



# Thank you for purchasing the Pager Genius System

We provide an excellent paging product and USA based customer service. Please familiarize yourself and staff with the contents of this manual to operate and maintain your system correctly. If you have any questions or service problems, please contact us.



1-800-289-3823



info@pagergenius.com



9852 W Katella Ave, Suite #500, Anaheim, CA 92804



Please keep this manual in a safe place for the staff and managers to view in the future.

### T9050/T9050W/P2000



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## **HOW TO SET-UP AND USE THE PAGER GENIUS SYSTEM**

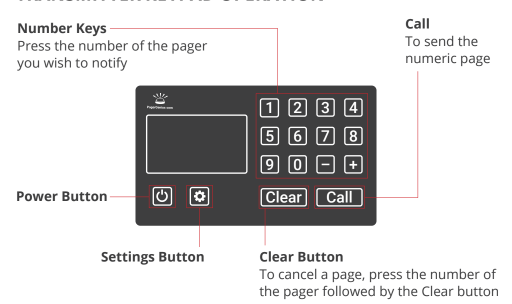
Your Pager Genius System is ready to use out of the retail box. Plug your Pager Genius into a power outlet, it will take 60 minutes for them to charge fully. The Pager Genius System is a self-contained paging system.

All that is required to use the Pager Genius System is power. The Pager Genius System does not connect to the internet or any phone lines. Once the pagers fully charge up, walk around the property and test the range of your system. We offer Pager Genius range extenders to extend coverage to cover large areas.



# SETTING UP PAGER GENIUS TRANSMITTER Charging port Antenna input

### TRANSMITTER KEYPAD OPERATION





# MAKING YOUR TRANSMITTER SILENT WITH NO BEEPING T9050/T9050W

The Pager Genius transmitter beeps every time you press an input. If you would like to remove the beeping feature, do the following steps:

- 1. Unplug the transmitter and plug it back into power from the rear input.
- 2. Let the transmitter power up and wait for [----] to come across the digital screen of the transmitter.
- 3. Within five seconds, press the settings button and the number 2 at the same time.

**Note:** The Transmitter T9050W will display **PASS** on the screen, press the numbers 5008.

- 4. If you see **bep0** come across the digital screen, the transmitter is now silent. If you see **bep1** come across the screen, the transmitter will beep.
- 5. To add or delete the beeping, press the one key or the zero key to make your selection.

### **HOW TO PAGE**

The Pager Genius Transmitter can page single pagers numbered 0 to 999. To page a pager, press the number of the pager you wish to page, followed by the call button. **Example:** To page pager #7, press the number 7 on the keypad, followed by the call button.

### **CANCELLING A PAGE**

There are two ways to cancel a page:

- 1. You can cancel a page by pressing the number of the pager you want canceled, followed by the clear button on the transmitter.
- 2. You can place the pager back on it's charging stack and the page will cancel automatically.



### RESETTING A PAGER TO THE TRANSMITTER

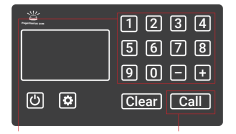
When you order more pagers, you will need to add the pagers to the transmitter. Below are the following steps to add a pager to your system:

**Step 1:** Turn the pager around, and press the **Learn button**, the middle button on the rear of the pager. The digital display of the pager will read [----].

**Step 2:** Press the number you would like the pager to display, followed by the enter button. The pager will start alerting, and the pager number will have changed to the number entered.



Step 1: Press the Learn button to reset the Pager



Step 2: Use **Number Keys** to input a number for the selected Pager

**Step 3:** Press the **Call button** to confirm and save the number

The pager will always display this number unless the settings are changed manually by the end-user.



# HOW TO MAKE T9050/T9050W TRANSMITTERS TRANSMIT SAME SIGNAL

You can use multiple transmitters to page the same group of pagers. Below are directions on how to change these settings.

- 1. Unplug the transmitter and plug it back into power from the rear input.
- 2. Let the transmitter power up and wait for [----] to come across the digital screen of the transmitter.
- 3. Within five seconds, press the settings button and the number 1 at the same time. You will see **C--0** appear on the digital screen of the transmitter. **Note:** The Transmitter T9050W will display **PASS** on the screen, press the numbers 5008
- 4. Now press any number 1 to 9; if you press number 1, you will see **C--1** come up on the digital screen.
- 5. Once the selections are made, press the settings button to exit.
- 6. Make sure you do this with all the transmitters you plan to use, make sure they are all in the same setting to transmit the same signal.

### **CHARGING INDICATOR LIGHTS T9050W**

When charging and plugged into power, the power button will display the color red when the unit is charging.

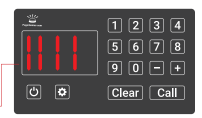


When the power indicator light shows the color green, the transmitter is fully charged and ready for operation.



### **BATTERY LIFE INDICATOR T9005W**

To see how much battery life you have left on the transmitter, press the power button.



More than 60% left



### **GROUP PAGING**

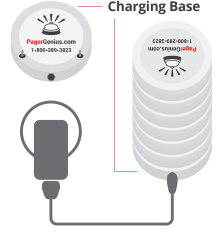
With your Pager Genius System, group paging is an option.

For example, you can group numbers together, you can have ten #1 pagers and ten #2 pagers, when #1 is paged all ten #1 pagers go off all at the same time. You can go from group paging back to individual paging in a matter of minutes. All end users can make changes on the fly, and have complete control of how the pagers are numbered.

### CHARGING THE PAGERS

The pagers sit on top of a charging base part number CH-100. One charging base can support up to 15 pagers.

Pager Genius provides a charging station for every ten pagers ordered. There is a charging light at the rear of the pager, and when the pagers are charging correctly, you can see the charging light illuminate on the rear pager.





Encourage staff to always look for the charging light illumination when closing at night.



The pagers must always be charging even when they are out of operation. It is vital for the long term use of the batteries.

Once the pagers fully charge, they take up very little electricity. Once fully charged, the pagers can operate up to five days without charging.



The pagers fully charge in just 60 minutes.



### SETTING THE PAGER ALERTS

You can have the pager do one, two, or all three of the following alerts: **Vibrate**, **Light-Up**, and **Beep**.

Also, the pager has a clock option, where the pager can display the time of day on its digital display. Below are directions on how to change alerts for individual pagers:



Step 1:
Press the Mode button
to set up the Pager



Step 2:
Press the Learn button
several times to find the
setting you are looking for



Step 3: The pager digital screen will display the setting

**Step 1:** Turn the pager around and press the **Mode button**.

**Step 2:** Press the **Learn button** several times until you find the setting you are looking for: **F** (Flash), **B** (Beep), **S** (Vibrate), **C** (Clock).

If the pager digital screen is displaying FB, the pager will only Flash and beep. If the pager is displaying FBS, the pager will flash, beep, and vibrate.

After you choose your setting press the **Stop button**.



### SETTING THE TIME ON THE PAGER

Pager Genius pagers keep military time, and is an option if you would like your pagers to display time.

### How to set-up the time display on a pager:

**Step 1:** Make sure the pager has the **C** (Clock) setting option selected. .

**Step 2:** Press the **Mode button** several times until you get the correct hour, and then press the **Stop button** to move the time to the minutes area. You use the **Stop button** to toggle between the hours and minutes.



The pager digital screen will display **C** (Clock)

### SETTING THE ALERT TIME ON THE PAGERS

You can have the pagers alerted 15, 30, 45, and 60 seconds. Usually, 15 seconds is a reasonable amount of time to alert the person to the page.

If the person does not respond to the first page, you can keep paging that person repeatedly.

You can change the paging time by turning a pager over and locating the time button. Press the time button and select the time you would like the pager to go off when paged. Set the time that is right for your environment.



**Time Button** 

## **CLEANING PAGER GENIUS EQUIPMENT**

We recommend using isopropyl alcohol based cleaners to clean the pagers and transmitter. This is the only approved cleaner that we recommend at this time. It is recommended the paging system be wiped down once a week.



### FAQS AND TROUBLESHOOTING ISSUES

Q: Pagers do not vibrate, beep, or light-up anymore.

A: Make sure that the feature alert mode is set in the correct setting (See page 7).

Q: The range of the transmitter covers most of the building and parking lot, but I need the signal to cover the entire area.

**A:** If you need to increase the range of your current paging system, Pager Genius has the tools to do this. We sell a Pager Genius Range Extenders (Model RE-100) on our website <a href="www.pagergenius.com">www.pagergenius.com</a>.

Q: One of our pagers is dead.

**A:** Make sure there are no obstructions on the bottom two metal charging docks on the pager's rear.

Q: One of the pager is displaying LOBT?

A: When a pager is displaying LOBT the battery level is low. Place the pager back on the charging base, look for the charging indicator light, and wait for the five to ten minutes, and the pager number will reappear. Please refer to page 6.

Q: I have pagers displaying the same number?

**A:** You will need to re-set the pager to the transmitter to change the pager number. Please refer to page number 5.

Q: One of my pagers stopped beeping or vibrating?

**A:** You will need to change the settings on that pager to bring back a feature. Please refer to page number 7.



Make sure your charging bases are plugged into a suitable power outlet. Next, make sure all your charging indicator lights are on to make sure the pagers are charging correctly. Also, make sure that the pager charging contacts are free and clear of debris.



### WARRANTY

Pager Genius warranties this product against any defects that are due to faulty material or workmanship for a standard two-year period after the original date of consumer purchase. The warranty does not include damage to the product resulting from accident, misuse, improper electrical connection, or failure to charge the product within 35 days of receipt. Rechargeable pagers are required to stay on charge while not in use. Rechargeable pagers that are left off of charge for longer than 35 days will have a negative impact on the life of the batteries requiring them to be replaced thus voiding the warranty. If this product should become defective within the warranty period, we will repair or replace it with a replacement product, free of charge.

# Pager Genius Customer Support



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### T9050/T9050W/P2000



### **FCC STATEMENT**

- 1. 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. (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

**RF warning statement:** The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.