7 rachio **Smart Hose Timer Valve** 

## Welcome to the Rachio **Family**

### Happy Watering! Team Rachio

Quick Start Guide

### **Box Contents** Model: SHV101

rachio Smart Hose Timer Valve

Included in the Box is (1) Rachio Smart Hose Timer Valve. Rachio's WiFi Hub is required for connecting to the app and accessing smart features. The Wifi Hub is available for purchase Model: SHV101

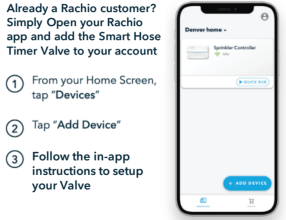
## **Getting Started**

Setting up your Rachio Smart Hose Timer Valve is quick and easy. Just follow the instructions here and you'll watering in 10 minutes.

### Already a Rachio customer? Simply Open your Rachio app and add the Smart Hose Timer Valve to your account

Existing Rachio User

- tap "Devices"
- Tap "Add Device"
- (3) Follow the in-app instructions to setup your Valve

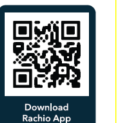


# New Rachio User

New to Rachio? Download the Rachio app and follow the in-app instructions to set up a new account.

Once your account is set up:

- 1) From your Home Screen, tap "Devices"
- 2 Tap "Add Device"
- (3) Follow the in-app instructions to setup your Valve



Available on the App Store

Google Pla



WiFi Hub

you to smartly control your water when connected to the WiFi Hub\*

It is important that the WiFi Hub\* is:

The Smart Hose Timer Valve allows

- a) Installed indoors
- b) Less than 200 feet from the Valve
  - rachio

Do not mix Alkaline, Standard (Carbon-Zinc), or Rechargeable (Nickel Cadmium) Batteries. Used up or dead batteries must be removed from the timer and disposed of properly. Do not

Follow the in-app instruction to

with the Rachio app.

the Valve to a faucet.

dispose of batteries in fire.

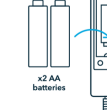
Batteries may explode or leak.

Make sure you install the

batteries before connecting

onboard the Smart Hose Timer Valve

Pair WiFi Hub, Install Batteries



\* WiFi Hub Sold Separately

## Connect Valve

Once paired, your Smart Hose Timer is ready to start watering! First, check to make sure there are no leaks in your hose and/or

Next, connect the valve to your outdoor faucet and hose, and you're ready to go. Your water must remain on for the timer to work properly.



## Manual Quick Run

Looking to do a manual guick run?

(1) Press the blue on/off button on the top of your Smart Hose Timer Valve to activate manual watering.

(2) The valve will water for 10 minutes, or for the duration you set as the quick run default in the Rachio app.

To stop watering sooner, press the button to end the watering session.



## Need Help?

If you encounter any issues setting up your Rachio Smart Hose Timer, email our customer support team and we'll get you up and running:

support@rachio.com



## Device Specifications

10-100 PSI. Temperature Operating Range: 32°F-158°F

2 AA batteries required. Do Not Mix Alkaline, Standard

Smart Hose Timer Valve (SHV101)

With Appliances.

Rachio warrants that the Product will be free from material defects in materials Range: 200 ft without interference Pressure. Operating Range: and workmanship for a period of two (2) years - one (1) year for factory refurbished Products - from the date of purchase from Rachio or an authorized (0-70°C). For Outdoor Use With Cold Water Only. Not For Use Rachio dealer. Rachio will repair or replace, free of charge, any product deemed defective with a product of the same or equivalent model. Rachio expressly

> disclaims any other warranties or responsibilities. The full terms of the limited warranty are set forth at www.rachio.com/warranty. DO NOT USE YOUR PRODUCT UNTIL YOU HAVE READ THE TERMS OF THE

Limited Warranty

LIMITED WARRANTY

NOT USE THE PRODUCT AND RETURN IT WITHIN 30 DAYS OF PURCHASE TO RACHIO FOR A REFUND.

PRIVACY We're committed to being open and honest about how we use data. We will always ask for permission before sharing personally identifiable information like your email address, and we keep your data safe with the same security tools banks use. Learn more about our Privacy Policy at www.rachio.com/privacy.

WARRANTY, IF YOU DO NOT AGREE TO THE TERMS OF THE WARRANTY, DO

### FCC Compliance Statement (Rachio's Smart Hose End Timer Valve - Model: SHV101)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any

interference received, including interference that may cause undesired operation. CAUTION: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment NOTE: This equipment has been tested and found to comply with the limits for a Class B digital

device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- following measures:
- Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is

between the radiator and any part of your body.

### - Consult the dealer or an experienced radio/TV technician for help.

RF exposure statement This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm

### This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation. Science and Economic Development Canada license-exempt RSS(s). Operation is subject to the following

two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired
- operation of the device.
- L'émetteur/récepteur exempt de licencecontenudans le présentappareilestconformeaux CNRd'Innovation. Sciences et Développementéconomique Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes :
- L'appareil ne doit pas produire de brouillage;
- L'appareildoitaccenter touthrouillageradioélectriquesuhi, mêmesi le brouillageest suscentible d'encompromettre le fonctionnement.

RF exposure statement

This equipment meets the exemption from the routine evaluation limits in section 2.5 of RSS-102.

should be installed and operated with a minimum distance of 20cm between the radiator and any

part of your body.

Cetéguipementestconforme à l'exemption des limites d'évaluation habituelle de la section 2.5 de la

toutepartie de votre corps.

Canadian Compliance Statement (Rachio's Smart Hose End Timer Valve - Model: SHV101)

norme RSS-102. Il doitêtreinstallé et utilisé à une distance minimale de 20 cm entre le radiateur et