

QD-DISC01 Universal Disc Remote Control User's Guide

Foreword

Dear customer;

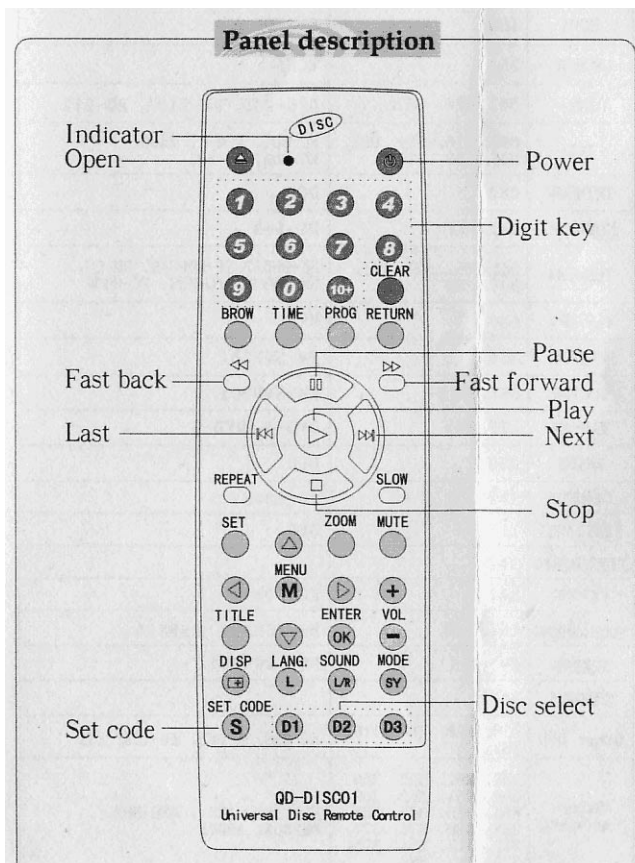
Thanks for selecting our company's product. It is our strong hope to provide you with life conveniences. Please read this User's guide carefully before using, which will be helpful for correct use.

Introduction

QD-DISC01 multi-function remote controller is our company's latest product for DISC. It has big volume, low power, fully functions, beautiful shape and good quality. It integrates 500 brands of CD, LD, VCD, and DVD remote controllers in one remote controller and it can control about 1000 kinds of CD, LD, VCD, and DVD in the world.

The remote controller is an only remote controller that can control most discs at present.

QD-DISC01 multi-function remote controller can manually fast input set code and auto scan transmits searching model and it is convenient to use. Our product is your best choice.



Installing the batteries

Open the cell covers and inserts two new "AAA" (UM-4, AAA, R03) batteries (not supplied) As follows: Notes on batteries.

+ After insert the batteries, press "power" button and the light is on, it means install correctly; If the indicator light is not on, it means install incorrectly or the batteries is invalidation.

+ Do not mix old batteries with new ones or mix different types old batteries together.

+ Had better remove the batteries if you will not use it for a long time, for fear the electrolyte leaks to damage the controller.

Manual setting the code

Setting steps:

1. Find out the 3-digit code for the corresponding model of the remote controller from the "brand code list". If the code is more than one group, doesn't work, then choose the second, one by one, till it is working your component is not hated at the "brand code list", please try "Auto searching code" below.
2. First presses "set" button N continuously, then press "power" button, and then release both buttons simultaneously. At this time the light is on, indicating that the controller is ready to be set up; if the light is not on, you must repeat this step until the light is on.
3. Input the 3-digit code that you find when the first digit and the second digit are input, the light each flashes once, and after the 3-digit is input, the indicator light should be off, if the light flashes twice continuously, it means the input code is wrong, you must be re-input the correct 3-digit code (need not to repeat step 2).
4. The light goes off, and the set up is finished. You may use the remote controller to control your TV sets.

REMARKS: While setting up the model, the interval between two number key-presses must not exceed 15 seconds.

Auto Searching Code

If you have tried all the listed code number for your DISC or don't know the brand, you still cannot get the controller to work, try the following steps:

1. Turn on the disc player and put in the disc and make disc in a play (or in a stop)
2. First presses "set code" continuously, then press "power" button, and release two buttons simultaneously, at this time the light will be on, if not on, you should repeat this step until the light is on.
3. Aim the remote controller at the disc, repeat press and release the "play" button (or "stop") on the controller, till the disc begin to "play" (or "stop") and release it, then press "set code" button, the light goes off, the set up is finished
4. After setting it up, check that controller is operating the other functions of your disc by pressing the corresponding buttons on the controller; if not, repeat 2 and 3 step, until find out the correct code.

Notes: Every time you press the "+" (or "-"), the signal increasing "1" or (decreasing "1") on the base of original. Because of the big volume, the auto searching time will be long. If the long time searching still cannot control the TV, please read the "Trouble shooting"

Trouble shooting in using

If you have problems in setting up or using the controller: 1. When setting the remote controller, set up following the correct steps carefully and read the cautions of every set up ways.

2. If you make a mistake in setting up, you should only enter the 3-digit code again so long as the light is still on, but you have to repeat set up if the light is off.

3. When setting up code by hand, try all the codes for your DISC in the order in which they are listed; if all the codes fail to work, try the steps in "Auto searching code"

4. When "Auto searching code" cannot control your DISC, then repeat this step once more. If there have your brand of DISC in the code table, generally can control.

5. Check that you are aiming the remote controller directly at the DISC and that there are no obstructions between the controller and the DISC.

6. Make sure the batteries you are using is not worn out and that they are inserted correctly. Note that whenever you remove the batteries or replace them the preset codes are erased from the memory and must be reset.

7. When the remote controller distance is too close to DISC or the indicator light goes to weak and dim out, please change new batteries.

8. Our product adopts the latest SCM, it has low voltage restoration function, generally cannot dose down, if you do not operate properly, the controller will close down. At this time, you have to remove the batteries and wait for 5 minutes. Insert the batteries and set up again.

Cautions

+ Using the controller will not increase the functions of your DISC; The functions of the controller are (united to the functions of your DISC).

+ Some functions of your DISC may not work with this controller. + Some functions of the controller may not be the same as the symbols described on the panels

Service

If you have troubles in using the controller, please contact our company or our sales agent, we will give you a satisfactory reply as soon as possible. But you cannot open the controller and maintenance the remote controller by yourself, we will not take the responsibility.

Technical Parameters

Controllable distance: large than 8 meters (different from model)

Power supply voltage: DC3V

Battery model Battery: AA(um-37AALR06)X2

Dimension: L170mm*W48mm*D22mm

Weight: Approx: 68g (excl. the batteries)