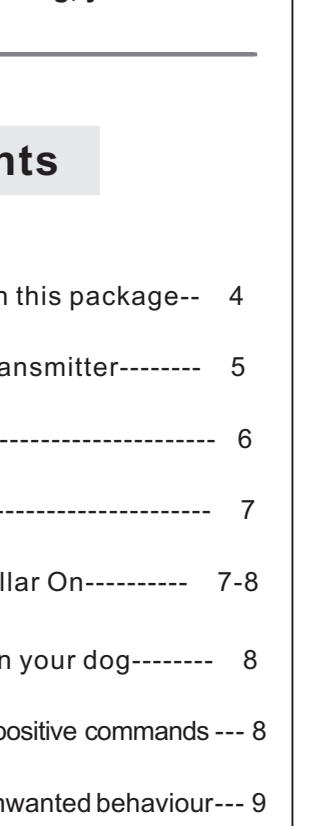
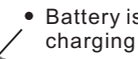
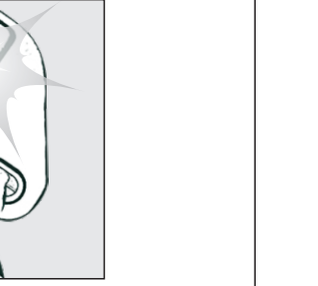
 <p><b>Home Pet™</b> Remote Dog Trainer User Manual MODEL: YD-4020</p> <p>PLEASE READ THIS ENTIRE GUIDE BEFORE BEGINNING</p>	<p><b>Important Safety Information</b></p> <p><b>CAUTION Proper Collar use:</b> Remote Dog Trainers are used for teach your dogs to learn the association between it's behaviour and your correction. Then, you'll have a better-behaved pet. Manufacturer does not assume any liability for the improper use of a Remote Dog Trainer.</p> <p><b>CAUTION Proper Fit:</b> Any improper fit can cause the contact points to rub the skin and cause irritation. If the unit is too loose, the contact points will not make proper contact which in turn your dog will not receive consistent stimulation.</p> <p><b>Contents</b></p> <p>Components included in this package-- 4 Digital Display on the Transmitter----- 5 Remote Transmitter----- 6 Receiver Collar----- 7 To Turn the Receiver Collar On----- 7-8 Fit the Receiver collar on your dog----- 8 How to teach your pet the positive commands --- 8 How to correct your dog unwanted behaviour--- 9 Charging the Transmitter----- 9 Charging the collar ----- 9 Troubleshooting ----- 10 Test Light Instructions ----- 10</p>	<p><b>Components</b></p>  <p>Rechargeable Receiver Collar, Shock, USB-DC JACK Cable, Remote Transmitter, User manual, Test Light Tool, Screw lock tool.</p>	<p><b>Digital Display</b></p>  <p>1 2 3 4 5 TONE 1 2 3 4 5 SHOCK 1 2 3 4 5</p>	<p><b>Remote Transmitter</b></p> <p>Transmits the signal to the Receiver Collar. The Transmitter automatically turns ON and OFF after when you press any button, it may automatically turn on. It may automatically turn off transmitter after 30 seconds.</p> <p>Transmitter Antenna</p> <p>Transmit the signal</p> <p>Indicate your battery's power level</p> <p>Indicate battery charging</p> <p>Indicate Dog 1 up to Dog 5 after add on additional collar and program collar for Dog number</p>	<p><b>Receiver Collar</b></p> <p>Transmits the signal to the Receiver Collar.</p> <p>Power on: light on Power off: flash twice and light off Code dog number Battery is charging</p> <p>L. Battery light ON</p> <p>Press ON/OFF button to turn ON the collar Press ON/OFF button to turn off the collar Also used to code with Transmitter's dog number</p> <p>To Turn the Receiver Collar on</p> <p>Do charging</p> <p>Instant Five shock level</p> <p>Select Shock level</p> <p>Tone 1-2-3-4-5: positive command for "sit", "Heel", etc.</p> <p>SHOCK • Five Different shock level from mild to intense gradually</p>	<p><b>Fit the Receiver Collar on you Dog</b></p> <p>The collar should be fitted properly so that the contact points press firmly against the dog's skin. To assure a proper fit, you should be able to fit a finger in between the contact points and your dog's skin see picture B center the contacts Points underneath your dog's neck, see picture A.</p> <p><b>CATION</b></p> <p>If the collar is fitted loosely, the collar may move around the dog's neck, resulting in inconsistent stimulus. If the collar is too tight, the contact points may rub the skin and cause irritation or infection.</p> <p>Mark the desired length of the belt of the collar and reserve some length for the growth of young pet, then, cut off the excess and use lighter to trim the collar, see picture C.</p>	<p><b>How to teach your Pet the positive commands</b></p> <p>Before using Remote Dog Trainer, to correct your pet, it need to spend 15 minutes for first 2 or 3 dogs to teach your dog to create association of the tone with reward. Then, your dog will soon associate each positive tone with the command you wish For example, you assign Tone 1 to the "come", once you press this Tone 1, it will command your dog to "come" for another 5 positive Tones, you may repeat the same process to teach your dog to recognize your command.</p> <p><b>How to correct your Dog unwanted Behavio</b></p> <p>When your dog is doing bad behaviour such as digging, you may press STIM key as negative command to teach dog to stop it.</p> <p>If your dog keeps on this unwanted behaviour, you may activate shock level 1 for a short time (about 1/2 second). If shock level 1 cannot cause your dog to stop the undesirable behaviour, you may progress to more intense shock levels 2-5. This represent 2ND dog coding successful. For example, if Dog 1-5, it repeats the same process as same as Dog 2.</p> <p>After completion of code process, you may command the dog by pressing the associated "DOG" number on the transmitter. NOTE: you can reprogram the collar at any time for different dog number.</p>	<p><b>Charging the Transmitter</b></p> <p>When the battery is low, symbol  will flash Charging process.</p> <p>1. Remove the rubber protector over the Dc charging port and insert DC plug of the cable in to the charging port. 2. When charging is completed, symbol  will light on. 3. Place the rubber protector back over the Dc Charging Port.</p> <p><b>Charging the Collar</b></p> <p>The transmitter has no range, or stimulation is less when the dog is farther away.</p> <p>1. Power on: Press and hold the "on / off" button* for 2 seconds till RED LED ON. 2. Power off: Press and hold the "on/off" button* for 2 seconds till RED LED flash twice and then turn off.</p> <p>3. Code: At factory, Receiver collar is coded with Dog 1. Additional Collar: Code the new power on/off button and hold on/off button till ON/L BATT's RED LED light on. At the same time, press the associated "dog" number by "SET" key on the transmitter and press "Tone" key on the transmitter. You will hear a beep sound and ON/L BATT's RED LED flash one time. This represent 2ND dog coding successful. For example, if Dog 1-5, it repeats the same process as same as Dog 2.</p> <p>4. After completion of code process, you may command the dog by pressing the associated "DOG" number on the transmitter. NOTE: you can reprogram the collar at any time for different dog number.</p> <p><b>NOTE:</b> charging cable is Dc Plug at one end and the other end is USB connected to all USB chargers.</p>	<p><b>Trouble shooting</b></p> <p>My dog is not responding to the collar</p> <p>Check whether the Collar has been turned ON and make sure to have programming your collar properly. Make sure the collar strap to be tight enough so both contact points are touching the dog's skin. If your dog's coat is unusually long or thick, you may need to trim down the hair on the dog's neck, so both contact points are touching the skin. The battery may be low. Check for Low Battery LED and recharge if necessary.</p> <p>The transmitter has no range, or stimulation is less when the dog is farther away.</p> <p>1. Make sure your fingers are not touching the antenna. You may decrease the range to substantially decrease. 2. Maximum range for any radio frequency device occurs with flat terrain. Heavy by trees, hills, or buildings after the dog of your dog. For best range, hold the transmitter vertically above your head, and/or try moving to higher ground. Any metal objects in the area, such as cars, chain-link dog runs, metal buildings, and radio towers. For best results, operate away from these structures.</p> <p>1. Turn the Receiver Collar on. 2. Hold the Test Light Contacts to the Contact Points. 3. Press a Stimulation button on the Remote Transmitter. 4. The Test Light will flash. Note: At higher Stimulation Levels, the Test Light will flash brighter. 5. Turn the Receiver Collar off.</p> <p><b>Test Light Instructions</b></p> 
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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.

**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

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

## RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.