



佛山高飞电子制品有限公司

地址：佛山市张槎镇古灶管理区生村第一工业区

电话：0757-2203396 2207411 2202826

传真：0757-2960360

Product information

Model number: CX-CD740

Production name: Built-in with transmitter CD player

- 40 second anti-shock with wireless transmitter portable compact disc player
- Range up to 10 meter
- Transmitted FM stereo CD music or audio
- FCC compliant
- 8 points of transmitted frequency
- Low end 88.5Mhz, 88.7Mhz, 88.9Mhz
- High end 106.7Mhz, 106.9Mhz, 107.1Mhz, 107.3Mhz, 107.5Mhz.
- Unit to use 1.5V x 2pcs AA size batteries

Description

This portable compact disc player built-in with transmitter with a transmit range up to 10 meter, Its can be operated in door or car, the wireless transmitter built-in with frequencies selected switch to avoid local broadcast station same frequency conflict.

Put CD disc to CD compartment, press play button to turn the power on, until TOC read completed and automatic play, you can use earphone to listen music or audio. If you want to heard through the speakers of any receiver tuner system. This includes automobile radio, press the unit transmitter button to start wireless transmission, tune receiver tuner system or automobile radio to transmitter frequency to listen. press stop button to off the unit.

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment .