

Instruktionsvejledning
Elektrisk vandingsur med 2 udgange
80036907
DA/EN



Læs venligst instruktionsvejledningen inden du tager dit elektriske vandingsur i brug!

Specifikationer

Maksimalt vandtryk	80 PSI
Spænding	1.5 V

Funktioner

Cycle through programming modes - Ved at trykke på denne knap kan du navigere rundt i de forskellige indstillingsmuligheder.

Raised the value of the flashing selection- Her kan du justere således at værdierne øges.

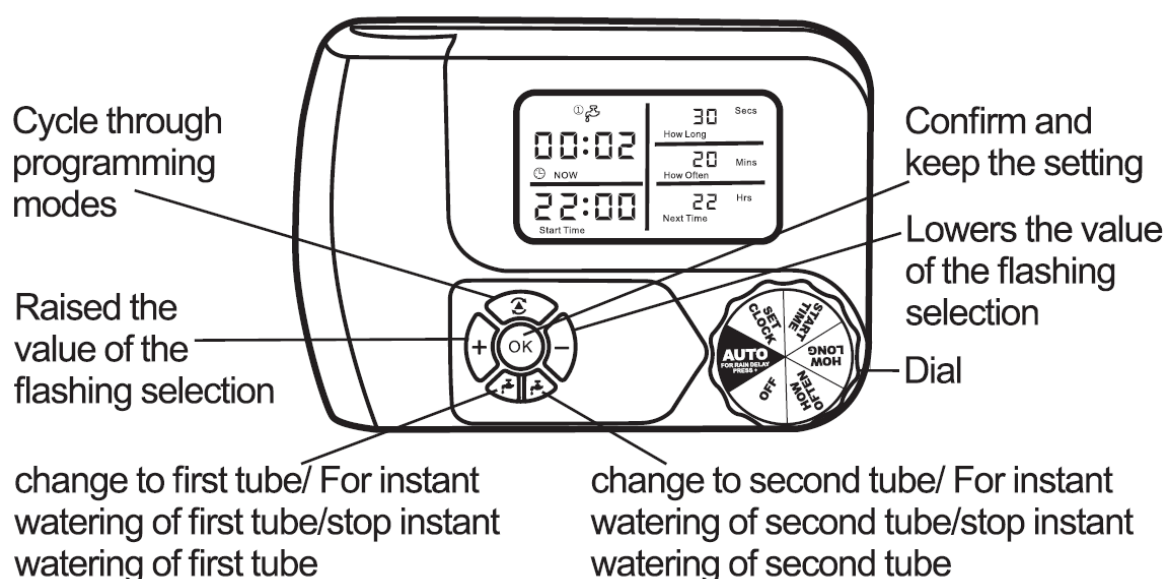
Change to first tube/for instant watering of first tube/stop instant watering of first tube- Her kan du skifte til den første udgang, tilføje vandtilførsel og stoppe for vandtilførslen i den første udgang.

Confirm and keep the setting - Bekræft de indstillinger du har foretaget dig og uret vil gemme dem.

Lowers the value of the flashing selection - Her kan du justere således at værdierne sænkes.

Dial - Dette er drejeknappen som du skal dreje på for at ændre på hvilken funktion vandingstimeren skal reagere på.

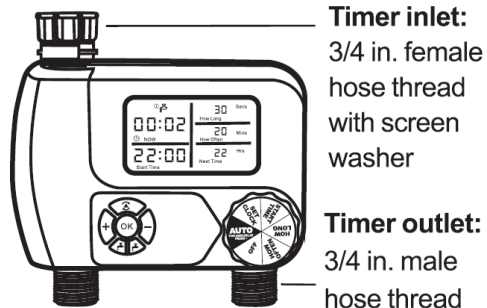
Change to second tube/for instant watering of second tube/stop instant watering of second tube - Her kan du skifte til den anden udgang, tilføje vandtilførsel og stoppe for vandtilførslen i den anden udgang.



Montering

Forbind indgangen til en udendørs vandhane. På selve udgangene tilkobles en vandslange.

Både ind – og udgangen er udstyret med et 3/4" gevind.

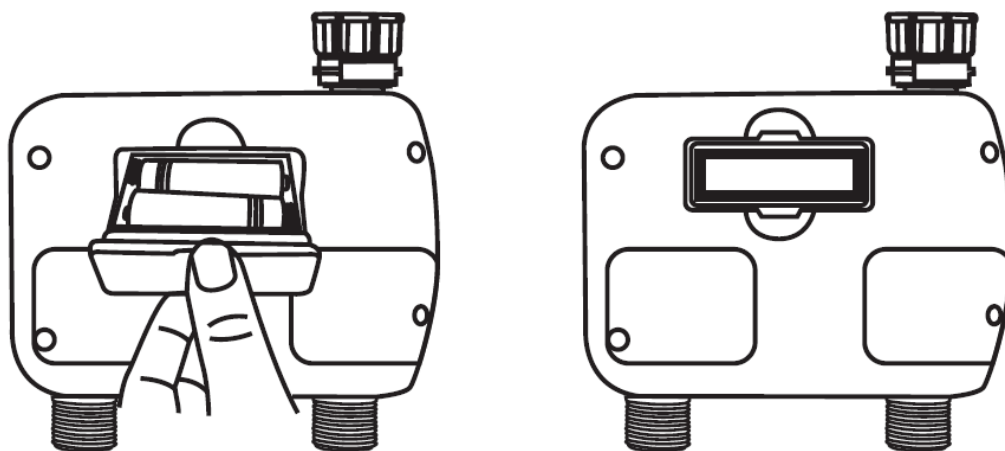


Installation af batterier

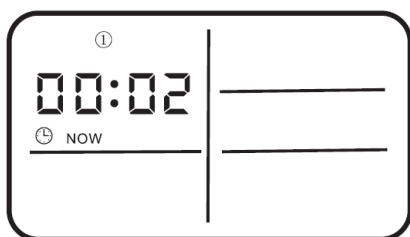
Start med at fjerne batteridækslet, sørg for at holde batteriholderen tør for vand, indsæt derefter de 2 AA batterier mod de rigtige poler.

Når batterierne er placeret i batteriholderen, sørg derefter for at placere batteridækslet ovenpå så der ikke trænger vand igennem.

OBS! Når de nye batterier er monteret, kan der gå op til 1 minut før uret kan tændes.





Programmering af vandingsuret

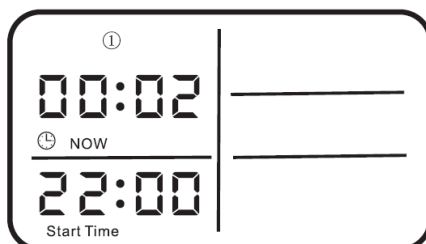


Dag og tidspunkt


Tryk på den venstre vandhane  indtil den viser 1 på skærmen/displayet.



Nu kan du starte med at indstille og programmere den første udgang.

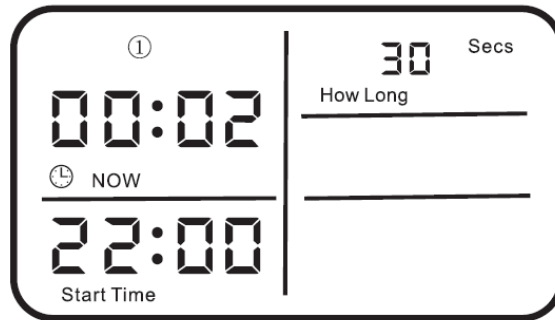
Indstil tiden så den passer med det aktuelle tidspunkt der er på det pågældende tidspunkt. Drej drejeknappen til **SET CLOCK** for at indstille hvor mange timer og derefter skal du blot trykke på **OK**. For at indstille minutter skal du justere ved at bruge   til enten at øge eller falde. Efter dette er gjort, skal du trykke på **OK** for at gemme indstillingerne.



Start tiden



Indstil tidspunkt for den første vanding. Drej drejeknappen hen på **START TIME**. Indstil derefter hvor mange timer den skal vande og tryk derefter på  for at indstille minutter.

For at indstille minutter skal du justere ved at bruge   til enten at øge eller falde. Efter dette er gjort, skal du trykke på **OK** for at gemme indstillingerne.



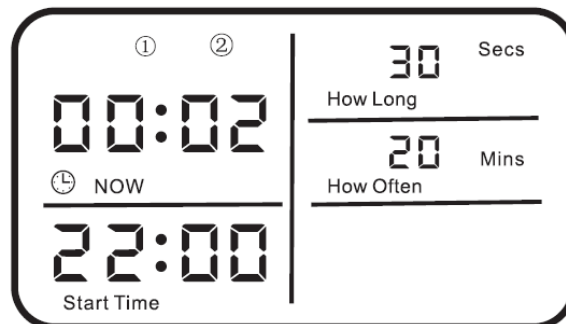
Hvor længe

For at indstille/programmere vandingsuret til hvor længe den skal vande, skal du dreje drejeknappen hen til **HOW LONG**.

Justere ved at bruge   til enten at øge eller falde. Efter dette er gjort, skal du trykke på **OK** for at gemme indstillingerne.

Hvor længe/kort tid kan vandingsuret vande – helt ned til 5 sekunder og helt op til 99 timer.

Efter du har programmeret vandingsuret, skal du trykke på **OK** for at gemme indstillingerne.



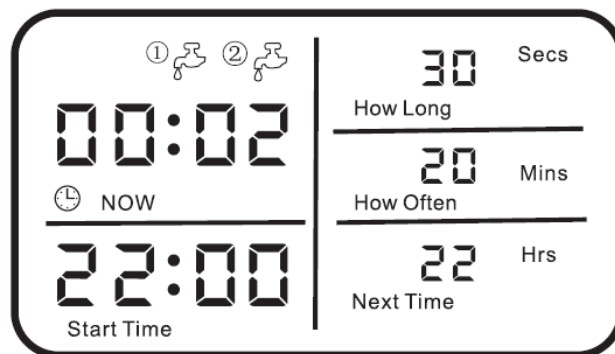
Hvor ofte

For at indstille, hvor ofte vandingsuret skal vande, skal du dreje drejeknappen hen på **HOW OFTEN**.



Justere ved at bruge   til enten at øge eller falde.



Hvor ofte kan vandingsuret vande? Det kan faktisk vande fra 1-59 minutter, 1-23 timer, eller 1-7 dage.

Efter dette er gjort, skal du trykke på **OK** for at gemme indstillingerne.





Manuel styring

Det er også muligt at styre vanding selv, manuelt. Dette gøres ved at trykker på den venstre  i 3 sekunder, indtil dette ikon vises på skærmen/displayet .

Nu vil skærmen blinke for at indikere hvor længe den skal vande. Derfor kan du nu justere om den skal være kortere/falde eller længere/øge ved at trykke på  .

Tryk derefter på **OK** for at gemme indstillingerne.

Det samme skal du gøre med den anden udgang. Derefter er vandingsuret indstillet til at automatisk starte. For at stoppe/slukke for vanding, skal du så holde   knappen inde i 3 sekunder, så stopper den.

Disse indstillinger har ikke indflydelse på de automatiske indstillinger du har lavet tidligere.



Vandingspause

Sørg for at slukke for vandingsuret når det regner. Er det vinter og der er frostvejr skal vandingsuret afmonteres og opbevares tørt og frostfrit, da det ellers kan risikere at frostspringe.

De indstillinger du tidligere har foretaget bibeholdes.

Drej drejeknappen hen på **OFF**, derefter vil skærmen/displayet være blankt, og alle de indstillinger du har foretaget dig vil ikke kunne starte.

Drej drejeknappen hen på **ON**, hvorefter indstillingerne vil figurere på skærmen igen, vandingsuret vil nu virke efter de indstillinger du senest har foretaget dig.

Pleje og vedligeholdelse



Sørg for at tørre vandingsuret indgang ren/af, regelmæssigt med en fugtig klud, hver anden måned.

Hvis vandingstimeren ikke skal bruges i en længere periode, skal du tage batterierne ud af det.

Sørg for at opbevare vandingstimeren tørt og frostfrit, for at undgå at vandingsuret tager skade.

VIGTIGT!

Når der er udsigt til frostvejr, skal du sørge for at afmontere din elektriske vandingstimer og opbevare det et frostfrit sted indendørs, da det ellers kan risikere at få frostskaader. Det indbyggede filter opfanger urenheder i vandet for at forlænge vandingsurets levetid.

Rengør derfor regelmæssigt filteret, og udskift det, hvis dette er nødvendigt.

Bortskaffelse af elektriske apparater

Elektrisk og elektronisk udstyr (EEE) indeholder materialer, komponenter og stoffer, der kan være farlige og skadelige for menneskers sundhed og for miljøet, når affaldet af elektrisk og elektronisk udstyr (WEEE) ikke bortskaffes korrekt.

Produkter, der er mærket med en "overkrydset skraldespand", er elektrisk og elektronisk udstyr.

Den overkrydsede skraldespand symboliserer, at affald af elektrisk og elektronisk udstyr ikke må bortskaffes sammen med usorteret husholdningsaffald, men skal indsamles særskilt.



Specifications

Maximum operating pressure	80 PSI
Voltage	1.5 V

Functions

Cycle through programming modes – Press this button and you will be able to cycle through the different setting options.

Raised the value of the flashing selection- Increase the specific value you are programming.

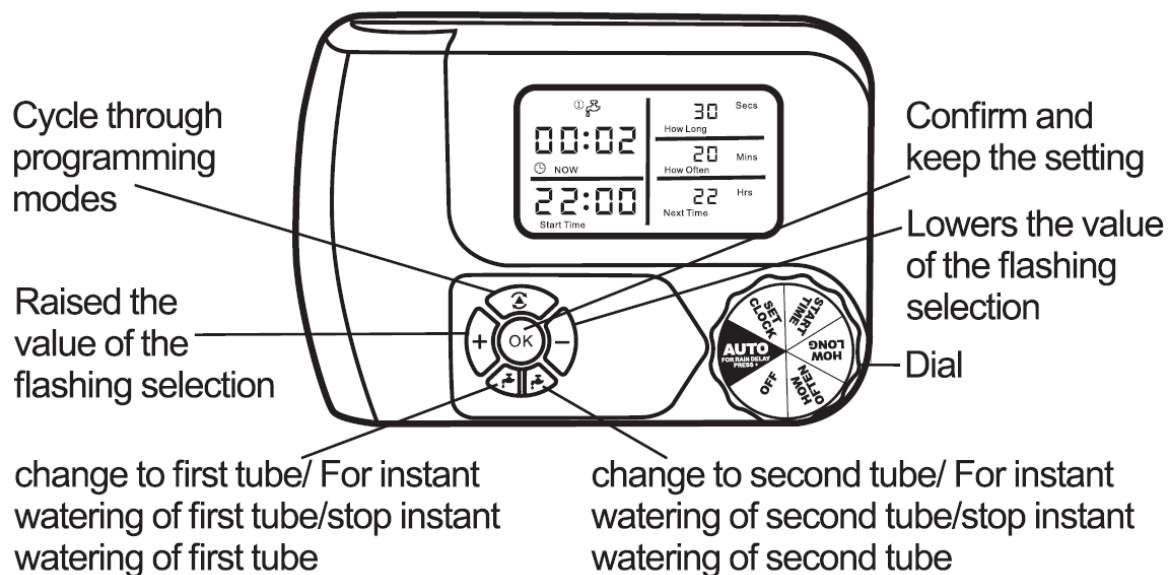
Change to first tube/for instant watering of first tube/stop instant watering of first tube- Press this button to change the settings for tube 1.

Confirm and keep the setting – This button is used when you must save and keep the settings you have programmed.

Lowers the value of the flashing selection – Decrease the specific value you are programming.

Dial – This dial is used when you need to change to another function.

Change to second tube/for instant watering of second tube/stop instant watering of second tube – Press this button to change the settings for tube 2.

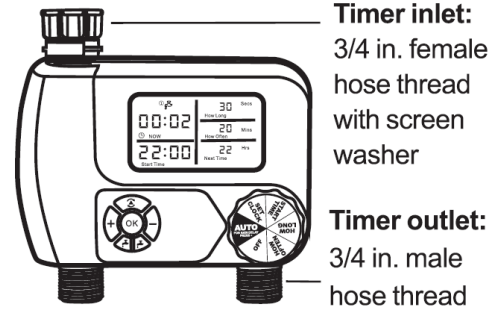


Installation

Connect the inlet to an outdoor faucet.

A water hose is connected to the outputs themselves.

Both the inlet and the outlet are equipped with a 3/4" thread.

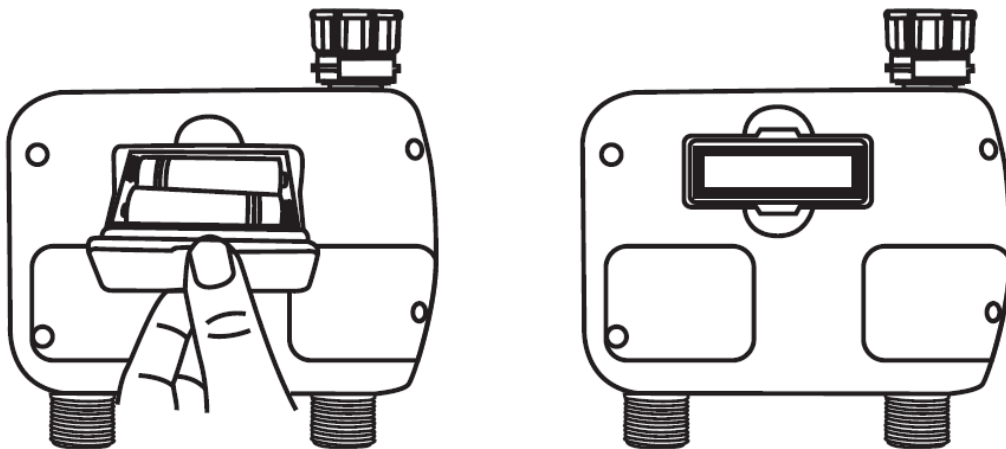


Installation of batteries

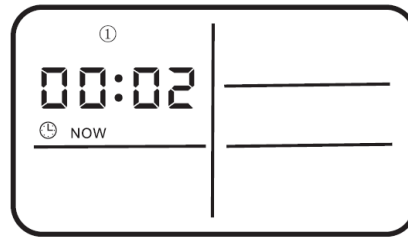
Start by removing the battery cover, make sure to keep the battery holder dry from water, then insert the 2 AA batteries facing the correct poles.

When the batteries are placed in the battery holder, then make sure to place the battery cover on top so that water does not seep through.


ATTENTION! When the new batteries are installed, it can take up to 1 minute before the watering timer/clock can be switched on.



Programming the watering timer





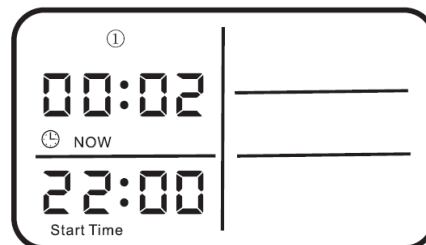
Setting – Day & Time

Press the left faucet  until it shows 1 on the screen/display.

Now you can start setting and programming the first output.

Set the time so that it fits with the current time at the given moment. Turn the dial to **SET CLOCK** to set the number of hours and then press **OK**.



To set minutes, adjust   to either increase or decrease the values. After this is done, press **OK** to save the settings.

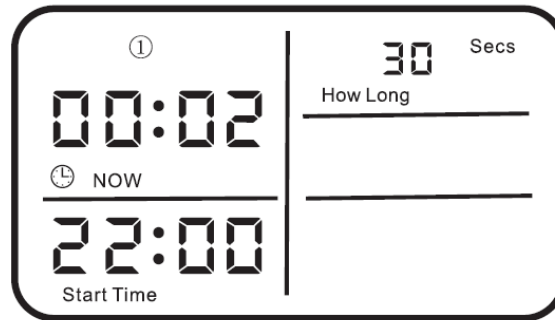


Setting – Start time

Set the time of the first watering. Turn the dial to **START TIME**.

Then set how many hours it should water and then press  to set minutes.

To set minutes, adjust using   to either increase or decrease the chosen values. After this is done, press **OK** to save the settings.



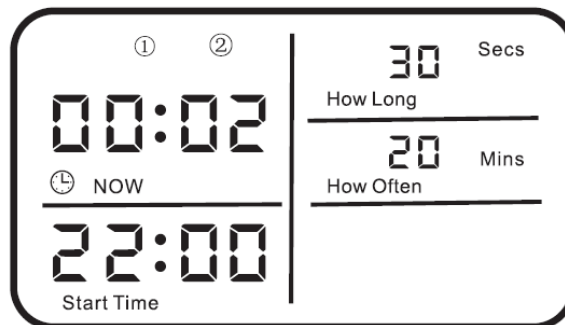
Setting – how long

To set/program the watering timer for how long the watering timer needs to water, turn dial to **HOW LONG**.

Adjust by using (+) (-) to either increase or decrease.

(water time is 5-55 seconds/per 5 seconds, 1-59 minutes/ per 1 minute, 1-99 hours/per 1 hour). The watering time can be adjusted from 5 seconds to 99 hours.

After this is done and you have programmed the watering timer, press **OK** to save the settings.



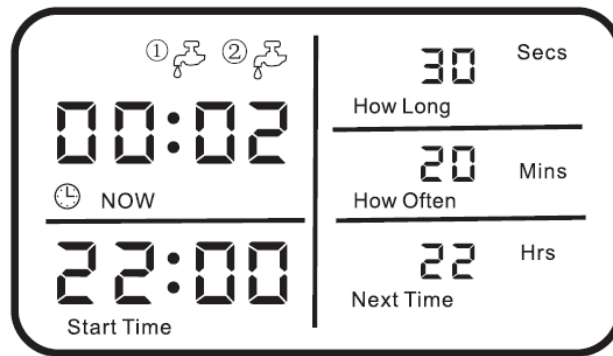
Setting -how often

To set how often the watering timer should water, turn the dial to **HOW OFTEN**.

Adjust by using (+) (-) to either increase or decrease.



(Watering frequency: 1-59minutes/per 1minute, 1-23 hours/per 1 hour, 1-7 days/ per 1 day).



After this is done, press **OK** to save the settings.



Manuel operation



It is also possible to control the watering process manually.

This is done by pressing the left  for 3 seconds until this icon  appears on the screen/display.

Now, the screen will flash to indicate how long the watering timer has to water. You can now adjust whether it should be short/decrease or longer/increase by pressing  .

Then press **OK** to save the settings.

Do the same with the other exit. The watering timer is then set to start automatically.

To stop/turn off watering, hold the button   for 3 seconds and it will stop.

These settings do not affect the automatic settings you have made previously.



Delay watering

Make sure to turn off the watering timer when it rains. If it is winter and the temperatures are below freezing degrees, the watering timer must be removed and store in a dry and frost-free area, otherwise it may risk cracking.

The settings you have previously made are retained.

Turn the dial to **OFF**, so the screen/display will be blank and all the settings you have mad will not be able to start.

Turn the dial to **ON**, after which the settings will appear on the screen again. The watering timer will now work according to the settings you have most recently made.

Care and maintenance

Be sure to wipe the irrigation meter entrance clean/off, regularly with a damp cloth, every two months.

If the watering timer is not to be used for an extended period, then please remove the batteries from the watering timer.

Make sure to store the watering timer dry and in a place that is not below freezing degrees to avoid damage on the watering timer.

IMPORTANT!

When there is a prospect of freezing weather, make sure to remove your electric watering timer and store it in a frost-free place indoors, otherwise it could risk from damage.

The built-in filter captures impurities in the water to extend the life of the watering timer. Therefore, make sure to clean the filter regularly.

Disposal of electrical appliances

Electrical and electronic equipment (EEE) contains materials, components and substances that can be dangerous and harmful to human health and the environment when waste of electrical electronic equipment (WEEE) is not disposed of properly.

Products marked with a "crossed out bin" are electrical and electronic equipment.

The crossed-out dustbin symbolizes that waste from electrical and electronic equipment must not be disposed of together with unsorted household waste but must be collected separately.

