Technics

How to use the remote control transmitterEUR643809



Battery notes

Do not mix old and new batteries, or batteries of different types (carbon and alkaline, etc.).

Always remove old, weak or worn-out batteries promptly and dispose of them properly.

The average battery life is about one year.

Although the battery life varies depending on how often the device is used, you should generally replace the batteries about once a year.

The batteries should be replaced if commands from the remote control transmitter do not operate the unit even when the transmitter is held close to the front panel.

Never subject batteries to excessive heat or flame; do not attempt to disassemble them; and be sure they are not short-circuited.

If you will not use the remote control for a long period of time, remove the batteries and store them in a cool, dark place.

If a battery leaks, remove all batteries and dispose of them properly. Thoroughly clean the battery compartment before inserting new batteries.

If the leaking electrolyte comes into contact with skin or clothes, flush with water immediately.

Keep batteries out of reach of children.

Do not use rechargeable type batteries.

Do not attempt to recharge alkaline or carbon batteries.

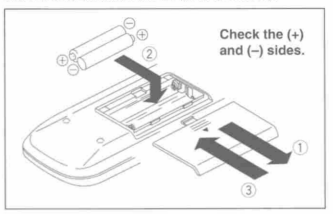
Do not dispose of used batteries in household rubbish.

P

Before use

Battery installation

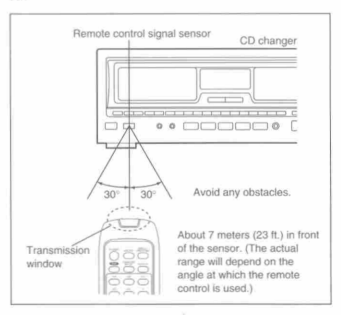
Insert the batteries included with this unit as shown below.



When you need to replace these batteries
Use two R03/LR03, AAA, UM-4 (1.5 V) or equivalent batteries.

Method for use

Use the remote control within 60 degrees and within 7 meters (23 ft.) facing directly toward the changer's remote control signal sensor.



Note

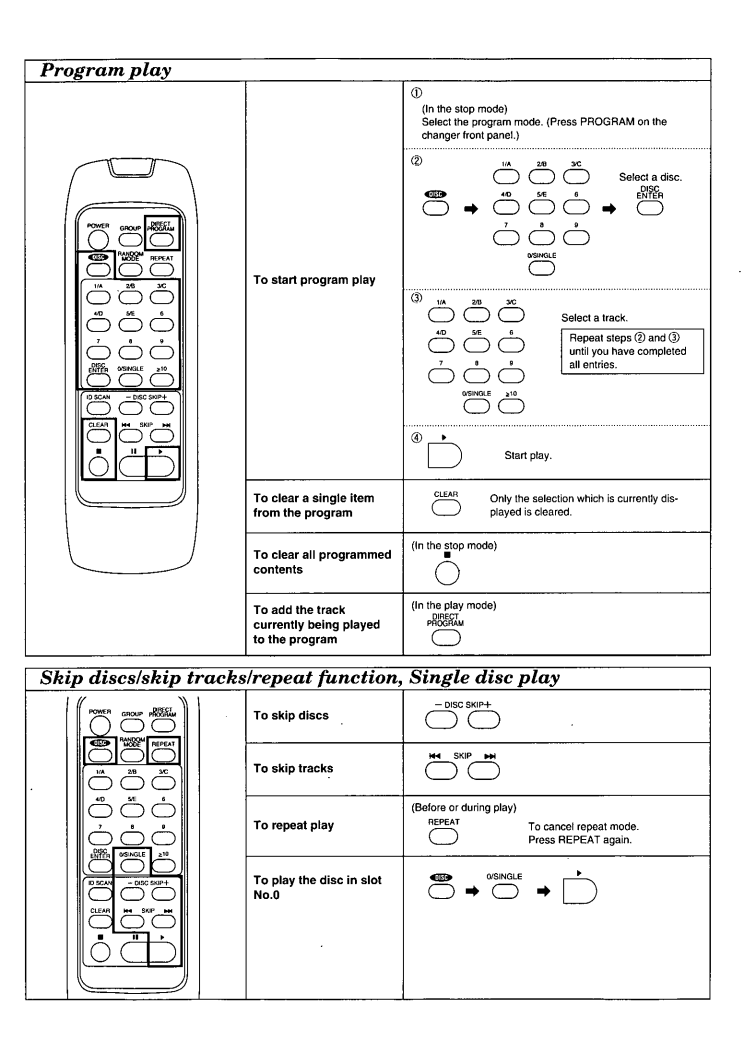
Be sure the transmission window and the unit's sensor are free from dust. Excessive dust might affect performance.

The operation may not be correct if direct sunlight or another strong light source strikes the receiving sensor of this unit. If there is a problem, place the unit away from the light source.

$Quick\ reference\ table\ for\ remote\ control\ operation$

For details about each function, refer to the operating instructions

for the main unit	3	
Basic operation	·	
	To turn OFF/ON the main unit	POWER
POWER GROUP PROGRAM OTHER STATE OF THE STAT	To select a specific disc	1/A 2/B 3/C 4/D 5/E 6 7 8 9 O/SINGLE
	To select a specific track	To select a track between 1 and 9 Press the corresponding number on the keypad To select a two-digit track number 10 or higher First press ≥10, and then press the numbers for the two digits
	To start play	
	To stop play temporarily	Press ▶ button to resume play
	To stop play	
Random play/ID scan	function	
POWER GROUP PROGRAM RANDOM REPEAT 1/A 2/B 3/C 4/D 5/E 6	To start one disc/full random play	Each time the button is pressed, the random mode will change in the following order One disc random Full random (off)
OSINGLE 210	To stop random play	This stops play and cancels random play at the same time
ID SCAN — DISC SKIP+	To start ID scan	Press > when the desired track has been found



Disc grouping play		
POWER GROUP BYSGAM RANDOM REPEAT	To group discs	1/A 2/B 3/C Select the disc number. 1/A 2/B 3/C Select the disc number. 1/A 5/E 6 Or 7 8 9 Or NotingLE O
1/A 2/B 3/C	To cancel discs from groups	Perform above steps ① and ②, and then select the group you want to cancel in step ③. To cancel a particular disc from all groups, press ■ in step ③ above.
D SCAN — DISC SKIP+ CLEAR M SKIP MI	To name groups	① Select the group naming mode. (Press GROUP ENTER on the changer front panel.) ② ★ SKIP ► Call up the group name you want on the display. ③ GROUP
	For sequential play within a given group	GROUP A/D Select the group you want.
	For random play within a given group	GROUP Select the group you want.
		©RANDOM MODE Select the random mode.

Troubleshooting guide

Problem	Probable cause(s)	Suggested remedy
The changer does not	The batteries have run out.	Replace batteries with new ones.
respond correctly to remote commands.	There is an obstruction between the remote control and the changer.	Remove the obstruction.
	The batteries are inserted incorrectly. [The (+) and (-) polarities are reversed.]	Reinsert batteries so that the polarities are correct.