

2 in 1 Dog Training System

Remote Control Training Collar + GPS Fence System

Model: KD-662A

Manual



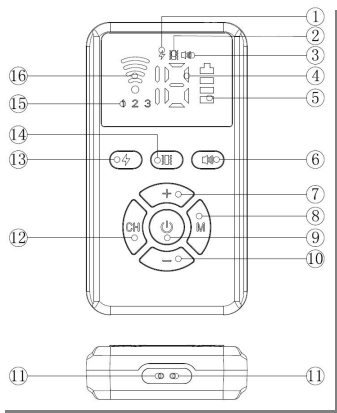
Please read this entire Manual before operation

Table of Contents

Components.....	3
How the Dog Training System Works.....	5
Prepare the 2-in-1 Dog Training System.....	6
Remote Control Training Mode Instruction.....	7
GPS Fence System Mode Instruction.....	9

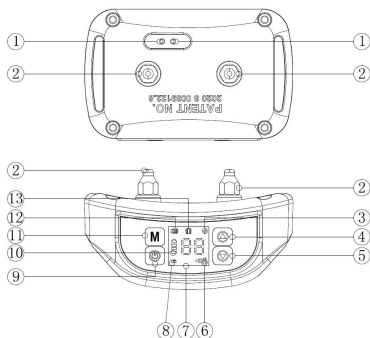
Components

Remote Control



- ① Shock Indicator
- ② Vibration Indicator
- ③ Beep Indicator
- ④ Remote Control Screen
- ⑤ Battery Gauge
- ⑥ Select/Activate Beep
- ⑦ + Up Key
- ⑧ Training Mode Switch
- ⑨ Power ON/OFF
- ⑩ + Down Key
- ⑪ Charging Jack
- ⑫ Remote Channel Switch
- ⑬ Select/Activate Shock
- ⑭ Select/Activate Vibration
- ⑮ Channel Indicator
- ⑯ Training Mode Indicator

Receiver Collar



- ① Charging Jack
- ② Contact Point
- ③ Beep Indicator
- ④ + Up Key
- ⑤ + Down Key -
- ⑥ GPS Signal Indicator
- ⑦ Screen Display
- ⑧ GPS Locker
- ⑨ Power ON/OFF
- ⑩ Power Gauge
- ⑪ Mode Key
- ⑫ Shock Indicator
- ⑬ Vibration Indicator

How the Dog Training System Works

This 2-in-1 Dog Training System combine the remote control training collar and wireless GPS fence system functions together and can be easily switched when use it.

In the Remote Control Training Mode: there are 3 channels (3 Receiver Collars) for options under 1 Remote Control operation; Remote Control transmit the shock, vibrate or beep stimulus to correct the dog's behavior.

In the GPS Fence System Mode: when the receiver collar run out of the perimeter it will emit shock, vibration or beep to correct the dog's behavior.

Remote Control Training Mode: switched by the ⑧ Training Mode Switch on the Remote Control, indicated by the lighted Training Mode Indicator.

GPS Fence System: switched by the ⑧ Training Mode Switch on the Remote Control, indicated by the flashing Training Mode Indicator and Lighted F on the screen.

Prepare the 2-in-1 Dog Training System

Prepare the Remote Control

To Charge the Remote Control:

Note: No any functions are available when charging process

When charging is complete, indicated by a full Power Gauge on screen

Power ON/OFF the Remote Control:

Long Press the Power ON/OFF key on the remote control to Power on or Power off it

Power ON/OFF the Torch Light:

Short press the Power ON/OFF key on the remote control to power on or power off it

Screen Saver:

The Remote Control will activate screen saver after 10 seconds no-operation on it, indicated by the flashing bottom round points of the Training Mode Indicator; Press any key on the Remote Control to activate the screen display.

Prepare the Receiver Collar

To Charge the Receiver Collar:

Note: No any functions are available when charging process

When charging is complete, indicated by a full Power Gauge on screen

Power ON/OFF the Receiver Collar:

Long Press the Power ON/OFF key on the Receiver Collar to Power on or Power off it

Test Stimulus Mode Instruction

Power on the Receiver Collar and press both Up Key and Down Key to activate the Stimulus Testing functions. The Receiver Collar will emit 3 seconds beep, 3 seconds vibration and 15 seconds shock.

Remote Control Training Mode Instruction

Power On Remote Control

Long press Power ON/OFF key on Remote Control to power on it.

Power On Receiver Collar

Long press Power ON/OFF key on Receiver Collar to power on it.

Switch to Remote Control Training Mode

Short press the ⑧ Training Mode Switch on the Remote Control, when it complete indicated by the lighted Training Mode Indicator.

Pair the Receiver Collars to the Remote Control

1. Press both Power ON/OFF and Down Key on the Receiver Collar at the

same time into the pairing (screen flashing "PA")

2.Press the CH Remote Channel Switch key into the pairing channel (1,2 or 3)

3.Config the stimulus mode and its intensity: press the Select/Activate Shock or Select/Activate Vibration or Select/Activate Beep to config the stimulus and meantime config its intensity by press the Up Key or Down Key. When pairing complete the receiver collar will sound beep and retreat.

The Receiver Collar will flashing "-" when Remote Control no-operation and flashing "—" when Remote Control transmit the stimulus signal.

Note: the pairing session is about 10 seconds. After that the receiver collar will retreat the pairing the processing. 1 Remote Control have 3 channels to the Receiver Collars.

Training Operation

After pairing and config complete within the remote control range we can press the Select/Activate Shock or Select/Activate Vibration or Select/Activate Beep keys on the Remote Control to select and activate the shock or vibration or beep stimulus to correct the dog's behavior.

Note: the maximum stimulus time is about 12 seconds by press Select/Activate Shock, Select/Activate Vibration or Select/Activate Beep keys on the Remote Control until release it. Into next stimulus cycle please first release Select/Activate Shock or Select/Activate Vibration or Select/Activate Beep keys on the Remote Control and then press it again to active the new stimulus processing.

GPS Fence System Mode Instruction

Power On Remote Control

Long press Power ON/OFF key on Remote Control to power on it.

Power On Receiver Collar

Long press Power ON/OFF key on Receiver Collar to power on it.

Switch to GPS Fence System Training Mode

Short press the ⑧ Training Mode Switch on the Remote Control, when it complete indicated by the flashing Training Mode Indicator and Lighted F on the screen.

Config GPS Fence System Perimeter

Long press the M Mode Key on the Receiver Collar to config the perimeter and adjust it by press the Up Key and Down Key. The actual range is 10 times of the value displayed and the maximum range is 990 meters.

Config the Stimulus Mode

Short press the M Mode Key on the Receiver Collar to config and switch the stimulus mode (shock or vibration or beep) also config the stimulus intensity by the Up Key and Down Key.

mode levels	beep	vibration	shock
0	deactivate	deactivate	deactivate
1	beeper	low	low
2	X	medium	medium
3	X	high	high

Acquiring the GPS Satellites Signals

Note: the GPS Fence System Mode only available on outdoor open area usage.

The Receiver Collar will automatically starts searching the GPS signal and positioning the central point at the current position after it power on. The Receiver Collar will be flashing “00” when searching and positioning. After searing and positioning complete the receiver collar will flash “==” and later screen indicate the numbers of connected satellites also lighted up the GPS Locker Icon.

The Central Point Memory Function

The collar can memorize the central point after successfully positioning it. And the collar will remember it irrespective of whether the collar power off or run out of battery.

Re-positioning the Central Point

Short press Power ON/OFF Key by following conditions: satellites connected successfully and the Screen activate

Clear and Re-positioning the Central Point

Press both M Mode key and Power ON/OFF key on the Receiver Collar at the same time to clear the memorized Central Point information and re-into the Acquiring the GPS Satellites Signals processing.

Screen Saver

The Receiver Collar will into Screen Saver (screen flashing “—”) after 10 seconds no-operation and motionless. Press any key to activate the screen.

Sleeping Mode

The Receiver Collar will into Sleeping Mode (screen flashing “-“) after 5 minutes no-operation and motionless. Press any key or shake the Receiver Collar to activate it.

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.

Any 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.

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