

## Bluetooth Instructions Ver. 2 IPhone/Android

The ACT Inc. App allows you to sync and manage several ACT Inc. Bluetooth wireless devices. Your Bluetooth Kit is shipped from the factory already programmed with an account, and is ready to use with your D'MAND Kontrols<sup>®</sup> System. You can use the App to review devices linked to the account and add additional or delete Bluetooth devices, but it is not necessary for activation.

#### How to Download the ACT Inc., D'MAND Kontrols® Systems App

- 1. Open the App store or Play store (see below).
- 2. Search by entering: ACT Inc. D'MAND Kontrols® Systems.

**3.** Download the App for free. Please make sure both your Wi-Fi and Bluetooth settings are enabled on your phone or tablet. Also make sure other Bluetooth devices i.e. earpieces, headphones, wireless speakers etc. are <u>NOT</u> actively paired to your phone when pairing your ACT Inc. Transmitters and/or Motion Sensors.

-	-	
ACT)	and and	
<b>9</b>	Saran a	
	-	
 Lines		

Launch the ACT D'MAND Kontrols<sup>®</sup> App by tapping the application icon.

# How to Set Up Your Bluetooth

Kontrols<sup>®</sup>



Option 1: Your wireless kit package contains a slip with your user name and password. Enter it here. Your username will be in the format actbt####.

**Option 2**: If you do not have a user name or password you can easily create a new account by clicking on the "Sign Up" button on the bottom right of the page. <u>Please call 800-200-1956 for assistance with linking/pairing</u> <u>additional individual devices.</u>

Enter a user name (no spaces), valid email address, and password. The password must contain a minimum of 6 characters and include letters, special characters and numbers. (I.e. a@1234). Once entered, click "SIGN

UP".



### How to Start Managing Your Devices

Open up the Transmitters and Sensors, unplug the D'MAND® System from the wall, and then wire the Receiver to the Controller. Please follow the color codes: Green to Green, Red to Red, and Black to Black. Do not plug the Controller into the power source yet! You will notice a long antenna on the end of the Receiver housing. The actual antenna is the last 1½" tip. This tip CANNOT be flush against any surface and needs to be allowed to "float" for maximum range and reliability.

#### Adding a Receiver/Hub

- **1.** Lay out all the parts in your new Bluetooth Kit.
- **2.** Wire the color coded wires together.



3. Plug in power for the Controller.



4. From the main menu you can check the status of all of your devices. Tapping the "Receiver/Hub" button shows you all the devices connected to the Receiver, and how many. Tapping the "Transmitter Options" or "Motion Sensor Options" button will show you details on the Transmitters and/or Motion Sensors linked to your Receiver. Transmitter(s) are shown as "Linked" (shown on next page).



**5.** You can add up to 15 extra Bluetooth Transmitters, Motion Sensors or Repeaters. <u>Please call 800-200-1956 for assistance with linking/pairing</u> <u>additional individual devices.</u>

6. You are now ready to use your new Bluetooth Wireless Kit!

#### **Continued Activation**

You can now activate your ACT D'MAND Kontrols<sup>®</sup> System by activating any of the linked Transmitters and/or Motion Sensors. You can also activate your system through the app. Login on the main screen, and tap the large image of the Receiver/Hub. This will activate the pump.



Note: Please consult your ACT Inc. D'MAND<sup>®</sup> instructions with any questions on pump operation, other remote devices or activators. Wireless Bluetooth/RF device range is a consistently observed performance estimate when tested in a factory setting, by ACT Inc. All ranges listed in the instructions and marketing materials are the best known estimates and cannot be considered absolute or guaranteed. The end user may experience lesser or greater range based on both the physical and RF environment the system is used in. ACT Inc. D'MAND<sup>®</sup> Systems

(800) 200-1956

Please refer to our website at <u>www.gothotwater.com</u> for warranty and indemnification information.