

# weather \\\



**User Guide** 

## **Contents**

Introduction	2
Tech Specs	2
Overview	3
Operation	4
Before You Begin	4
Mounting the Outdoor Sensor	4
Manual Time Setup	4
Daily Alarm Setup	4
Daily Alarm On/Off	5
Snooze Function	5
12/24 hours mode	5
°C/°F temperature display	5
Max/Min for Indoor/Outdoor Temperature	5
Weather Forecast	5
Illumination	5
Altitude and Weather Icon Selection	5
Low Battery Condition Display	5
Operation	5
RF Wireless Connection to the Outdoor Sensor	6
Operation	6
Warranty	7
2 Year Renlacement Guarantee	7

# Introduction

Thank you for purchasing our **WeatherWhiz™ Wireless Weather Reader**. Please read the operating instructions carefully to familiarise yourself with the features and modes of operation before using the instrument.

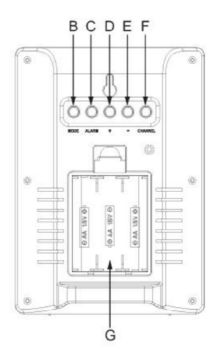
# **Tech Specs**

- Six keys: MODE / + / / ALARM / CHANNEL / SNOOZE / LIGHT
- O Calendar: Continuous up to 2099, day, date, month
- Alarm: Dual function with 5 minute snooze
- Forecasting: Sunny, partly sunny, cloudy, rainy, stormy
- Barometer: hPa, inHa
- ▼ Temperature range: Inside: 0~50°C, Outside: -20~60°C
- Battery indication: Low indication
- Backlight: Blue LED
- Sensor frequency: 433MHz with 3× channels

# SNOOZELUGHT

# HOLMAN 1 2 3 4 5 6 7 8 9 10 10 11 12 12 12 12 12 13

# **Overview**



- 1. Air pressure trend
- 2. Freeze
- 3. Weather
- 4. Trend of indoor temperature
- 5. Max/min of indoor temperature
- 6. Indoor
- 7. Indoor temperature
- 8. Low battery of indoor station
- 9. Cycle symbol for channel
- 10. Date
- 11. Month
- 12. Time
- 13. Snooze

- 14. Air pressure reading
- 15. Outdoor channel
- 16. RF symbol
- 17. Max/min for outdoor temperature
- 18. Trend of outdoor temperature
- 19. Outdoor temperature
- 20. Low battery of outdoor sensor
- 21. Week
- 22. Day of week
- 23. Alarm 1
- 24. Alarm 2

- A. SNOOZE/LIGHT
- B. MODE
- C. ALARM
- D. +
- E. -
- F. CHANNEL
- G. Battery compartment
- Insert the batteries in the transmitter before beginning
- Obstructions can substantially constrain the coverage of the transmitter
- Protect the transmitter from direct sunlight and rain

# **Operation**

#### **Before You Begin**

- Open the battery compartment located at the rear side of each device
- 2. Place the batteries in the battery compartment as per the polarity shown
- 3. **ALTITUDE** will flash. Use + / to set the altitude of your position
- 4. Press SNOOZE/LIGHT
- 5. The weather symbol will flash. Use + / to choose the weather
- 6. Press SNOOZE/LIGHT
- 7. hPa and inHg will flash. Use + / to select
- The *Indoor Display Console* is now connecting to the *Outdoor Sensor*. This process takes about 3 minutes. The display will then show the outdoor temperature
- 9. In case of reception failure, press **CHANNEL** for more than 3 seconds to receive again

#### **Mounting the Outdoor Sensor**

- We suggest the outdoor sensor to be hung as shown
- Do not place outside, and try to avoid direct sunshine or rain as much as possible



#### **Manual Time Setup**

- Press and hold MODE for 3 sec.
- 12/24 hr format will flash; use + / to select, press MODE to confirm
- HOUR will flash; use + / → to select, press MODE to confirm
- MINUTES will flash; use + / to select, press MODE to confirm
- 5. **YEAR** wil flash; use + / to select, press **MODE** to confirm
- MONTH will flash; use + / → to select, press MODE to confirm
- 7. **DATE** will flash; use + / to select, press **MODE** to confirm
- The clock automatically changes from setup mode to time display if no keys are pressed for 20 sec

#### **Daily Alarm Setup**

- Press **ALARM** to switch from time display to **A1** display
- 2. Press and hold **ALARM** for 3 sec, the flashing alarm times will show
- The **HOUR** display of the alarm time will flash;
   use + / to select, press **ALARM** to confirm
- 4. The **MINUTE** display of the alarm time will flash; use + / to select, press **ALARM** to confirm
- Press ALARM again to switch from A1 display to A2 display
- 6. Repeat the above steps to set the time for A2

# Operation

#### Daily Alarm On/Off

- When showing A1 alarm time, use + or − to activate A1 with alarm symbol showing
- 2. Press + or again cancel the alarm
- 3. When showing **A2** alarm time, use + or to activate A2 with alarm symbol showing
- 4. Press + or again cancel the alarm
- A1 operates from Monday to Friday
- A2 operates from Saturday to Sunday
- The clock automatically changes from setup mode to time display if no keys are pressed for 20 sec
- Alarms sound for 2 minutes if no key is pressed to stop it

#### **Snooze Function**

- Press the SNOOZE/LIGHT while the alarm. sounds to activate the snooze function
- If the snooze function is activated. SNOOZE symbol will flashing
- The alarm repeat after 5 min
- 4. The snooze function can be stopped by pressing any key

#### 12/24 hours mode

1 Time can be shown in 12hr (AM/PM) or 24hr mode

#### °C/°F temperature display

Temperature can be shown in °C or °F; press the key - to switch between modes

#### Max/Min for Indoor/Outdoor Temperature

Press + to display indoor/outdoor max/min of temperature

#### Weather Forecast











SHNNY CLOUDY

CI OLIDY

RAIN

- As the weather is forecast by the barometer, the display may have discrepancies with the actual weather
- Hold **SNOOZE/LIGHT** button for 3 sec: weather icons will flash, use + or - to select the icons

#### Illumination

Press SNOOZE/LIGHT to illuminate the display for 5 sec

#### Altitude and Weather Icon Selection

- Hold SNOOZE/LIGHT for 3 sec: altitude will flash which
- Press SNOOZE/LIGHT the weather icon will flash, use + or - to select weather icon
- 3. Press SNOOZE/LIGHT, the hPa will flash, use + or - to switch between hPa and inHq
- If altitude is left unadjusted, the barometer reading is set to comparative air pressure
- If altitude is set to 0, the barometer reading will be local air pressure

#### **Low Battery Condition Display**

Low battery indicators for both the Indoor Display Console and Outdoor Sensor, are shown in their respective areas on the Indoor Display Console

# **Operation**

#### **RF Wireless Connection to the Outdoor Sensor**

- Press CHANNEL to choose an RF channel to read data from up to 3 Outdoor Sensors on one Indoor Display Console
- 2. Press and hold **CHANNEL** for 3 sec to search for an **Outdoor Sensor**
- When placing both the *Indoor Display Console* and *Outdoor Sensor*, remember they are subject to interference
- 1 Install both units as close as possible to each other
- Try to avoid outside interference by not placing them near computers, TVs, aerials etc.
- Concrete walls and floors can interrupt transmissions; try to avoid these as much as possible
- If the connection is successful initially but fails occasionally, try to reduce the distance

# Warranty

#### 2 Year Replacement Guarantee



Holman offers a 2 year replacement guarantee with this product.

In Australia our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

As well as your statutory rights referred to above and any other rights and remedies you have under any other laws relating to your Holman product, we also provide you with a Holman guarantee.

Holman guarantees this product against defects caused by faulty workmanship and materials for 2 years domestic use from the date of purchase. During this guarantee period Holman will replace any defective product. Packaging and instructions may not be replaced unless faulty.

In the event of a product being replaced during the guarantee period, the guarantee on the replacement product will expire 2 years from the purchase date of the original product, not 2 years from the date of replacement.

To the extent permitted by law, this Holman Replacement Guarantee excludes liability for consequential loss or any other loss or damage caused to property of persons arising from any cause whatsoever. It also excludes defects caused by the product not being used in accordance with instructions, accidental damage, misuse, or being tampered with by unauthorised persons, excludes normal wear and tear and does not cover the cost of claiming under the warranty or transporting the goods to and from the place of purchase.

Should you suspect your product may be defective and need some clarification or advice please contact us directly:

1300 716 188 services@holmanindustries.com.au 11 Walters Drive, Osborne Park 6017 WA

If you are certain your product is defective and is covered by the terms of this warranty, you will need to present your defective product and your purchase receipt as proof of purchase to the place you purchased it from, where the retailer will replace the product for you on our behalf.











### Thanks for being a **#SMARTGARDENER**











We really appreciate having you as a customer, and would like to say thank you for choosing us.

We hope you are happy with our product and if you have a moment to leave a review, we would like to hear your feedback on the Product Review website. www.productreview.com.au then search for our product name



Should you have any questions about this product or its operation please call customer service on 1300 716 188.

# HOLMAN

For the #SMARTGARDENER DO G





#### **Head Office/Service**

11 Walters Drive, Osborne Park WA 6017 Ph: +61 8 9416 9999 Fax: +61 8 9416 9920

service@holmanindustries.com.au www.holmanindustries.com.au

Copyright © 2019 Holman Industries