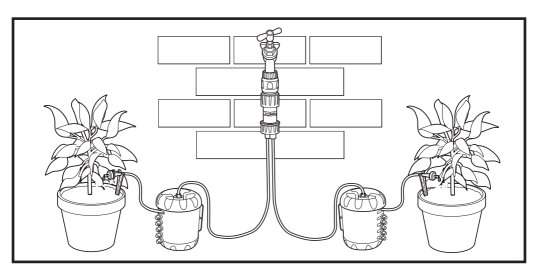
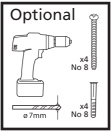
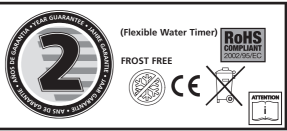
# **HOZELOCK**

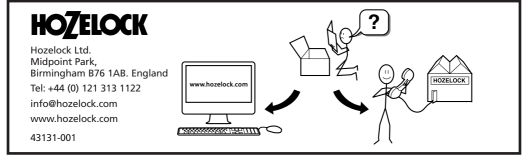
# Automatic holiday watering system



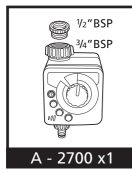


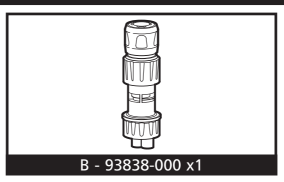




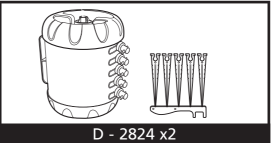


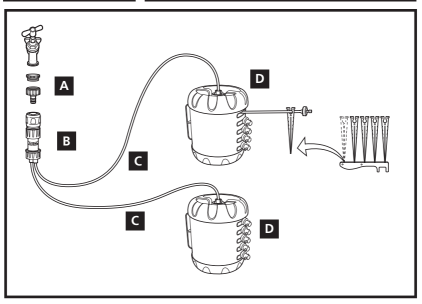
#### **Contents**



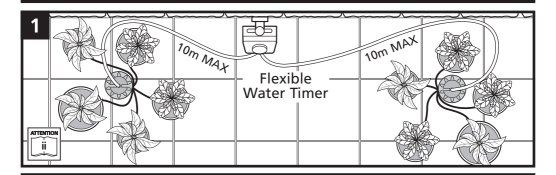




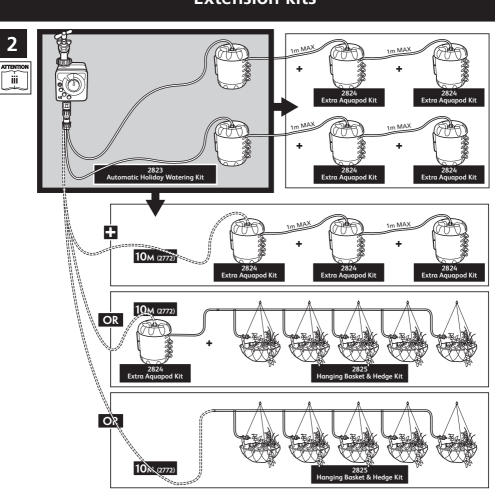




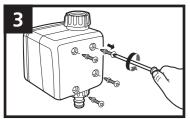
#### **Guidelines**



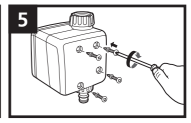
#### **Extension kits**

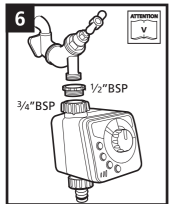


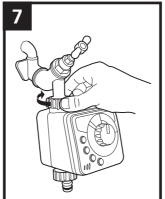
#### Installation

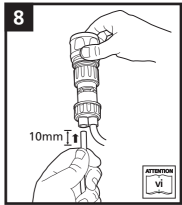


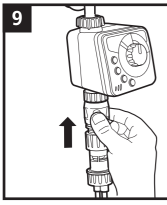


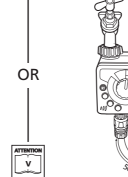


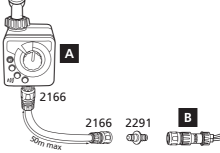


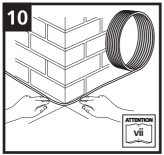


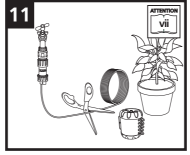


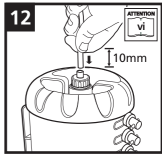




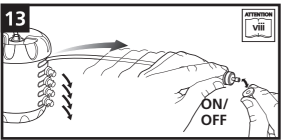


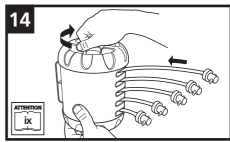


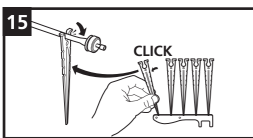




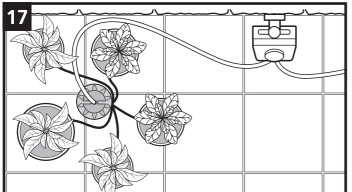
#### Installation

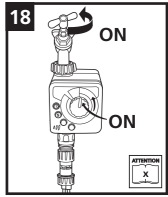


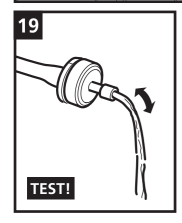


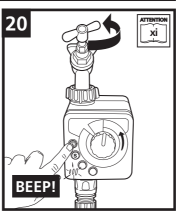






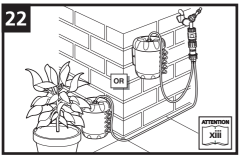




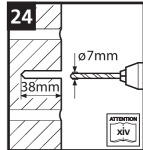


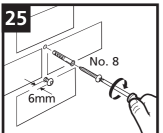


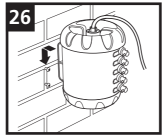
#### Optional floor & wall mounting



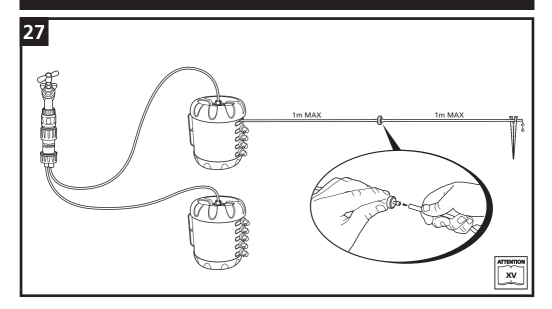




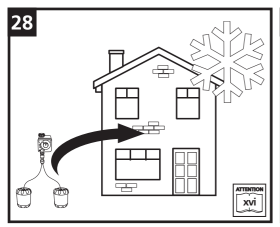


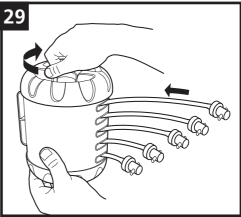


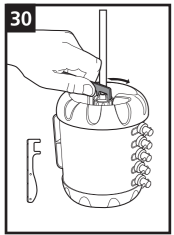
### **Extending dripper hose**

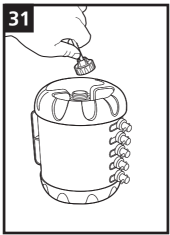


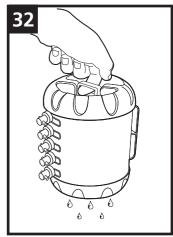
## Winter storage













xvi

TPlease Note: Do not dispose of in household waste. Each AguaPod is designed to water groups of up to 5 planted containers. The hose between the AguaPod and the tap should be no longer than 10m. One or more drippers can be placed in each container. iii AguaPods can be connected to each other, to a maximum of the 3rd generation. Additional AguaPods (2824) or hanging basket kits (2825) can be purchased separately. Up to seven of these additional kits can be combined with this kit. You must use Alkaline batteries - alternatives will result in incorrect operation. 1. Remove screws and back cover. 2. Insert two 1.5V 'LR14' Alkaline batteries. (Check + and - are correct.). IMPORTANT: Rechargeable batteries must not be used. 3. Replace batteries each season. (max 12 months use) MAINTAINING A WATERPROOF SEAL 1. Ensure that rubber seal is positioned correctly. 2. Replace back cover and screw down tightly. 3. Repeat each time back cover is removed. CONNECTING THE TIMER TO THE TAP Use supplied adaptors if required. Tighten to ensure no leaks. For maximum flexibility, there can be up to 50m of 1/2" hose between the timer (A) and the hose connector (B). (Use 50m of hose and 2x 2166 and 1x 2291 - not supplied). vi Push 4mm Micro Hose into fitting (approx. 10mm). If difficult, dip end of hose into warm water for 10 seconds. Twisting while pushing hose helps insertion. Lay hose around patio to position where AquaPods are required, trim excess & store for future use. vii Ensure the connection in Fig.11 is not subjected to excess force. viii Pull out AquaPod hose to the required length and undo dripper cap. Dripper can also be closed if required. ix AguaPod hoses can be independently re-wound by rotating the end cap at the opposite end to inlet hose. Test hose connections by turning the tap on and turning water computer dial to 'on'. Allow all the air to be expelled, this may take a few minutes. Then look for water emerging from drippers. HOW TO PROGRAMME THE TIMER There are two watering operations - Automatic and Manual. **AUTOMATIC OPERATION** 1. Set the current time Turn dial to the nearest hour on the **Grey** scale (24 hour clock) then press the  $\odot$  button. An audible beep confirms correct setting. 2. Set the watering start time Turn dial to the nearest hour to your desired start time on the Grey scale (24 hour clock) then press the S button. An audible beep confirms correct setting. 3. Set the watering frequency This can be set in hours (every 6, 8, 12, or 24 hours) or it can be set in days (every 2, 3 or 7 days). Turn dial to desired setting on the Green scale and then press the Green button. An audible beep confirms correct setting. 4. Set the watering duration Turn dial to number of watering minutes required on the Blue scale and then press the Blue button. An audible beep confirms correct setting. 5. Turn dial to AUTO to start the selected programme Automatic OFF Turn dial to OFF - this pauses the watering programme. If you wish to return to Automatic watering re-select AUTO MÁNUAL OPERATION Manual ON Turn dial anti-clockwise to ON. Water will flow for 60 minutes maximum or until turned to OFF setting. Note: After 60 minutes water shuts off. Knob will still point to ON and needs to be manually set to OFF or to desired number of automatic watering minutes. **Manual OFF** Turn dial clockwise to OFF. Note: Operation is only audible when valve opens and closes. To check that timer is working, switch to manual on or off to hear valve operate. Test - If all connections are complete, turn on water and test the full system to confirm working as expected, with no unexpected drips, adjust watering duration if required AguaPod can be positioned: temporarily on floor, or screwed permanently to wall or floor. xiii Use wall plugs and screws (not supplied) to attach to wall or floor. xiv Dripper hose can be extended up to 1m max., if required use remaining hose from C. ΧV

AguaPods and timer must be stored indoors when there is risk of freezing. Rewind hoses, remove computer.

drain AguaPod and store in a frost free environment.

Trouble Shooting Guide	
PROBLEM	SOLUTION
The hose is difficult to fit	Dip end of hose into warm water for 10 seconds
Water is leaking from the pressure regulator or the 4mm inlet to the AquaPod	Ensure hose is inserted by 10mm into fitting, check fitting is screwed up hand tight
The pressure regulator is whistling / buzzing	Turn tap down by 1/2 turn, if still makes noise turn down by another 1/2 turn, if problem persists contact Hozelock customer service
How do I get water to a remote area of my garden ?	See diagram 9 - use good quality1/2" hose to start system up to 50m from the tap
How do I turn the drippers on and off ?	Turn off water to make easier, then close cap over dripper outlet
How much water should the plants be given ?	Depends upon temperature, weather, plant type and season. Compost 1cm down should be kept moist, but not waterlogged. Always ensure compost is able to drain. As a guide 5 minutes, twice per day is ok in summer for a 30cm pot. Adjust watering duration up and down according to the plants requirments.
My plants have different watering needs, how do I ensure that they all get the correct amount of water ?	Put more than 1 dripper into pots containing plants that have higher watering needs.
How can I reduce the amount of tap water I use ?	Combine AquaPod with Hozelock Water Store Gels to reduce water waste even further. Combine with the Hozelock water butt pump to use stored water - NB. When used with the water butt pump it is only possible to combine 6 AquaPods (vs. 9 when used with a mains water supply)
One of my drippers is not watering	Contact Hozelock for a replacement
My AquaPod will not rewind	Hose too stiff - bring indoors for 15 mins to allow hose to soften, then rewind (see diagram 14)



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