





7 Zone Controller Quick Start Guide

Component List In the Box



What you will need

- iOS or Android Device
- Internet service and Wi-Fi router
- In-ground irrigation system
- Electrical outlet close to the irrigation controller location
- Phillips screwdriver

Step 1 Label wires on your old controller

Keep track of your current zones and label your wires before disconnecting.

Use the provided labels: orange for zones, black for common, and gray for pump start relay (if applicable).

Note: If your old controller's power source is hard wired instead of plugging into a power outlet, be sure to turn off the corresponding circuit breaker before disconnecting.

Step 2 Remove your old controller

Dismount your old sprinkler controller from the wall.



P.6



Step 3 Remove Gro™ Controller Cover to expose ports

Place fingers inside bottom opening to pull cover apart from base.



Step 4 Install Gro™ Controller

Mount Gro[™] Controller with the four provided screws.

Use included wall anchors if necessary.



Step 5 Connect the wires

Connect the labeled wires to the corresponding orange ports and the common wire to the black connector port.

Next, connect the pump start relay wire to the gray port.

Tip: The gray port can be configured in the Gro[™] app as Zone 8 if you don't have a pump start relay.



Step 6 Plug in Gro[™] Controller

Connect the power supply into the Gro[™] Controller and plug into an available electrical outlet.



Step 7 Attach Gro™ Controller Cover

The indicator light will turn solid green which means the controller is waiting for the internet connection.



Step 8 Get the Gro™ Connect app

The Gro[™] Connect app can be downloaded on the App Store or Google Play.

The app will walk you through connecting the Gro™ Controller to your Wi-Fi network, assigning zones, and scheduling options.





Online support: mygro.com Live Support: 1-855-382-5077



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 separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

UNAPPROVED MODIFICATIONS

This device has been designed to comply with the rules of the Federal Communications Commission. Changes or modifications not expressly approved could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter (TFB-1003) must be installed so as to provide a separation distance of 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

WARNING: Malfunctioning sprinkler systems can cause water damage to your property. Ensure that your sprinkler system is in good repair before installing Gro[™] 7 Zone Controller or other parts of the Gro[™] system, and perform regular maintenance on your sprinkler system.

Google Play and the Google Play logo are trademarks of Google Inc.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.





Welcome to Gro™.

The Gro[™] ecosystem is a new way for you to manage all things that grow. Gro[™] smart devices replace guesswork with data by using sensors, controllers, and pulling weather analytics. Gro[™] also offers you more ways to save time and reduce waste with precision watering kits and nutrient delivery systems. All this is pulled together in a family of beautifully simple apps allowing you to control from anywhere.

Gro[™]. Bringing you more joy, fewer chores.

© 2017 The Scotts Company LLC. World rights reserved.