

Slow Motion; Cm Skip (Commercial Skip); Blank Search; Viss (Vhs Index Search System) - Toshiba SD-V383SC Owner's Manual

Dvd video player & video cassette recorder

1

2

3

Table Of Contents

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42

•

[Table of Contents](#)

-

Troubleshooting

•

Bookmarks



Operation with tape (Continued)

Slow Motion

1. While in playback or still mode, press SLOW (y).

The tape is played at a speed 1/19 times slower than the normal speed.

2. Use CH/TRK (v/v) on the Remote Control if necessary to adjust the tracking.

3. To return to the normal speed, press PLAY (N).

Notes:

- During slow motion, audio is muted and horizontal lines (noise bars) may appear on the TV screen. This is normal.

- After 3 minutes in SLOW MOTION mode, the DVD+VCR goes back to PLAY mode to protect the tape and video heads.

Operation with tape (Continued)

Slow Motion

1. While in playback or still mode, press SLOW (▶▶).

The tape is played at a speed 1/19 times slower than the normal speed.

2. Use CH/TRK (▲/▼) on the Remote Control if necessary to adjust the tracking.

3. To return to the normal speed, press PLAY (▶▶).

VISS (VHS Index Search)

The VHS INDEX SEARCH S locate the beginning of any r DVD+VCR. Whenever a recd INDEX mark is recorded on t

VISS Scan

VISS SCAN lets you search recorded tape and play 5 sec

CM SKIP (Commercial Skip)

This feature is useful for skipping commercials or short program segments.

1. Press CM SKIP in playback mode. The DVD+VCR performs a fast forward picture search through 30 seconds of recording.

2. Press CM SKIP again to extend the search time by an addition 30 seconds. The maximum search time is 3 minutes.

Slow Motion

3. When the search is complete, the DVD+VCR goes into playback mode automatically.

1. While in playback or still mode, press SLOW (▶▶).

The tape is played at a speed 1/19 times slower than the normal speed.

Blank Search

The Blank Search enables you to locate the end of any recording. Whenever a recording creates, a blank content is recorded on the tape. Press BLANK SEARCH

2. Use CH/TRK (▲▼) on the Remote Control if necessary to adjust the tracking.

during playback or in the stop mode and rapidly advanced to find blank content. To find next blank content, press BLANK SEARCH again.

3. To return to the normal speed, press PLAY (▶).

Notes:

- During slow motion, audio is muted and horizontal lines (noise bars) may appear on the TV screen. This is normal.
- After 3 minutes in SLOW MOTION mode the DVD+VCR goes back to PLAY mode to protect the tape and video heads.

22

VISS (VHS Index Search System)

The VHS INDEX SEARCH SYSTEM enables you to locate the beginning of any recording made on this DVD+VCR. Whenever a recording begins, an invisible INDEX mark is recorded on the tape.

CM SKIP (Commercial Skip)

This feature is useful for skipping commercials or short program segments.

VISS Scan

VISS SCAN lets you search out each VISS mark on the

1. Insert a cassette tape that has VISS signals marked.

recorded tape and play 5 seconds for playback to the next VISS mark.

2. Press CM SKIP in playback mode. The DVD+VCR performs a fast forward picture search through 30 seconds of recording.

1. Insert a cassette tape that has VISS signals marked.

2. Press the VISS once during PLAYBACK or STOP mode. The "SCH --" indicator will appear in the display window.

2. Press CM SKIP again to extend the search time by an addition 30 seconds. The maximum search time is 3 minutes.

3. Press either REW (◀) or FWD (▶).

The VISS SCAN will start. The tape will be rewound or rapidly advanced to the next signal marked. The

3. When the search is complete, the DVD+VCR goes into playback mode automatically.

tape will be played back for approximately 5 seconds, and then rewind or rapidly advanced to the next VISS signal.

Blank Search

Press VISS or STOP to start the VISS SCAN. You can locate the end of any recording. Whenever a recording creates, a blank content is recorded on the tape.

4. At the desired program, press the PLAY (▶) button. Press BLANK SEARCH during playback or in the stop mode and rapidly

advanced to find blank content. To find next blank content, press BLANK SEARCH again.

4. At the desired program, press the PLAY (▶) button. Press BLANK SEARCH during playback or in the stop mode and rapidly

VISS Search
You can locate the desired program and play it back automatically by designating the number of its VISS signal. Up to the 99th VISS signal from the preset position on the tape can be located.

1. Press the VISS button once during PLAYBACK or STOP mode.

The "SCH --" indicator will appear in the display win-

4. At the desired program, press the PLAY (▶) button. Press BLANK SEARCH during playback or in the stop mode and rapidly

advanced to find blank content. To find next blank content, press BLANK SEARCH again.

4. At the desired program, press the PLAY (▶) button. Press BLANK SEARCH during playback or in the stop mode and rapidly

advanced to find blank content. To find next blank content, press BLANK SEARCH again.

VISS Search
You can locate the desired program and play it back automatically by designating the number of its VISS signal. Up to the 99th VISS signal from the preset position on the tape can be located.

1. Press the VISS button once during PLAYBACK or STOP mode.

The "SCH --" indicator will appear in the display win-

Operation with tape (Continued)

VISS (VHS Index Search)

The VHS INDEX SEARCH SYSTEM enables you to locate the beginning of any recording made on this DVD+VCR. Whenever a recording begins, an invisible INDEX mark is recorded on the

VISS Scan

VISS SCAN lets you search out each VISS mark on the recorded tape and play 5 seconds for playback to the next VISS mark.

1. Insert a cassette tape that has VISS signals marked.

2. Press the VISS once during PLAYBACK or STOP mode. The "SCH --" indicator will appear in the display window.

3. Press either REW (◀) or FWD (▶). The VISS SCAN will start. The tape will be rewound or rapidly advanced to the next signal marked. The tape will be played back for approximately 5 seconds, and then rewind or rapidly advanced to the next VISS signal. Press VISS or STOP button to stop the VISS search.

4. At the desired program, press the PLAY (▶) button. Normal playback of that program will begin.

VISS Search

You can locate the desired program and play it back automatically by designating the number of its VISS signal. Up to the 99th VISS signal from the preset position on the tape can be located.

1. Press the VISS button once during PLAYBACK or STOP mode. The "SCH --" indicator will appear in the display window.

2. Enter the number of VISS signals. Up to 99 signals may be designated. The "SCH 02" indicator will appear in the display window.

3. Press either REW (◀) or FWD (▶). The SCH 02 (for example) indicator will appear in the display window. When the desired program is found, playback begins automatically. If the end of the tape is reached, the VISS search, the DVD+VCR

dow.

2. Enter the number of VISS signals you wish to skip.

Up to 99 signals may be skipped from any given position on the tape.

3. Press either REW (m) or FWD (M) once.

The SCH 02 (for example) message appears in the

display window. When the desired VISS signal is found, playback begins automatically.

If the end of the tape is reached during forward

VISS search, the DVD+VCR will automatically stop,

rewind, eject, and turn itself off.

Operation with tape (Continued)

Slow Motion

VISS (VHS Index Search)

1. While in playback or still mode, press SLOW (▶▶).

The VHS INDEX SEARCH S

[Table of Contents](#)

1
...
19
20
21
22
23
24
25
26

Quick Links:

[Remote Control](#)

[Basic Tv Connections](#)

[Copying from DVD to Vcr](#)

Related Products for Toshiba SD-V383SC

[Toshiba SD-V395](#)

[Toshiba SD-V392 - DVD/VCR Combo](#)

[Toshiba SD-V390](#)

[Toshiba SD-V393](#)

[Toshiba SD-V396](#)

[Toshiba SD-V393SU2](#)

[Toshiba SDV398](#)

[Toshiba SD-V395KC](#)

[Toshiba SD-V392SU](#)

[Toshiba SD V394 - DVD/VCR Combo](#)

[Toshiba SD-V330SC2](#)

[Toshiba SD-V330SC](#)

[Toshiba SDV391c](#)

[Toshiba SDV391U](#)

[Toshiba SD-V394SC](#)

[Toshiba SD-V340SC](#)