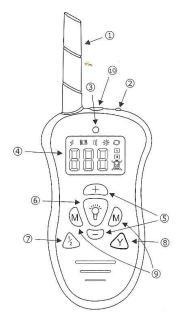
Remote Training System With Auto and manual mode and of 300 meter range

E518/528



- 1. Antenna
- 2. Led light
- 3. Red LED light
- 4. LCD display

000 1-100 level

- Static shock mode
- Vibration mode
- 🍍 Light mode
- Auto and manual mode
- 5. +/- button
- 6. Led light button
- 7. Channel button
- 8. Launch button
- 9. Left/right mode button
- 10. On/off button

- Features
- 1. 100 levels of vibration.
- 2. 100 levels of static (optional).
- 3. The levels can be altered by use of +&- button.
- 4. A tone button activates a tone on the Collar Receiver.
- 5. The system can be used for 1 or 2 receivers.
- 6. Auto and Manual Mode. If you pet has a bad behavior, this Auto Mode wiu vibrat or statie it as a automatic.
- 7. The Collar Receiver will TURN OFF if is unused for 4 minutes.
- 8. Any movement will activate the Collar Receiver into STANDBY MODE
- 9. The Transmitter will go into STANDBY MODE if there is no operation after 20 seconds and turn off after 2 minutes.
- To install the batteries, open the battery cover.
- The battery cover at the back of the transmitter.
- Open by sliding the cover down.
- Install the batteries (1604D 6F22/9V)- ensure the polarity is correct.
- The transmitter will be TURN ON automatically.
- Press the buttons one by one the LCD images will change.
- Press the +/- buttons to set level.
- Choose channel 1 or 2 for 1 or 2 receiver.
- $\ensuremath{\,^{\boxtimes}\,}$ The LED light can be used for giving training signals.
- The transmitter will go into STANDBY MODE if not operated for 20 seconds and will TURN OFF if not operated for 2 minutes.
- In STANDBY MODE, press any button(except LED lightbutton) to wake it up.
- To TURN ON the transmitter,
- Users Manual for the Receiver and code
- To install the batteries.
- Remove the cover.

1

- $^{"}$ Insert the 2 batteries (AAA/1.5V) ensure the polarity is correct.
- The receiver will beep.
- Go to the transmitter and choice 1 or 2 channel to encode by pressing the channel button 1/2 in the transmitter.
- M And then press the LAUNCH button on trasmitter immediately.
- The receiver will beep it is now encoded to the transmitter
- Replace cover and tighten metal probes.
- How to check the static is working

Use the test light LED - provided.

Attach the light to the metal probes - select Static Mode - you can see static symbol on the screen-press the LAUNCH button - the LED will flash on.

Select a low number on the LCD display -put your fingers on the metal probes and press the $\,$ launch button.

Notes for use:

- 1. The lifetime of the batteries vary according as how often you use the product therefore you should often check the batteries by watching the indicatior light in the receiver and the indicatior sign on the LCD screen of the transmitter.
- 2. The valid distance of remote control means the straight -line distance between the transmitter and the receive without obstacles If there are
- interference signal or signal screening around, the actual remote control distance may vary.
- 3. This product is for pet training. Only by training, the pet can understand the intention of its owner. Good effect can only be achieved after a period of training.
- 4. Training sessions should be kept positive and short, about 10-15 minutes long each time.
- 5. Presently, this product is the most affective and safest tool for training pet. Following the correct operational in structions, you can effectively train the pet and bring it no harm.
- Hints to fast results using a Remote Trainer

- 1. Condition your dog to the remote collar, or electronic collar, by allowing him to wear it while doing something he enjoys instead of only putting it on directly before training. Also, keep the transmitter with you even when you are not training. This will help prevent him from associating the stimulation he receives to the collar or the transmitter.
- 2. Since the stimulation (sometimes incorrectly called a shock) form the remote collar, or electronic collar, is Non-directional, always use it with a long-line or leash and away from people and other animals. Assisting your dog with a leash will also help him learn faster. Do not use the remote collar without a leash or long line until your dog is fully trained.
- 3. Always use the lowest stimulation level from the remote collar, or electronic collar, as possible for your dog. When choosing the right level of stimulation, begin at level one. if your dog shows no reaction (turns head, scratches at collar, flicks ears, etc.), go up one level until you find the proper level. Your dog should not vocalize or panic during the stimulation. If this happens, the stimulation level is too high.
- 4. Never use the remote collar, or electronic collar, to correct or eliminate any form of aggression or biting behavior. In the event your dog is exhibiting such aggressive behaviors, contact a qualified professional trainer in your area.
- 5. Start with behaviors your dog already understands- do not use the remote collar, or electronic collar, to reinforce commands that have not yet been covered. If your dog gets confused, help him with the leash and plenty of praise. When reinforcing a command with a correction, it is critical that you do so without emotion, then immediately praise and reward your dog for making the right decision.
- 6. Training in new locations may cause your dog to become distracted causing you to reinforce your commands with the remote collar, or electronic collar, more often as a result. The level of stimulation may also need to be adjusted up or down, depending on the exercise or distraction level. It is important that you use a leash or long-line to help your dog perform his commands in new locations.

Training sessions should be kept positive and short, about 10-15 minutes long, so your dog will focus his attention on you. Look for all positive changes in your dog's behavior and be sure to reinforce them with plenty of praise. Remember to always end your training session on a high note. Stop training and play with your dog as soon as he has accomplished a new level of proficiency.

Frequence:433.825MHz Transmitter:1604D 6F22/9V Receiver:2xAAA/1.5V



Note: Please take out the batteries if you don't use it for a long time.