



RD-2

DISC DEMAGNETIZER

There is always magnetization detected to a certain extent on both the printed side and the storage side on your CD, DVD or VCD. The degree of magnetization might be relatively high on discs when there is a lot of ink printing. The Furutech newly developed RD-2 can effectively demagnetize CD (or DVD BVCD BMD). Composed of a special structural design and electronic technique, the RD-2 is capable of demagnetizing the whole surface of the disc. The RD-2 can also effectively reduce the chances of misreads by the laser reader and raise the S/N ratio; hence, the demagnetized CD (or DVD BVCD BMD) will provide a good audio signal and conductivity.

Other demagnetizing devices on the market such as demagnetizers, demagnetizing bars, or rotary demagnetizers may not effectively eliminate all magnetization. In some cases these devices might even induce magnetism on to the object to be demagnetized.

A 100% REPLAY OF THE ORIGINAL RECORDING

Each time you listen to a new CD, you feel the crisp, clear and perfect recording. After several times listening to the same CD, you might notice there is something different from the first time. The CD might not produce 100% perfect playback anymore. Sometime even a brand new CD (or DVD BVCD BMD) might be magnetized. Why? The ink on the printed side and the aluminum alloy used to manufacture the storage side of the disc might contain magnetizing material (such as iron). Sooner or later even a new disc will be magnetized. The magnetism will reduce the quality of the CD (or DVD BVCD BMD) output and pollute the audio or video signal. The FURUTECH's RD-2 can effectively demagnetize CDs. The RD-2 can demagnetize your CD (or DVD BVCD BMD) to rejuvenate the original recording once again.

Try it and you will see what a difference it makes. You won't believe your ears!

OPERATION PROCEDURE

1. Plug the enclosed power cord into the socket at the back of the main body of the RD-2 and then plug the other end of the cord to a power supply socket.

- 2. Press the red square power button at the front to power on the machine. (The button will be lit if the RD-2 is energized.)
- 3. Insert the CD you want to demagnetize with the printed side up into the RD-2(If it is a MD then put the front side up.)
- 4. Press the white demagnetizing button and the LED at the left will be lit green. This indicates that the RD-2 is working. In about 8 seconds the green LED will go out which indicates that the demagnetizing process is completed.
- 5. Withdraw the disc and then flip it over for demagnetizing the other side (If it is a MD then face the front side down.)
- 6. Repeat Step 4.
- 7. Now put your demagnetized CD into your player and listen to the results.

Please note:

Please DO NOT USE this device in or near any of the following environments:

Near electrical appliances Magnetic tapes, floppy disks High temperature or humidity Dusty Surrounding Extremely cold surroundings Under Direct Sunlight

Special Attention:

- The RD-2 performs a rotary demagnetizing process and will generate forceful magnetism instantaneously.
- Please do not store any magnetic tape (such as video tape, audio tape, DAT) floppy disc, or MO near the RD-2.
- MD with repeated recording should not be used in this device. Furutech will not be responsible for any loss of content or data if you use RD-2 on an MD type of device.
- Always unplug the RD-2 when not in use.
- Avoid using the demagnetizer on the same CD (or DVD BVCD BMD) for an extended period of time.