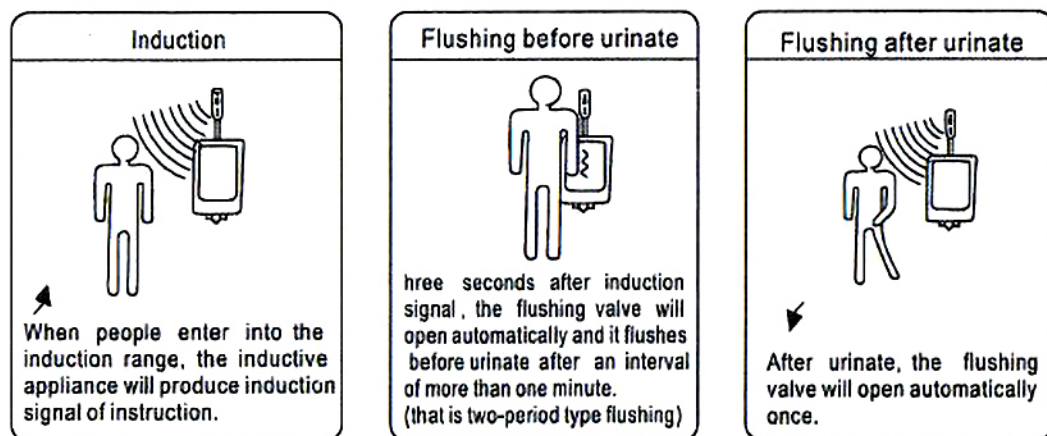


INSTRUCTION OF USAGE



Smart flushing way:

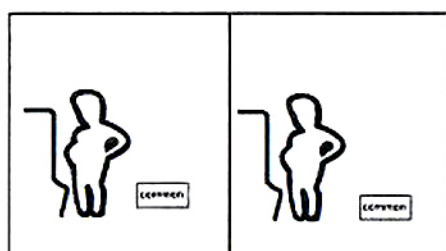
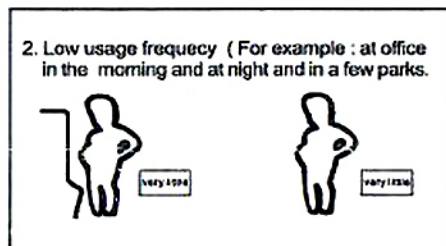
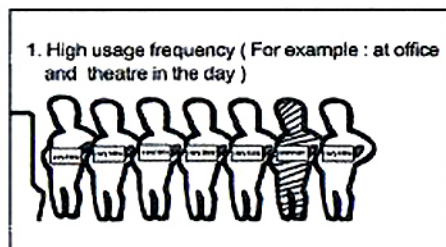
1) The induction time is 3 seconds .
2) Normal work state: when someone enters into the district of induction for 3 seconds and the flusher will work about 2 seconds for the first time and it will flush about 4 seconds (A) or 6 seconds (B) for the second time after leaving.

A. In 10 seconds of urinate, it will spend you 2 seconds in the second period.

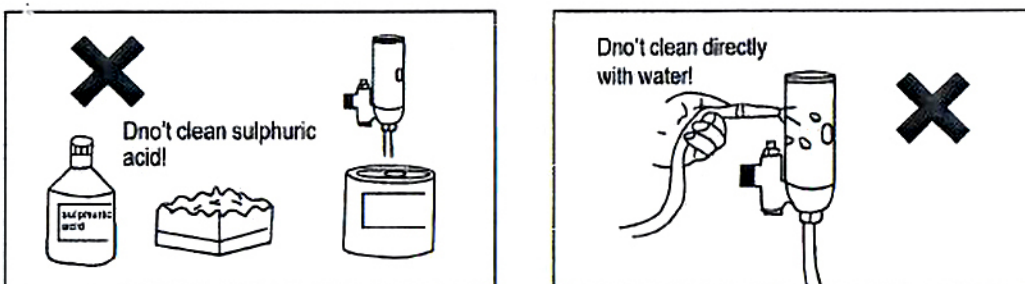
B. Beyond 10 seconds, it will spend you 6 seconds in the second period.
3) In accordance with the usage time of urinal funnel, you can judge the usage frequency.

① If it is used long (beyond 1 minute), the urinal funnel frequency belongs to normal state and in normal state, it flushes once as two-period type .

② If it is used short (within 1 minute), the urinal funnel is used frequently and in normal state it flushes once as single-period type. The length of the flushing time depends on urinate (referring to A,B), only in the later period; if it is used continuously for 5 times, it flushes as usual two-period type.

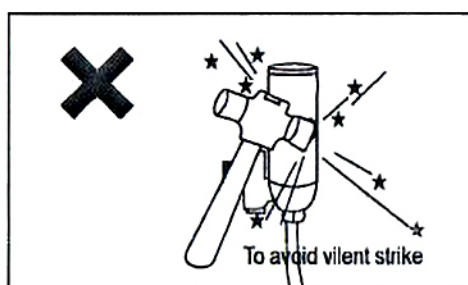
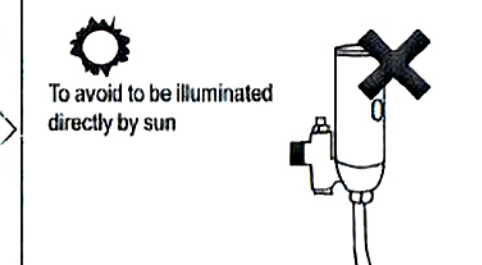


NO EMPLOYING ACID-BASE AND CORROSIVE DETERGENT



In daily usage and guarantee, the machine appearance should be cleaned with clean and safe cloth instead of cleaning it with corrosive detergent and water, or its appearance and wire inside will be demolished.

In order not to influence normal work, the induction window should avoid to be illuminated directly by sunlight or violent lamplight in usage .

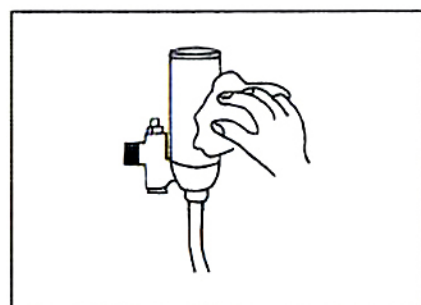


Because of electrical wire inside the machine and part struction make from plastic, strong strike should be avoided in usage so as not to cause damage.

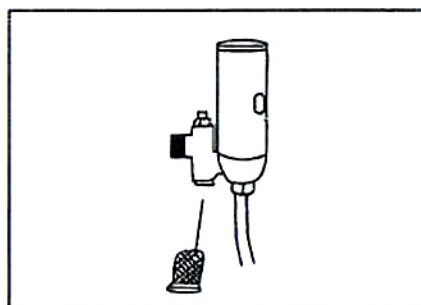
SIMPLE TROUBLE SOLUTION

Phenomena	Cause	Solution
Continue flushing	The sensor distance is adjusting from long time to short time	Waiting 1-2 minutes
	Sensor window have water drip	Cleaning sensor window
	Batteries exhaust	Change old battery to new batteries
	Power off	Waiting for power on
	Water press isn't suitable	Please see products character
Can't flush	Continuously clean exceed 1 minute	Cleaning again after 10 second
	Sensor window is dirty	Cleaning the sensor window
	Sensor window have barricade	Remove the barricade
	battery exhaust	Change old battery to new one
	Water press is too low	Please see products character
There is a little water flowing after flushing	Water press is too low	Please see products character
Water flowing amount is too small	Water press is too low	
	Filter net is too dirty	Cleaning filter net
	Hose is too small	
The using time of batteries is too short time	Using unqualified batteries	Change the batteries to qualified batteries

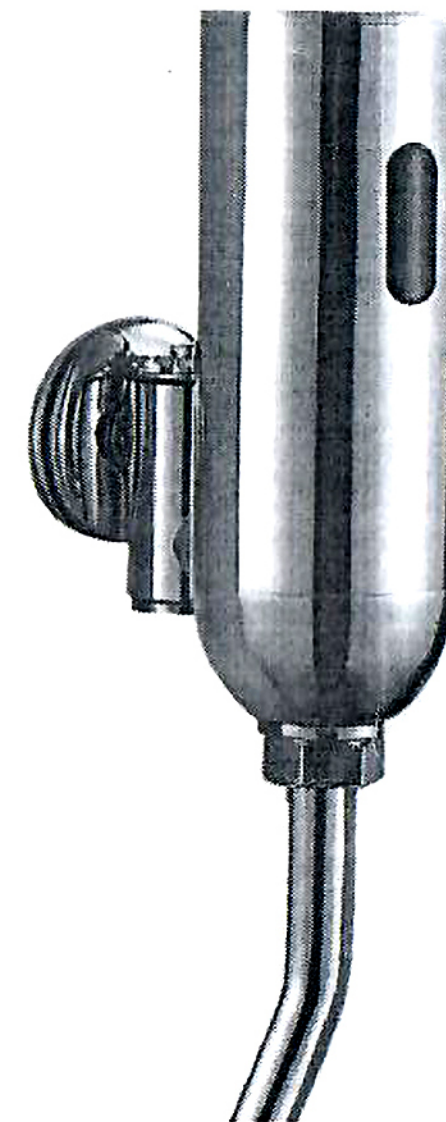
NOTICE BEFORE USAGE



After installation, please use a soft cloth to clean the reaction window, make sure the reaction window is clean.
Note: The cleanness of reaction window will influence the reaction distance.



Clean the filter:
Please wash strainer when finding water carret .
Note: Turn off general valve which control water flowing.



AUTOMATIC URINAL FLUSHER INSTRUCTION MANUAL



Cablematic

Thanks for your kindly patronizing and choosing our automatic urinal flusher. It is our great pleasure that you will keep on using our products in the future and we are trying our best to offer better service to the customer.

In order to keep the product running well and with longer time in its service, we would like to draw your attentions as follows:

- ▲ Please read the manual carefully before the installation.
- ▲ The technical parameters have been set up and normally the user needn't to adjust them.
- ▲ Please do normally product maintenance during its service time.
- ▲ The company reserves the right to update the product technical parameters.

Please hand over the User Manual
to the user after the installation

FUNCTION AND CHARACTER

Automatic sensing urinal flusher is designed and manufactured by infrared induction theory and its scitechnology, with flushing service and suitable function design, will bring to you superior life experience. Following is its characters:

1. Automatic flushing: Through induction parts, the urinal flushes automatically as being used.
2. It flushes at regular intervals for protecting equipment: When the urinal rests over a long period the flushing valve will open after an interval of 24 hours, preventing the water in the pipe from dry and preventing: stink from fleeing back.
3. Cleaness and hygiene: Flusher works automatically, because of automatic sensing appliance, without touching any metal parts, flushing completely without peculiar smell and eliminating effectively mutual infection of bacteria.
4. Saving water: Flushing time can be adjusted. automatically in accordance with the usage frequency of urinal and it saves water conspicuously.
5. Convenient guarantee: With adjustment valve and filter, nonprofessional staff can djust easily water and clean filter.
6. Intelligence: With super microdesign of machine controlled wire and with microcomputer controll, induction range can be adjusted.
7. Alternative power: It is alternative with battery.

8. Saving electricity: Its power is supplied by four aa alkaline battery, which is not needed to replace in one years if its usage frequency is 200 times a day. (Notes: Battery must be manufactured by the manufacturer with brand and the time out of factory is less than half a year.)

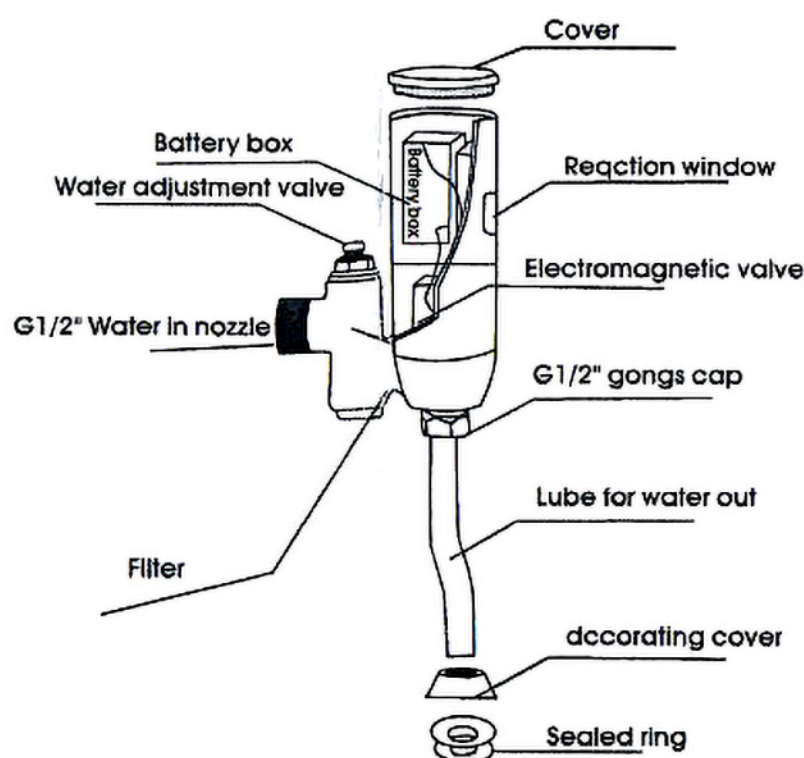
9. To adjust induction distance automatically. It can adjust automatically its induction distance in accordance with environment so as not to cause trouble about regularly adjusting distance because of the change of environment.

10. Its simple and artistic appearance, designed with streamline, makes aspecial effort to please modern trend of the times.

FUNCTION AND CHARACTER

Model	Automatic Urinal Flusher	
Power	DC6V(4AA alkaline batteries)	
Power consumption	≤0.5mW 0.5mW	Four aa alkaline batteries can be used for about 1 years if 1their usage frequency is 200 times a day.
Induction range	40-70cm	When use 4AA alkaline batteries it can be used about 1 years ss per worked 200 cycles one day
Suitable water pressure	0.05-0.6MPa	With 30cmx30cm standard white sheet it can adjust detection zone automatically according to different enviroment
Environment temperature	0.1-45℃	
Nozzle diameter	G1/2" (DN15)	

PARTS NAME



INSTALL THE SKETCH MAP

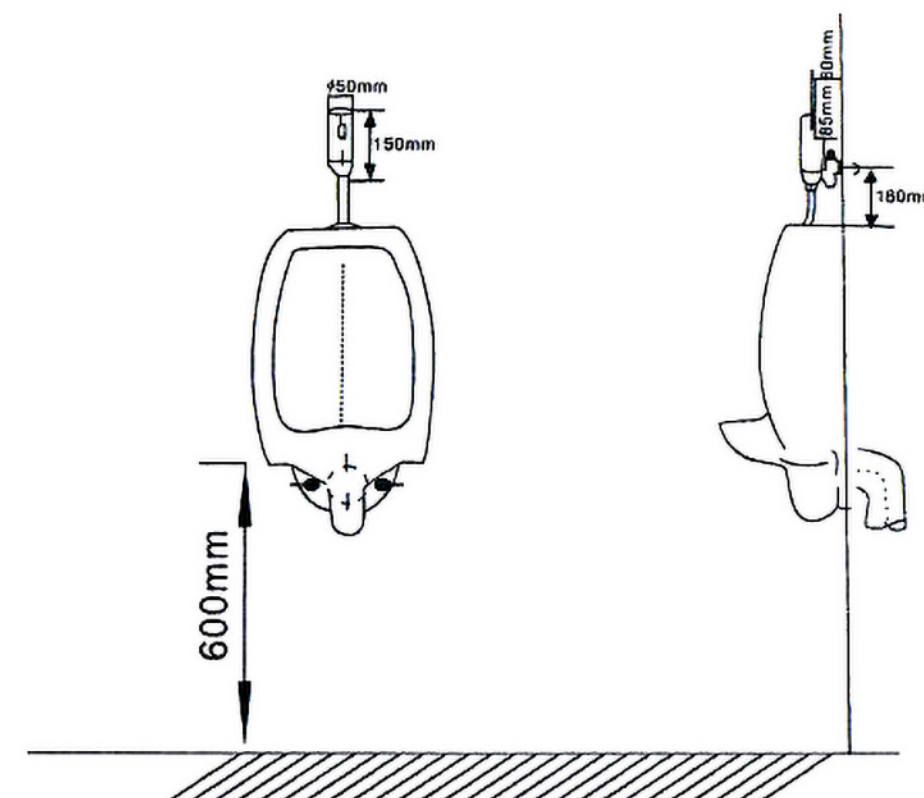
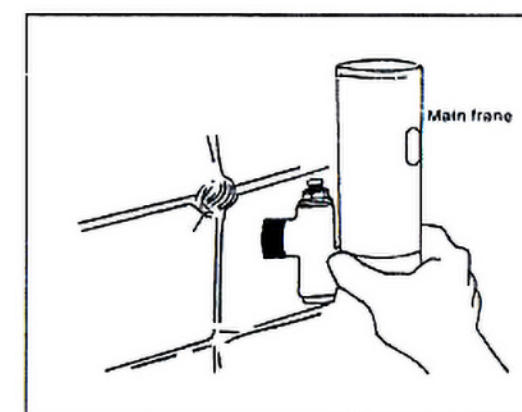
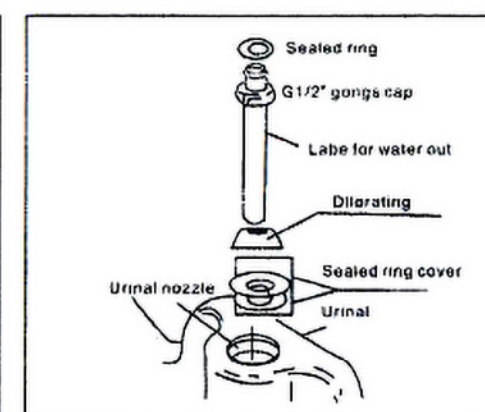


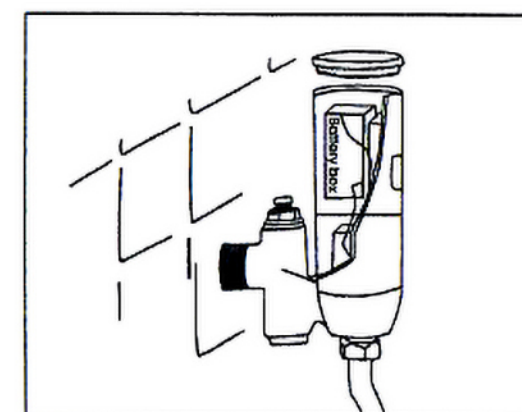
ILLUSTRATION OF INSTALLATION



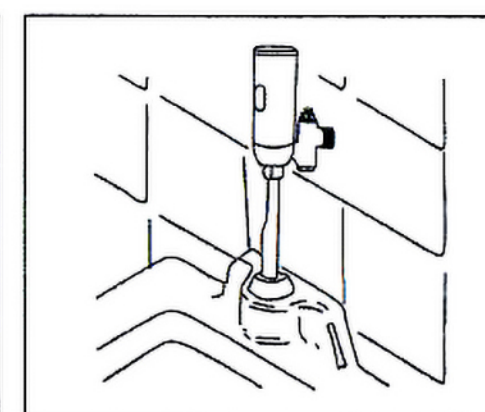
Put the main frane in stalled in the walls.



1. Put the lube for water out in stalled in the urinal nozzle for water in.
2. The water traps G1/2" gongs cap fixed bridges on the mainframe.



Installed external link will open the lid on the main frane remove the bettery boxes and loaded batteries, after they have returned to.



With the in stallation of inductive arinal flusher. (exposed type)



Cablematic