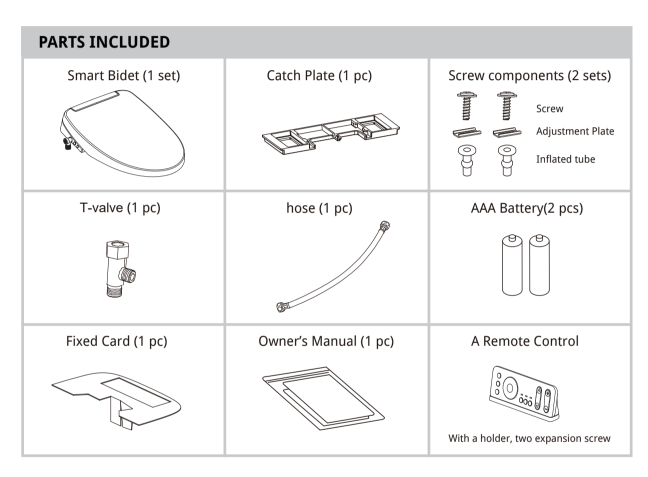
0



Phillips

Screw Driver





After opening the package, please confirm that you have received all parts listed above. If you are missing any parts, please contact us.

PRODUCT INSTALLATION

BEFORE INSTALLATION

IMPORTANT! Before installing the product, please make sure that you meet all the requirements listed below.

Power Requirements

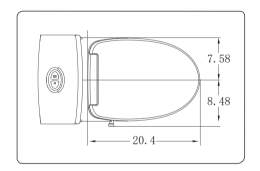
- ▶ The power rating should be within the required range (AC 120V ± 10%, Max current 10A above)
- ▶ The power outlet should be close enough to reach the power cord (1.2m) but far from where water can hit it.
- ► This product must be grounded.
 - The wiring should be installed by a professionally licensed electrician.
 - Please do not plug in the product before installation is complete to prevent malfunction.

Water Requirements

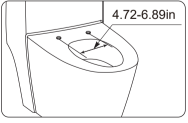
- ▶ The minimum dynamic water pressure required is 0.08MPa.
- ▶ The maximum static water pressure required is 0.8MPa.
- ▶ Water pressure below the min and max range above will affect the performance of the product.

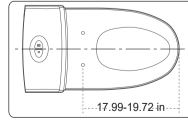
Sizing Requirements

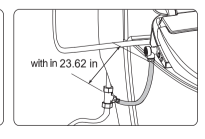
▶ Please measure your toilet to make sure that there is enough space for the bidet (20.4 in long).



- ▶ The distance between the 2 mounting holes must be within 4.72-6.89in.
- ▶ The distance from the filter to the bidet inlet should be 23.62 in or less.
- ▶ The distance between the mounting holes and the edge of the toilet bowl must be within 17.99-19.72 in.







**The product has no Ground Fault Circuit Interrupter, It should be installed in the line with Ground Fault Circuit Interrupter, Otherwise, the accidental failure of this product may result in the loss of life or property.

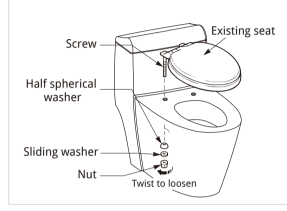
/07/

PRODUCT INSTALLATION

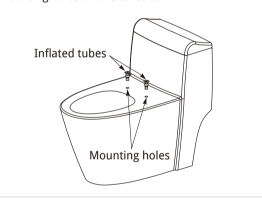
INSTALLATION STEPS

Install the electronic bidet seat

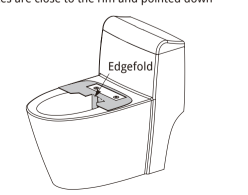
- 1. Remove the existing toilet seat.
- (a) Remove the toilet seat mounting bolts.
- (b) Remove the existing toilet seat from the toilet.



2. Insert the inflated rubber tube set into the mounting holes on the toilet bowl.

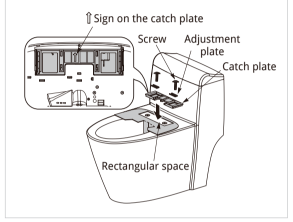


3. Place the Fixed Card on the toilet bowl where the mounting holes are. Make sure that the wash / dry gates are close to the rim and pointed down

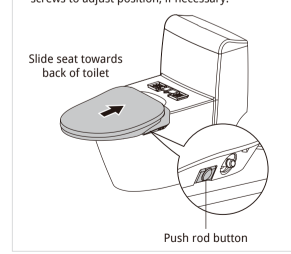


- 4. Install the Catch Plate
- (a) Place the Catch Plate in the rectangular space of the Fixed Card. The arrow should point to the back of the toilet.
- (b) Secure the Catch Plate using the adjustment plates and screws.

The $\hat{\parallel}$ sign should point towards the back of the toilet



- 5. Install the electronic toilet seat
- (a) Remove Fixed Card.
- (b) Press the push rod button and slide the seat into the Catch Plate.
- (c) Adjust the position of the seat and loosen the screws to adjust position, if necessary.

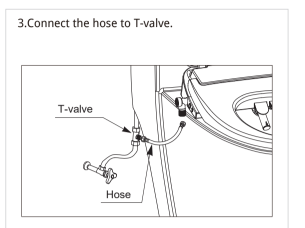


PRODUCT INSTALLATION

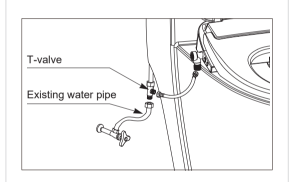
INSTALLATION STEPS (CONT.)

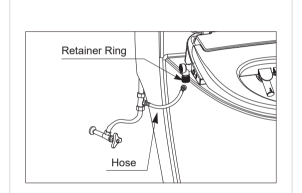
2 Install the filter and hoses

1. Connect T-valve to tank. Water tank inlet T-valve



2. Existing water pipe connect T-valve.



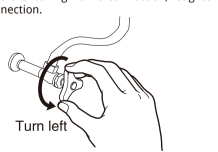


4. Connect the hose to bidet.

3 Turn on the water

- 1. Turn the water back on by turning the knob on the supply angle valve counter-clockwise until the valve is fully open.
- 2. Check all connections carefully and make sure that there is no water leakage from any connection. (a) If there is leaking from a connection, retighten

the connection.



Link the power

1. Insert the bidet plug into the outlet (120V).

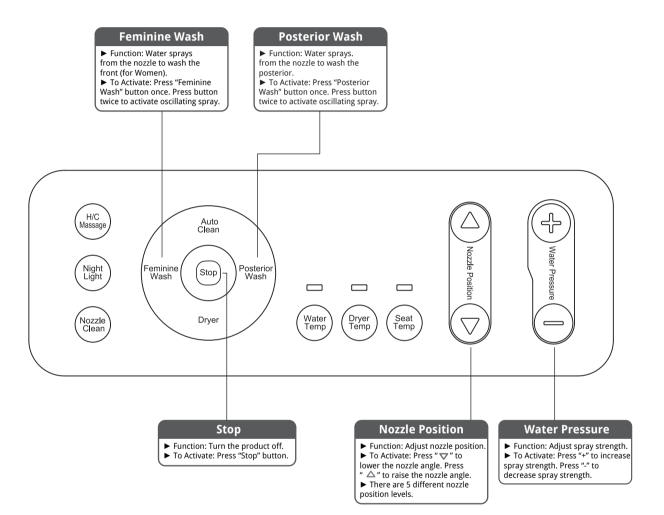


2. Confirm the power connection. (a) Press and hold down the power button for 0.5 seconds to turn on the bidet seat.

/09/

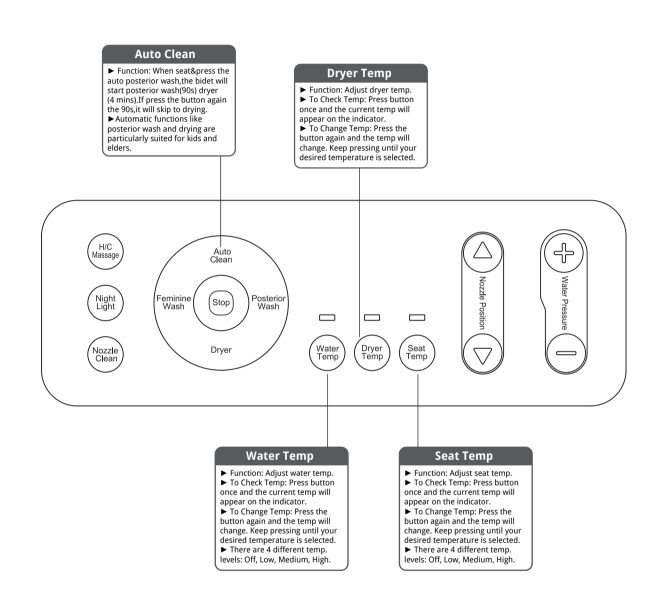
BASIC FUNCTIONS

- ► Functions will only work when user is seated on the bidet seat.
- ▶ Dryer will automatically stop after 4 minutes.



PRODUCT OPERATION

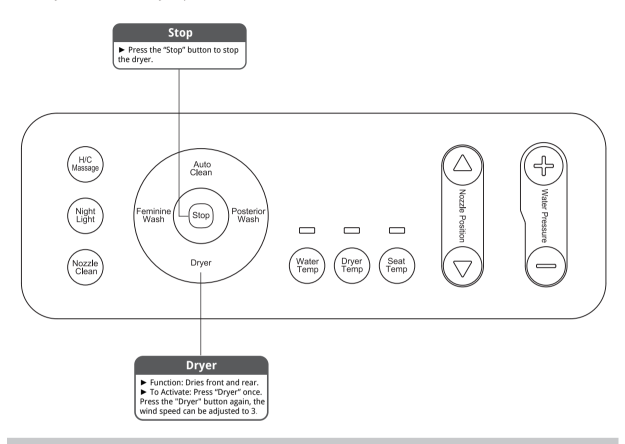
BASIC FUNCTIONS (cont.)



/12/

DRYER

▶ Dryer will automatically stop after 4 minutes.

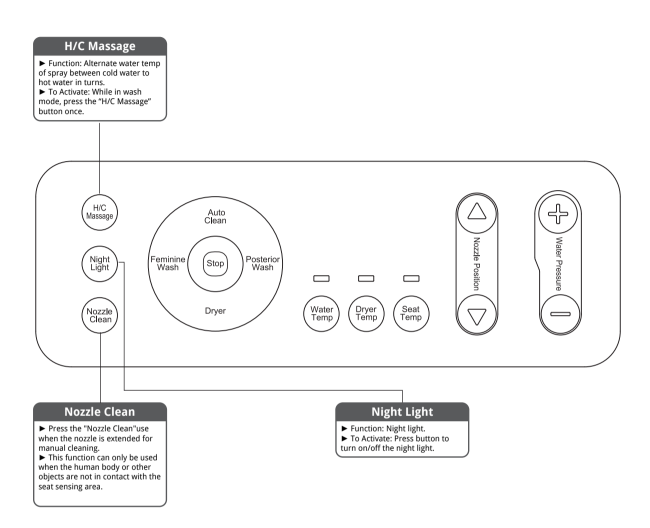


UV STERILIZATION

▶ The UV light will automatically turn on 10 seconds after the user rises from the seat and will remain active for 3 minutes. The UV sterilization indicator will turn red when UV sterilization is in progress and will turn off when complete.

PRODUCT OPERATION

OTHER FUNCTIONS



RESTORING FACTORY SETTINGS

► To restore the product to the original factory settings, pull the plug from the wall, wait 1 minute, then reconnect the plug. The Water Temp, Seat Temp, Dryer Temp, Spray Strength, and Nozzle Position will restore to the original Middle level settings.

/13/

MAINTENANCE

- ▶ Before maintenance, please unplug the power source and shut off the water supply.
- ▶ Regular maintenance is required to ensure that the product operates at optimum efficiency.

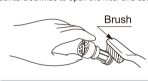
Maintenance of Lid, Seat, and Plastic Parts

- ▶ Wipe the lid, seat, and plastic parts with a wet soft cloth (water). $\blacktriangleright\,$ Please wipe with water frequently or the product will become hard to clean later if the dirt and debris is not removed on time. Wiping with water can also help prevent static electricity from generating around the product, which can cause the product to accumulate dust and become dirty.
- ► For a deeper clean, the bidet can be removed from the toilet to access the surface beneath. To remove the bidet, press the catch plate button located on the right side of the bidet, then lift the bidet slightly to extract. (do not remove the bidet forcefully).



Maintenance of Steel Mesh Filter

- ▶ For your health, as well as optimal performance of the bidet, please clean or replace the filter regularly.
- ▶ If you notice that the water pressure is becoming weaker, please wash or replace the filter.
- Please make sure to turn off the water supply completely before removing the filter. Attach the new filter securely to avoid leakage.
- ► Turn the coin counterclockwise to open the filter and use a brush to clean.



Recommended: Every 1-2 months

PRODUCT OPERATION

MAINTENANCE (cont.)

0



▶ Otherwise, electric shock or fire may occur.



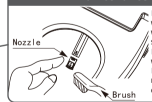
WARNING

While cleaning the plastic parts, do not use strong, acidic chemical cleaners (concentrated sulfuric acid, nitric acid, glacial acetic acid, carbon tetrachloride, chloroform, acetone, butyl ketone, benzene, toluene, phenol, cresol, methyl ether, methyl formamide, soybean oil, vinegar, 40% nitric acid, hydrochloric acid, 95% alcohol liquor, gasoline, kerosene, brake oil, etc.). Please only use neutral cleaners.

► Otherwise, the plastic may break, and cause body damage, electric shock, or fire.



Maintenance of the Nozzle



- ▶ Press "Nozzle Clean" button without occupying the seat, the nozzle will extend and can be cleaned with a
- soft brush. ► Do not try to pull the nozzle out
- with force,or the nozzle may break. ▶ When the nozzle is clogged, it is recommended to replace it with a new

/15/

TROUBLESHOOTING

► If you experience any of the problems below, please follow the suggested solutions. If you continue to experience issues after trying the solutions, please consult with a qualified electrician or serviceman.

Power button			
Problem	Possible Causes	Possible Solutions	
Toilet is not working	Blackout or loose socket	Check that power cord is plugged in	
	Power off (Power indication light not on)	Press power button until indication light turns on	
	Electric leakage	Unplug power cord, re-connect, then power on. If it is still not working, please unplug again and contact us	

Wash functions

Problem	Possible Causes	Possible Solutions	
	No water in the supply	Wait for the water to restore to its normal levels	
Water does not spray	Water supply is turned off	Turn water supply valve to turn on water	
	Filter is stuck	Clean or replace filter	
	Water hose is twisted	Stretch hose until it becomes untwisted	
Water pressure is weak	Water level is set to LOW	Turn up water level to higher setting	
water pressure is weak	Filter is stuck	Clean or replace filter	
Spray is off-center	Operational failure	Unplug device and re-plug in after 1 min	
Water is not warm	Water temp. is set to LOW	Turn up water temp. level to higher setting	
Water is leaking	Parts are loose or damaged	Contact us	
Wash function does not	Check if the seat is lifted or sitting on something	Fix seat so it is flush on the bowl and remove any objects underneath	
activate	Body sensor is broken	Contact us	

PRODUCT OPERATION

TROUBLESHOOTING (cont.)

Dryer

Problem	Possible Causes	Possible Solutions
Dryer is not warm	Dryer temp. is set to OFF	Turn up dryer temp. to higher setting
Di yer is not warm	Dryer is broken	Contact us
Dryer stops during use	Dryer will stop every 4 mins	Enable dryer again

Heated Seat

Problem	Possible Causes	Possible Solutions
Seat temp. not warm	Seat temp. is set to OFF	Turn up seat temp. to higher setting
3333 S	Power-saving mode on	Turn off power-saving mode

Other

Problem	Possible Causes	Possible Solutions
Lid or seat closes fast	Damping is broken	Contact us
Functions work in turns nonstop	QA testing model activated	Unplug device and re-plug in after 1 min

/17/

PRODUCT INFORMATION

SPECIFICATIONS

Mode	el Number	TSE35N	
Rate	d Voltage	AC 120V, 60Hz	
Rate	ed Power	1050W	
Environi	mental Temp	5℃~40℃	
Water Inle	et Environment	5℃~40℃	
The range of water inlet pressure	Minimum necessary water pressure	0.08MPa, and also make sure the water flow is above 2.3L/10s	
	Maximum water pressure	0.8MPa (in a static condition)	
Flushing	Way for heating	Transient heating	
Flushing	Temp pf warm water	Off/about 30℃~40℃	
The length	n of power line	4.72in	
The size	e of product	20.43in x 16.06in x 4.84in	

LED LIGHT INDICATION

Red	Bidet seat is in normal working status.
White	Bidet seat is in ultraviolet sterilization status (The ultraviolet sterilization is automatically on for 180 seconds when move away from the seat sensor in 10 seconds).



Winfield Products

1689 E. Mission Blvd., Pomona, CA 91766 support@winfieldproduct.com www.winfieldproduct.com

V201007