





User Manual



WWW.K-RAIN.COM.AU

Please be sure to read through all the instructions before attempting to use your controller

Model no: KRX6

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- 1. MAIN DIAL
- 2. AP indicator
- 3. START button
- 4. STOP button



▲ Do not disassemble this product. There are no serviceable parts inside. Some internal components can run at elevated temperatures and touching these could cause burns

Overview

Key Features

- Wi-Fi control with
 Holman Home via
 iOS[®] or Android[®]
- Scheduling options: 7 DAYS, INTERVAL DAYS, ODD DAYS incl. 31st, ODD DAYS excl. 31st, EVEN DAYS, with misting
- ⊘ Max. 15 day rain delay
- 11:59 hr max. RUN TIME per ZONE
- ZONE and multi-zone (sequential)
 MANUAL control

- On-board MANUAL controls: START and STOP, including shut-off with the MAIN DIAL
- ✓ 1A 24VAC plug pack supply
- M-205 fuse rated at 1A for power spike protection
- Memory backup power requires 9V battery (sold separately)
- Ø For indoor use only
- Any electrical installation must be carried out in accordance with these instructions all Local, State and Federal codes

9V Battery

- 1. Open the controller housing door
- 2. Locate the 9V battery snap (b)



This may be located under the terminal cover. If needed, please remove the cover using the two tabs (a), feed the battery snap cable through the slit and then replace the terminal cover



3. Connect a 9V battery to the snap (c)



 Fit in the compartment labelled **9V BATTERY** in the lower end of the housing

Power Supply

- This unit can run off a 50Hz external transformer with an output of 24VAC 50Hz
- ⊘ Input: 24V AC 50Hz Output: Max 1 amp
- To stations:
 24V AC 50/60Hz.
 0.5 amp max
- To master/pump: 24V AC 0.25, amp max
- Overload protection: Standard 20mm 1 amp fuse
- Transformer and fuse capacity must be compatible with output requirements

- Output circuits should be installed and protected in accordance with wiring rules
- Connect each wire from the power pack to the **AC** slots as shown below
- Note there is no polarity to the wires; it does not matter which wire connects to which AC slot



Installing Holman Home

1. Download Holman Home to your mobile device via the **É** App Store or **Google Plav**



- 2. Open Holman Home on your mobile device
- You may be prompted to allow notifications-the app can still function if you choose to opt out
- 3. Tap SIGN UP

- 4. Read our User Agreement and Privacy Policy and tap AGREE if you wish to proceed
- 5. Follow the prompts to register a Holman Home account with your email address
- **A** Ensure your country details are correct at this stage
- You may be prompted to allow access your location. This allows the app to show weather information-it will still function if you choose to opt out

Adding your KRX6 to Holman Home

- Before attempting to connect your *KRX6* to *Holman Home*, ensure:
 - 9V battery connected
 - Plug pack connected to power socket
 - KRX6 is close to your router
 - Bluetooth on your smartphone is active
- Open the HOME screen in Holman Home and tap ● (d) and ADD DEVICE (e)



3. If your *KRX6* appears in the **DISCOVERING DEVICES...** section (f), tap **ADD** (g)



 If your *KRX6* does not appear here, refer to
 EZ MODE and AP MODE connection methods for further assistance

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Adding your KRX6 to Holman Home

In the following screen, tap

 (h) next to your *KRX6*



Holman Home will ask to access location data; tap SET NOW (i) to share this with Holman Home



- Alternatively, to connect without sharing location, tap MANUAL INPUT (j)
- Enter the Wi-Fi NAME (k) and PASSWORD (l) of your Wi-Fi network as necessary and tap NEXT (m)

9:41 - 8 at 7 =	
Cancel	
Choose Wi-Fi and enter password	
Enter your WI-Fi name or allow	
Password ©	
m	
<u>{</u> }	
Next	ľ

Adding your KRX6 to Holman Home

- It may take a few minutes for your KRX6 to add to Holman Home; please wait for the progress dial (n) to finish Add Dev Do KDYG 6. Once the connection process is complete. Holman Home will confirm it has successfully added your KRX6 (o); tap DONE to access the main KRX6 希 screen Add Dev RXE
- On first use, the *KRX6* interface will need a moment to initialise (p)



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Adding your KRX6 to Holman Home



8. Your *KRX6* will now be shown on the HOME screen under ALL DEVICES (r)

9:41 Office =	0	
Excellent Outdoor PM2.5	°C 57.7% Outdeor Humid	1008.5hPa. Outdoor Air Pr
All Devices	. [r
		୍ଷ
Home	Scene	Me

Adding your KRX6 using EZ Mode

- ▲ Follow these instructions if your *KRX6* does not appear in the previously mentioned DISCOVERING DEVICES... dialogue
- 1. In the ADD DEVICE menu, tap K-RAIN PRODUCTS (s)



2. In the K-RAIN PRODUCTS menu, tap KRX6 (t)



 On the following connection screen, tap BLUETOOTH ⇄ (u) and select EZ MODE (v) from the subsequent drop-down menu



Adding your KRX6 using EZ Mode

4. Work through the following prompts in *Holman Home* to complete the **EZ MODE** connection process

Adding your KRX6 using AP Mode

- Ensure your smartphone mobile data is switched off before trying **AP MODE**
- 3. Work through the following prompts in *Holman Home* to complete the **AP MODE** connection process



Field Wiring

Disconnect all 240VAC power before commencing any field wiring or solenoid valve connection

- Strip approx. 6mm of insulation and place under the loosened screw, tighten gently and check cable is firmly held
- 1. Connect one cable from the terminals to each solenoid valve
- 2. Complete the circuit by *looping* a common cable to all valves and connecting to the COMMON (**C**) terminal



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Mounting the Unit

- The unit is an <u>indoor</u> <u>model</u> and <u>must not</u> be exposed to rain or water ingress, or direct sunlight
- Install near a 240V
 AC outlet
- We recommend mounting the unit at eye level



- Drive a #8 screw into the wall, leaving approx. 4mm exposed. Use a toggle bolt or masonry plug if necessary
- 2. Hang the unit from the key at the back, ensuring it is properly seated
- Optional: Remove the terminal cover to add additional screws through the holes in the lower corners for extra stability

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KRX6 Home Screen

- Within the **KBX6** interface. tap KRX6 🕋 (a) K ŵ KRX6 This page displays info for your KRX6, including ring Zone 1 WATERING status (b). STARTS status (c). Time Remaining WATERING DELAY Next Watering Thu 21/07/2022 12:00 AM settings (d), and DEVICE O STARTS status (e)-note the C Starts Status icon will turn red Allow Enabled Starts to Wate when your battery WATERING DELAY needs replacing f Use Watering Delay Default Watering Delay 1 Day > e Enable or disable Zones using Delay d all STARTS by MORE using the ALLOW 俞 а ENABLED STARTS TO WATER switch (f)
- All STARTS can also be globally enabled or disabled by setting the MAIN DIAL to RUN or OFF respectively

Start Settings

Within the *KRX6* interface, tap **STARTS** in the main footer menu

Tap the desired START (g) for the following settings:

- ENABLE (h)
- Set a START TIME (i)
- WATERING ROSTER (j)
- Activate a ZONE using the check box (k)
- Set RUN TIME by tapping a ZONE
- If STARTS are queued for the same time, they will run sequentially from START A
- **3 STARTS** will be skipped if they are run manually during the queue process



 Be sure to tap SAVE (I) after finalising your START settings

Zone Settings

- Within the *KRX6* interface, tap **ZONES** (m)
- Tap the desired ZONE for the following settings:
 - ZONE NAME (0)
 - WATERING DELAY on or off (p)
- Also includes MISTING:
 - WATERING MODE (q)
 - ON TIME (r)
 - DELAY TIME (s)
- RUN TIMES for each START (t)
- Be sure to tap SAVE (n) after finalising your ZONE settings



Manual Watering





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Manual Watering



1 If your KRX6 is already watering a schedule, you will need to stop this to be able to water manually

- If multiple ZONES are selected they will water sequentially starting at ZONE 1
- CONES will run as NORMAL or MISTING watering depending on pre-set **ZONE** settings
- It is not possible to choose multiple STARTS for manual watering

Additional Notes

Offline Device

 A warning message (a) will be displayed if your *KRX6* is not connected to the internet

If your KRX6 still has a connection to power, it will still water the saved STARTS despite being offline from Holman Home-it will still be possible to water manually using the on-board controls

Time Zones

When in a different time zone to your KRX6, Holman Home will highlight which time zone the KRX6 is sitting (b)



Additional Notes

Holman Home Automations



If STARTS are run as part of a Holman Home automation. they will behave the same as a manually run START

 WATERING DELAYS only effect scheduled STARTS from the KRX6 interface-STARTS running from Holman Home automations will ignore WATERING DELAYS



To exclude ZONES using the WATERING DELAY function, this will need to be set using two Holman Home automations-for example:



✓ If the time is 1:00 am and WATERING DELAY is ON. then water **ZONE 1** and, if the time is 1:00 am wand WATERING DELAY is OFF, then water ZONE 1, 2 and 3

Troubleshooting

Symptom	Sug	gestion
	Whe	n adding your KRX6 to Holman Home :
KRX6 cannot connect to Holman Home	1.	Confirm your <i>KRX6</i> is powered ON
	2.	Confirm both your KRX6 and smartphone are within Wi-Fi range
	3.	Ensure Bluetooth is turned on and permissions are approved for <i>Holman Home</i>
	4.	Make sure the network functions of your Wi-Fi router and smartphone are unblocked; firewalls can block certain ports
	5.	Confirm your Wi-Fi network name (SSID) has been entered correctly, including spaces. Note this is case sensitive
	6.	Confirm your Wi-Fi network password has been entered correctly
	7.	Confirm your KRX6 is connected to a 2.4GHz Wi-Fi network (not 5GHz), enable the broadcast and do not allow the Wi-Fi network to be hidden
	8.	Confirm your Wi-Fi router encryption method is WPA2-PSK and authentication type is AES, or both are set to automatic.
	9.	If the number of connected devices to the Wi-Fi has reached the amount limit (usually 16 or 50 devices), turn off other Wi-Fi devices and configure again
	10.	If your Wi-Fi router enables the MAC address filter, remove the device from MAC filter list and make sure the Wi-Fi router is allowing your KRX6 to be connected
	11.	Make sure that the Wi-Fi router has the DHCP service enabled. If it is not enabled, the address will be occupied.
	12.	Your Wi-Fi router may not compatible with your <i>KRX6</i> . It is recommended that you replace the Wi-Fi router and try again

Troubleshooting

Symptom	Suggestion
KRX6 was connected is now not connecting after mounting in desired position	This indicates a lack of Wi-Fi signal. You will need to move your <i>KRX6</i> and Wi-Fi router closer to each other
	This indicates that there is no power to the unit. Your controller will not operate if there is an AC fault. Please check the power point or plug transformer pack for power. Using a multi meter is best for this action.
No LED lights on	Replace the fuse.
	If no power, there may be an issue with the controller. Plug pack transformers for the indoor models are available from Holman's or your local electrical retailer. These require a 1amp 240 to 24V AC/AC transformer.
Single zone not working	Faulty solenoid coil, or break in field wire. Check solenoid coil (a good solenoid coil should read around 33Ω on a multi meter). Test field cable for continuity. Test common cable for continuity
No automatic start	Setup error, MAIN DIAL is in OFF position, or blown transformer. If unit works manually then check the setup or MAIN DIAL position. If not, check the fuse (next to the terminal block). If fuse doesn't need replacing, then check the wiring and transformer is supplying 24V AC (measured on a multimeter)
Buttons not responding	Please contact our Customer Service team

Troubleshooting

Symptom	Suggestion
Multiple zones watering at once	Solenoids may be dirty: clean and flush solenoids to remove debris. Possible faulty driver triac, incorrect field wiring or broken or lost common wire in field. Check wiring and swap faulty valve wires on the controller terminal block with known working zones. If the same outputs are still locked on, please contact our Customer Service team
<i>KRX6</i> is not connecting in AP MODE	Ensure mobile data is switched off
Fuse keeps blowing	The 1amp glass fuse is installed in the controller to protect the board from being damaged as a result of something wrong in the field wiring (this is the wiring from the solenoid to the controller).
	If your fuse has blown, check that your wiring on each station is in tack and not damaged in any way. If your fuse is continuously blowing, remove all wires from your stations. Reconnect each station one at a time to help determine which station is causing the fault.
	Our irrigation controllers use a 5mm x 20mm 1amp glass fuse

Warranty

3 Year Replacement Guarantee

Holman Industries offers a 3 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 forseeable 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 Industries guarantees this product against defects caused by faulty workmanship and materials for 3 years domestic use from the date of purchase. During this guarantee period Holman Industries 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 3 years from the purchase date of the original product, not 3 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 properly of persons arising from any cause whatsover. 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 support@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 if from, where the retailer will replace the product for you on our behalf.



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

We recommend registering your new product on our website. This will ensure we have a copy of your purchase and activate an extended warranty. Keep up to date to with relevant product information and special offers available through our newsletter.



Scan here, or visit <u>k-rain.com.au/register</u> for more info

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