ELECTRONIC WATER TIMER



3/4" WATER FAUCET / TAP CONNECTOR LOCKING COLLAR LOW BATTERY INDICATOR TIME DELAY FREQUENC **BATTERY** 

COMPARTMENT

## TECHNICAL DATA

LOW BATTERY INDICATOR

TEMPERATURE: MAX 140°F (60°C)

USE COLD WATER ONLY

THE LOW BATTERY INDICATOR LIGHT FLASHES

CONTINUOUSLY WHILE THE BATTERIES STILL

TIMER. WHEN THE BATTERY POWER IS LOW, THE

LOW BATTERY INDICATOR WILL REMAIN ON, AND

HAVE SUFFICIENT POWER TO OPERATE THE

WATER PRESSURE: MAX 150 PSI (10 BAR). FREQUENCY: (1, 2, 3, 4, 6, 8, 12, 24, 48, 72

> HOURS, OR 1 WEEK) **RUN TIME:** (1, 3, 5, 10, 15, 20, 30, 60, 90, OR

THE VALVE WILL BE SHUT OFF. THE LIGHT WILL GO

OUT WHEN THE BATTERY IS **COMPLETELY DEAD.** 

120 MINUTES)			
SET UP DATE & TIME		FREQUENCY	RUN TIME
	:		
			1

- INSTALLATION:
- OPEN THE BATTERY COMPARTMENT AND INSERT TWO AAA. 1.5V ALKALINE BATTERIES. 2. AFTER INSTALLING THE BATTERIES, TEST THE UNIT BY TURNING THE **RUN TIME** KNOB FROM THE **OFF** POSITION TO THE **ON** POSITION. YOU SHOULD HEAR THE SOUND OF THE
- MOTOR WITHIN 30 SECONDS. IF YOU DO NOT HEAR THE SOUND OF THE MOTOR. CHECK THE BATTERIES AND MAKE SURE

LOOSE. SCREW THE BLACK COLLAR ONTO THE FAUCET/TAP UNTIL IT IS TIGHT, THEN TIGHTEN

THEY ARE INSTALLED CORRECTLY. HOLD THE UNIT STEADY. LOOSEN THE LOCKING COLLAR UNTIL THE INNER BLACK COLLAR IS

THE LOCKING COLLAR, TURN ON THE FAUCET/TAP, DO NOT USE A WRENCH OR PLIERS. TURN THE KNOB AND SET UP THE **FREQUENCY** TIME AND THE **RUN** TIME.

- AT ANY TIME YOU CAN USE THE MANUAL **ON/OFF** FUNCTION. BUT REMEMBER. WHEN FINISHED.
- THE RUN TIME MUST BE TURNED BACK TO STEP NO. 5 AS YOUR ORIGINAL SET-UP TIME.
- MAKE SURE THE PROTECTIVE COVER REMAINS FIRMLY ATTACHED TO THE WATER TIMER.







HGWT Instructions.indd 1

B. EVERY MORNING AT 7:00 AM FOR 20 MINUTES: THE FIRST DAY AT 7:00 AM, TURN THE **FREQUENCY** KNOB TO 24 AND THE

**RUN TIME** KNOB TO 20. THE NEXT DAY AT 7:00 AM, THE WATER TIMER

WILL AUTOMATICALLY TURN ON AND SUPPLY WATER. 20 MINUTES LATER, IT WILL AUTOMATICALLY TURN OFF. THIS WILL REPEAT EVERY DAY.

YOU BOUGHT IT.



# TROUBLESHOOTING GUIDE:

- IF THE WATER DOES NOT FLOW OUT OF THE TIMER, CHECK THE FOLLOWING.
- 1. THE FAUCET / TAP SHOULD BE TURNED ON.

- MAKE SURE YOUR BATTERIES ARE IN GOOD CONDITION.
- 3. CHECK THE FREQUENCY AND RUN TIME TO ENSURE THEY ARE THE SAME AS YOU RECORDED.

5. IF THE TIMER STILL DOESN'T WORK, PLEASE CONTACT THE STORE FROM WHICH

4. MAKE SURE YOUR FREQUENCY TIME IS LONGER THAN YOUR RUN TIME.

TIME DELAY FEATURE:

USE THE POINT OF THE PEN TO DEPRESS THE BUTTON FOR EACH HOUR YOU WANT TO DELAY WATERING. YOU CAN DELAY WATERING IN 1 HOUR INTERVALS

ONLY, UP TO A MAXIMUM OF 12 HOURS. FOR EXAMPLE, TO DELAY WATERING FOR

YOU CAN DELAY YOUR WATERING START TIME USING THE **TIME DELAY** FEATURE.

3 HOURS, DEPRESS THE TIME DELAY BUTTON 3 TIMES.

HGWT Instructions - rev.9.17.2015

9/22/15 16:48















SAMPLE TIMER SET-UP:

FOR WATERING 10 MINUTES:

DAY AT 6:00 AM AND 6:00 PM.

I WISH TO WATER EVERY MORNING AT 6:00 AM AND EVERY AFTERNOON AT 6:00 PM

ON THE FIRST DAY AT 6:00 AM OR 6:00 PM, TURN THE **FREQUENCY** KNOB TO

WILL AUTOMATICALLY BE ON AND SUPPLY WATER. 10 MINUTES LATER, IT WILL

12 AND THE **RUN TIME** KNOB TO 10. AFTER 12 HOURS, THE WATER TIMER

AUTOMATICALLY BE OFF. THIS WILL REPEAT EVERY













