# P681 User Manual

Please read this entire guide before beginning

# Important Safety Information

#### **AWARNING**

Not for use with aggressive dogs. Do not use this Product if your dog is aggressive, or if your dog is prone to aggressive behavior. Aggressive dogs

can cause severe injury and even death to their owner and others. If you are unsure whether this product is appropriate for your dog, please consult your veterinarian or certified trainer.

# **Risk of skin damage.** Please read and follow the instructions in this manual. Proper fit of the **ACAUTION** collar is important. A collar worn for too long or made too tight

on the pet's neck may cause skin damage. Ranging from redness to pressure ulcers; this condition is commonly known as bed sores.

- Avoid leaving the collar on the dog for more than 12 hours per day.
- When possible reposition the collar on the pet's neck every 1 to 2 hours.
- Check the fit to prevent excessive pressure; follow the instructions in this manual.
- Never connect a lead to the electronic collar; it will cause excessive pressure on the contacts.
- When using a separate collar for a lead, don't put pressure on the electronic collar.
- Wash the dog's neck area and the contacts of the collar weekly with a damp cloth.
- Examine the contact area daily for signs of a rash or a sore.
- If a rash or sore is found, discontinue use of the collar until the skin has healed.
- If the condition persists beyond 48 hours, see your veterinarian.
- For additional information on bed sores and pressure necrosis, please visit our website

These steps will help keep your pet safe and comfortable. Millions of pets are comfortable while they wear stainless steel contacts. Some pets are sensitive to contact pressure. You may find after some time that your pet is very tolerant of the collar. If so, you may relax some of these precautions. It is important to continue daily checks of the contact area. If redness or sores are found, discontinue use until the skin has fully healed.

PETINCCN<sup>®</sup> Remote Trainers must be used only on healthy dogs. We recommend that you take your dog to a veterinarian before using the collar if he is not in good health

Thank you for choosing the PETINCCN<sup>®</sup> brand. Our mission is to ensure your pet's safety by providing you the tools and techniques to successfully train your pet. You and your pet deserve a companionship that includes memorable moments and a shared understanding together.

#### Please charge before using the product.

**WARNING** If the transmitter and receiver collar don't work for a long time, you should charge it fully before keeping it idle, and charging it every one month.

# **Definitions:**

1.Antenna: Launch the wireless signal.

2. Indicator Light: The light wi11 f1ash when transmitter works or when charging the light wi11 flash faster.

**3. Intensity Dial:** Rotate the dial to adjust the level of stimulation from 1-MAX(can be adjust the level continuous), In addition ,Power on/off the Remote Transmitter.

**4. Search button:** press this button, can detect distance between the Remote Transmitter and the Receiver Collar

5. Static shock button: Delivers static shock stimulation to the receiver collar

6. Vibration button: Delivers vibration stimulation to the receiver collar

7. Tone button: Send a tone signal to the receiver collar which then emits a tone.

8. Channel button: Press this button can be selected the channel 1/2/3 circularly.

9. Belt Clip: Allows for the possibility of hands free training

10.Charging Jack: Charge the battery when connected to a power source

**11.Remote Transmitter Pairing Receptacle:** Pairs the Remote Transmitter to the Receiver Collar(s) or power off/on the Receiver Collar(s)

Receiver Collar: Delivers stimulation or tone or search on a signal from the Remote Transmitter.

**Receiver Collar Pairing Receptacle:** pairs the Receiver Collar(s) to the Remote Transmitter or power off/on the Receiver Collar(s)

Contact Points: The contacts through which the Receiver Collar delivers shock stimulation.

**Charging Jacks:** For connecting the charger. The Receiver Collar isn't waterproof without the rubber cover .So should be replace the cover tightly when charging is complete.

#### **Receiver Indicator Light:**

- A. When the Receiver Collar is charging the light will be fast flash every half second .It go back to standby status when fully charged.
- B. In standby status, the Receiver Collar Indicator Light will flash every 2 seconds
- C. In deep sleep status, the Receiver Collar Indicator Light will off .But it also can be receive the single from the Remote Transmitter
- D. Initiating the pairing process of the Remote Transmitter and the Receiver Collar will produce a fast flash light

### Features

- 1. Chargeable Remote Transmitter and Receiver collar and Waterproof Receiver Collar.
- 2. Rotate the dial to adjust the level of stimulation from 1-MAX.It can be adjust the level continuously.
- 3. Rotate the dial to adjust the level of stimulation from 1-MAX.It can be adjust the level continuously.
- 4. In beep mode ,it activates a tone on the Receiver Collar.
- 5. Search function which can be detect how far between the Remote Transmitter and the Receiver Collar.
- 6. Easy to use. Ajustable Intensity Dial for change the level of stimulation.
- 7. Quick and straight forward pairing process
- 8. Range of 700 yards
- 9. 4 modes: Tone, Vibration, Static Shock and Range finding function

10. Power save:

• The Receiver Collar will go into deeply sleep if no operation for 5 minutes. The Indicator Light went out.But now the Receiver Collar also can receive the Remote Transmitter single normally.

• The Remote Transmitter will go into Standby mode if there is no operation after 8 seconds, press any button can activate the Remote Transmitter from Standby mode. And press Mode button for more than 3 seconds go into deeply sleep, press Mode button for more than 3 seconds to activate the Remote Transmitter from deep sleep mode

11. The system can be used for 1 or 2 or 3 Receiver Collars.

12. Two pairs of metal prong (short/long) to suit dogs with varied fur thickness.

# **Operating Guide**

## Prepare the Remote Transmitter and Prepare the Receiver

# Collar

#### Charge the Remote Transmitter and Receiver Collar

1. Connect one of the USB connector to the Remote Transmitter Charging Jack.

2. Plug the charger into a standard wall outlet.

3. Charge the Remote Transmitter at least 5 hours for the first charge. Recharges take only 3-4 hours.

4. The Indicator Light on the Remote Transmitter will be fast flash every half second.

5.After fully charged , the Indicator Light will be back to standby status automatically.

6. The Receiver Collar aren't waterproof without the rubber cover .So should be replace the cover tightly when charging is complete.

#### **Battery Indicator**

Battery is at 2/3 to Full capacity. The Indicator Light's color is green

Battery is at 1/3 capacity. The Indicator Light's color is yellow

Battery is at 1/6 capacity. The Indicator Light's color is red

When the Battery Indicator shows the low battery symbol (½ capacity), recharge your Transmitter soon. When the battery outline is displayed, the Remote Transmitter's battery is unable to power transmissions to the Receiver. Transmitter must be recharged to regain operation

#### Power on or off the Remote Transmitter

- To power on the Remote Transmitter rotate Intensity Dial so it's no longer selecting "off". If done correctly, the Remote Transmitter Light will be flashing green.
- To power off the Remote Transmitter rotate Intensity Dial select "off", the Remote Transmitter Light will be go out.

#### Power on or off the Receiver Collar

- To power on the Receiver Collar, align the Remote Transmitter Pairing Receptacle with the corresponding Receiver Collar Pairing Receptacle more than 1 second and put the Remote Transmitter away. Once the the Indicator Light of flash very fast for about 2 seconds and then to standby status. The Receiver Collar is now on.
- To power off the Receiver Collar, the Remote Transmitter Pairing Receptacle with the corresponding Receiver Collar Pairing Receptacle more than 1 second and less than 3 seconds, then put the Remote Transmitter

away.Once the the Indicator Light of flash very fast for about 2 seconds and then went out. The Receiver Collar is now off.

#### Encode between Remote Transmitter and Receiver Collar:

1.Turn on the Remote Transmitter.

2. Press the Channel button Select channel 1 or 2 or 3.

3.Turn on the Receiver Collar.

4. Align the Remote Transmitter Pairing Receptacle with the corresponding Receiver Collar Pairing Receptacle more than 3 seconds, hold until the Receiver Collar Indicator Light will flash fast every half second, after that put away the Remote Transmitter and hold the Search button of the Remote Transmitter more than 3 seconds, if the Indicator Light of Transmitter also flash fast, so Encode is successfully.

5. For 2nd Receiver Collar Encode, repeat step 2 to 4, please be sure to select different channel from 1st Receiver Collar.

NOTE: Factory's fault set is Encoded successfully.

## To test this system Functions

The testing methods will help determine whether the training system is functioning as intended. Please ensure that the pairing process is complete before attempting to test the functionality.

#### **Testing Static Shock Function**

- Take out the test bulb from the package and wind its metal wire on the Receiver Collar's Contact Points.
- Power on the Remote Transmitter and adjust the Intensity Dial off MAX
- Select the correct Receiver Collar with the Receiver Collar Selector dial.
- Press the Static Shock button and the test bulb will flash, indicating the Static Shock Function correctly.

#### **Testing Vibration Function**

- Power on the Remote Transmitter and adjust the Intensity Dial off MAX
- Select the correct Receiver Collar with the Receiver Collar Selector dial.
- Press the Vibration button and the Receiver Collar will respond appropriately.

#### **Testing the Tone Function**

- Power on the Remote Transmitter and move the Intensity Dial to 1 to MAX any position.
- Press the Tone Button, the Receiver Collar will emit a tone.

#### **Testing Search Function**

- Power on the Remote Transmitter.
- Select the correct Receiver Collar with the Receiver Collar Selector dial.
- Press Search button of Remote Transmitter, if between the Remote Transmitter and the Receive Collar distance is far than the select distance, the Remote Transmitter will make a sound "be-be be-be"; on the other hand, the Remote Transmitter will output vibration.

### Find the Best Stimulation Level for Your Pet

Important: Always start at the lowest level and work your way up.

The Remote Trainers have 1-MAX different Stimulation Levels. This allows you to select theStimulation that is best for your pet.

Once you have placed the Receiver Collar on your pet, it is time to find the Stimulation Level that is best for him.

This is called the Recognition Level.

A slight change in your pet's behavior, such as looking around in curiosity, scratching at his collar, or flicking his ears, indicates the Recognition Level that is best for him.

Follow the steps below to find your pet's Recognition Level:

1. Starting at Level 1 on the Digital Display, press the Stimulation button continuously for 1 to 2 seconds.

2. If your pet shows no reaction, repeat the Stimulation level several times before moving up to the next level.

3. Your pet should not vocalize or panic when receiving stimulation. If this happens, the stimulation level is too high and you need to go back to the previous level and repeat the process.

4. Move up through the Stimulation levels until your pet reliably responds to the Stimulation.

#### **FCC Statement:**

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 canradiateradiofrequencyenergyand, ifnotinstalled 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 ortelevision 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:

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

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.

Note: Modifications to this product will void the user's authority to operate this equipment.