DD-6 Digital Delay

Owner's Manual







Thank you, and congratulations on your choice of BOSS DD-6 Digital Delay.

Before using this unit, carefully read the sections entitled: "USING THE UNIT SAFELY" and "IMPORTANT NOTES" (separate sheet). These sections provide important information concerning the proper operation of the unit.

Additionally, in order to feel assured that you have gained a good grasp of every feature provided by your new unit, this manual should be read in its entirety. The manual should be saved and kept on hand as a convenient reference.

A battery is supplied with the unit. The life of this battery may be limited, however, since its primary purpose was to enable testing.

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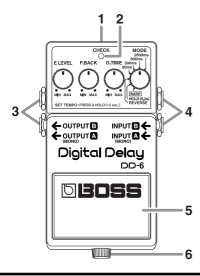
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Features

- Amazing delay times, even allowing long delays of up to 5.2 seconds (*1).
 Even in HOLD mode, there is plenty of room for loop play and sound on sound.
- Includes the world's first "warp" function, which allows you to use the pedal to shift from the most popular, standard delays to some out-of-this-world spaces, with fantastic delays.
- This 2-in/2-out full stereo delay puts out a delay sound with a big, solid sound.
- Provides stereo effects like panning and "direct + effect."
- The delay time can be set in real time by pressing the pedal to input the tempo.

(*1) Some of the effects can be set to a maximum of 2.6 seconds when used in stereo.

Panel Description



1. AC Adaptor Jack

Accepts connection of an AC Adaptor (optionally available BOSS PSA-Series). By using an AC Adaptor, you can play without being concerned about how much battery power you have left.

- * As soon as you connect the AC adaptor, the unit is turned on.
- * If there are batteries in the unit while an AC adaptor is being used, normal operation will continue should the line voltage be interrupted (power blackout or power cord disconnection).
- * Use only the specified AC adaptor (PSA-Series).

2. CHECK Indicator

This is a combination indicator, which indicates whether the effect is on or off, indicates the various functions (p. 12–15), and functions as the battery check indicator.

The indicator lights when an effect is ON.

- * If this indicator goes dim or no longer lights while an effect is ON, or when the functions are indicated, the battery is near exhaustion and should be replaced immediately. For instructions on changing the batteries, refer to "Changing the Battery" (p. 19).
- * The CHECK indicator shows whether the effect is on or off, and indicates the different functions. It does not indicate whether the power to the device is on or not.

3. OUTPUT-A (MONO) Jack OUTPUT-B Jack

The output jacks are used to connect the unit to an amplifier or another effects unit.

* The unit's functions differ according to how it is connected. Refer to "Setting the Output Method" (p. 16).

4. INPUT-A (MONO) Jack INPUT-B Jack

These jacks accept input signals (coming from a guitar, some other musical instrument, or another effects unit).

- * The unit's functions differ according to how it is connected. Refer to "Setting the Output Method" (p. 16).
- * When running the unit on battery power, the INPUT-A (MONO) and INPUT-B jacks double as power switches. Power to the unit is turned on when you plug into the INPUT-A (MONO) or INPUT-B jack; the power is turned off when the cable is unplugged. Be sure to disconnect any cord plugged into the INPUT-A (MONO) or INPUT-B jack when not using this effects device. When the AC adaptor is used, the power remains on at all times, and this function is disabled.

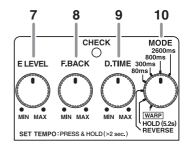
5. Pedal Switch

This is used for switching the effect on and off, and for switching between the different functions (p. 12–15).

6. Thumbscrew

When this screw is loosened, the pedal will open, allowing you to change the battery.

* For instructions on changing the battery, refer to "Changing the Battery" (p. 19).



7. E.LEVEL (effect level) Knob

This adjusts the volume of the effect sound. Turn the knob to the right (clockwise) to increase the effect sound. When set to MAX, the effect is played at the same volume as the direct sound.

* Only the effect sound is output when the E.LEVEL knoh is set to MAX while in REVERSE mode.

8. F.BACK (feedback) Knob

This adjusts the feedback level. The number of times the delay sound is repeated increases as the knob is turned to the right.

- * This cannot be used in HOLD mode.
- * Oscillation may occur when the knob is set at certain positions.

9. D.TIME (delay time) Knob

This is a fine adjustment for the delay time. The delay time can be changed within the allowable range.

* This cannot be used in HOLD mode.

10. MODE Knob

This switches the delay effect and pedal mode.

Ordinary Delay

MODE Switch	Delay Time	Tempo Setting
2600 ms	600 - 2600 ms	J
800 ms	200 - 800 ms	♪.
300 ms	60 - 300 ms)
80 ms	1 - 80 ms	
LONG : D.	TIME x 2(MA)	(:5.2S)

- * When inputting the tempo, refer to "Using the Tempo Delay" (p. 12).
- * When using long delay or other output, refer to "Setting the Output Method" (p. 16).

Specialized Delays

MODE Switch	Delay Time	Tempo Setting
REVERSE	300 - 2600 ms	J
HOLD	5200 ms	-
WARP	30 - 800 ms	-
LONG: D.TIME x 2(MAX: 5.2S)		

- * When inputting the tempo, refer to "Using the Tempo Delay" (p. 12).
- * When using long delay or other output, refer to "Setting the Output Method" (p. 16).

REVERSE:

This produces an effect where the sound is played back in reverse.

You can get two different effects, "direct sound + effect sound," or "effect sound

only," depending on the position of the E.LEVEL knob. When the E.LEVEL knob is turned up, so it's near MAX, the unit switches to "effect sound only."

HOLD (5.2 s):

Up to 5.2 seconds of performance content is recorded, then played back repeatedly.

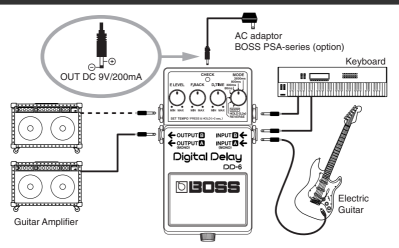
* For details, refer to "Using the HOLD (Overdubbing) Function" (p. 14).

WARP:

As the pedal is depressed, the amount of feedback and the effect level increase above the levels determined by the knob positions.

* For details, refer to "Using the WARP Function" (p. 15).

Connections



- * Be sure to lower the output level of any device being connected.
- * The unit's functions differ according to how it is connected. Refer to "Setting the Output Method" (p. 16).

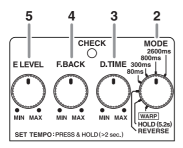
Connections

- * When running the unit on battery power, inserting a plug into the INPUT-A (MONO) or INPUT-B Jack will automatically switch the unit on.
- * The use of an AC adaptor is recommended as the unit's power consumption is relatively high. Should you prefer to use batteries, please use the alkaline type.
- * To prevent malfunction and/or damage to speakers or other devices, always turn down the volume, and turn off the power on all devices before making any connections.
- * If there are batteries in the unit while an AC adaptor is being used, normal operation will continue should the line voltage be interrupted (power blackout or power cord disconnection).
- * Once the connections have been completed (p. 9), turn on power to your various devices in the order specified. By turning on devices in the wrong order, you risk causing malfunction and/or damage to speakers and other devices.

When powering up: Turn on the power to your guitar amp last. When powering down: Turn off the power to your guitar amp first.

- * Always make sure to have the volume level turned down before switching on power. Even with the volume all the way down, you may still hear some sound when the power is switched on, but this is normal, and does not indicate a malfunction.
- * When operating on battery power only, the unit's indicator will become dim when battery power gets too low. Replace the battery as soon as possible.

Operating the Unit



1. Turn on the effect

After you have finished making the connections (p. 9), press the pedal switch to turn the effect on (CHECK indicator lights red).

- * This operation cannot be performed in HOLD mode.
- * The unit functions differently depending on how you have it hooked up. Refer to "Setting the Output Method" (p. 16).

2. Select the mode

Use the MODE switch to select the mode to be used.

* Operations vary according to the mode. Refer to each operation.

3. Adjust the delay time

Fine tune the delay time with the D.TIME knob.

4. Adjust the feedback level

Use the F.BACK knob to adjust the feedback level (or how much the sound is repeated).

* Oscillation may occur with certain input sounds, or when the knob is set at certain positions.

5. Adjust the volume

Adjust the volume level of the effect sound with the E.LEVEL knob.

Using the Tempo Delay

You can set the delay time to match the tempo by pressing the pedal switch to the tempo of the song being played. You can also change the delay time as you perform. Using tempo input, the delay time can be set within the range of 0.2–2.6 seconds.

* With long delay, the maximum setting is 5.2 seconds. You can set this regardless of whether the effect is on or off.

1. Select the mode

Use the MODE switch to select the mode to be used.

* Tempo input cannot be used in HOLD and WARP modes.

2. Switch to TEMPO mode

Hold down the pedal switch for at least two seconds (the CHECK indicator alternately flashes red and green). * When the basic tempo has not been determined, then even if you switch to TEMPO mode, the delay time switches to the setting mode (the position of the D.TIME knob).

3. Begin inputting the tempo

Press the pedal switch in time with the song tempo (converted to quarter notes as the basic tempo).

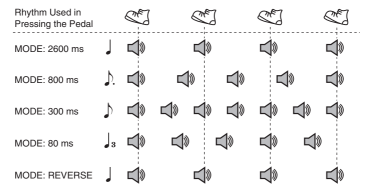
4. Finish inputting the tempo

Hold down the pedal switch for at least two seconds to complete the setting (the CHECK indicator lights red).

- * The tempo may become confused momentarily when you go from Step 3 to Step 4.
- * If you move the D.TIME knob after finishing this setting, the delay time corresponding to the knob position takes effect.
- * The basic tempo is preserved even when the mode is switched.

The delay sound produced is as shown in the figure.

- * The input range varies according to the mode used as well as the connections.
- * The CHECK indicator flashes red in time with the tempo being played.



The CHECK indicator's red flashing is indicated by "

Using the HOLD (Overdubbing) Function

With the HOLD function, you can record up to 5.2 seconds of your performance, and then have that content played back repeatedly. You can also layer this as you perform something else, then record these together (overdub). You can keep the recorded content playing continuously as backing and produce other special effects.

1. Select HOLD

Set the MODE switch to HOLD (the CHECK indicator goes out).

2. Begin recording

Recording starts when you press the pedal switch. Hold down the pedal switch for the duration of the recording (the CHECK indicator flashes).

3. When recording is finished, playback starts Release the pedal switch to stop recording. Playback of the recorded content be-

- gins simultaneously (the CHECK indicator remains lit).
- * The maximum recording time is 5.2 seconds. If the pedal switch is held down for more than 5.2 seconds, the recording stops automatically, and the recorded content is then played back.
- * An oscillating sound may be audible with extremely short recording times.

4. Overdubbing

When layering recordings, repeat Steps 2 and 3.

5. Adjust the volume

Adjust the volume of the playback sound with the E.LEVEL knob.

6. Finish playback

Press the pedal switch to stop the playback (the CHECK indicator goes out).

- ${\color{blue}*} \quad When \ playback \ is \ stopped, \ the \ recorded \ content \ is \ erased.$
- * The recorded content is erased when the mode is switched, or when the power is turned off.

Using the WARP Function

The WARP function continues increasing the feedback on top of regular delay effects to produce an extraordinary effect. You can also repeat the warped delay sound to produce an effect similar to layering sounds on top of this.

1. Select WARP

Set the MODE switch to WARP.

2. Switch the effect on

Press the pedal switch to turn on the effect (the CHECK indicator lights up).

3. Adjust the delay time

Fine tune the delay time with the D.TIME knob.

4. Adjust the feedback level

Use the F.BACK knob to adjust the feedback level (how much the sound is repeated).

5. Adjust the volume

Adjust the volume level of the effect sound with the E.LEVEL knob.

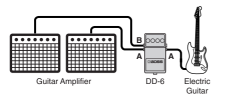
6. Using WARP

As you hold down the pedal, the feedback and volume continue to increase. When you release the pedal switch, the levels return to the settings corresponding to the knob positions.

- * Oscillation may occur when the knobs are set at certain positions.
- * You can use the pedal merely to switch the effect on and off by quickly pressing and releasing the pedal switch, rather than continuing to hold it down.
- * You may be unable to achieve the WARP effect with the E.LEVEL and F.BACK knob settings near maximum.

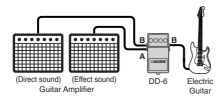
Setting the Output Method

Panning

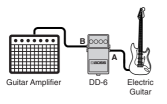


* The panning function is not available in HOLD mode.

Effect + Direct

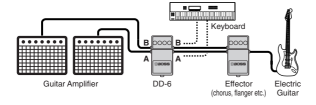


Long Delay



MODE	Normal Delay (MAX)	Long Delay (MAX)
2600ms	2600 ms	5200 ms
800ms	800 ms	1600 ms
300ms	300 ms	600 ms
80ms	80 ms	160 ms
REVERSE	2600 ms	5200 ms
HOLD	5200 ms	5200 ms
WARP	800 ms	1600 ms

Stereo

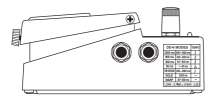


Attaching the Included Sticker

This device comes with a "mode sticker" and an "application sticker." Apply these to the DD-6 as shown in the figure.

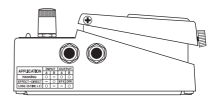
Mode Sticker

This allows you to check the function of each mode.



Application Sticker

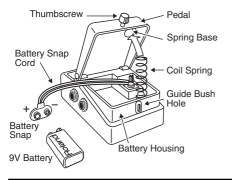
This allows you to check the difference in functions according to the input and output connections.



Changing the Battery

When the indicator goes dim or no longer lights while an effect is on, it means that the battery is nearly dead and must be replaced. Replace the battery following the steps below.

* The use of an AC adaptor is recommended as the unit's power consumption is relatively high. Should you prefer to use batteries, please use the alkaline type.



- Loosen the thumbscrew at the front of the pedal, then lift the pedal upwards to open the unit.
- * The thumbscrew can be left in the pedal while changing the battery.
- 2. Remove the old battery from the battery housing, and remove the snap cord connected to it.
- **3.** Connect the snap cord to the new battery, and place the battery inside the battery housing.
 - * Be sure to carefully observe the battery's polarity (+ versus -).
- **4.** Slip the coil spring onto the spring base on the back of the pedal, then close the pedal.
- * Carefully avoid getting the snap cord caught in the pedal, coil spring and battery housing.
- **5.** Finally, insert the thumbscrew into the guide bush hole and fasten it securely.

Troubleshooting

Power won't come on / CHECK indicator doesn't light:

- Is the specified adaptor (PSA-series; sold separately) properly connected?
 Check the connection once more (p. 9).
 - * Never use any AC adapter other than one specified for use with the DD-6.
- Is the guitar connected properly to the INPUT-A (MONO) or INPUT-B jack?
 Check the connection once more (p. 9).
- * To prevent excess battery drainage, turn the power on without the plug inserted in the INPUT-A (MONO) or INPUT-B jack.
- * The CHECK indicator shows whether the effect is being applied or not, and is used to indicate other effects. It does not indicate whether the power to the device is on or not.

- Is the battery low or dead? Replace with a new battery (p. 19).
- * The battery that was supplied with the unit is for temporary use, intended primarily for testing its operation. For extended use, we suggest replacing this with an alkaline battery.
- Is the MODE knob set to HOLD? In HOLD mode, the CHECK indicator is normally off (the effect is off). This flashes while the pedal is held down (HOLD). The CHECK indicator lights for several seconds immediately after the power is turned on, then goes out.
- Are you in TEMPO mode?
 In TEMPO mode, the CHECK indicator flashes alternately in red and green.
 - * For details, refer to "Using the Tempo Delay" (p. 12).

No sound / Low volume:

• Is the RV-5 properly connected to your instrument?

Check the connection once more (p. 9, 16–17). With certain kinds of connections, the direct sound won't be output.

- Is the volume turned down on any guitar amp or effects device you have connected?
 Check the settings of the connected device (p. 9, 16–17).
- Do you have a stereo plug connected?
 This device will not operate properly with stereo plugs. Please use mono plugs.
- Do you have the E.LEVEL knob turned to MAX in REVERSE mode?

The direct sound is not output when the E.LEVEL knob is set to MAX.

Sound is distorted:

• Is the battery low?

As the battery is drained, the CHECK indicator dims, and the RV-5 may start to function incorrectly. Replace with a new battery (p. 19).

- * The battery that was supplied with the unit is for temporary use, intended primarily for testing its operation. For extended use, we suggest replacing it with an alkaline battery.
- Could the level of the sound being input be excessive?

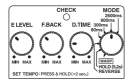
With some guitars, distortion may be produced. Be careful of your guitar's output level. When sounds are layered in WARP mode, the input volume levels may result in distortion.

Oscillation may occur with certain F.BACK knob settings.

Setting Samples

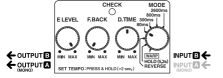
Solo Play

This sound is perfect for playing guitar solos.



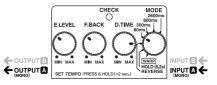
Doubling

This provides an effect similar to the sound of two guitars layered together.



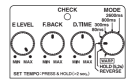
Hard Riff Sound

This is a hard distortion sound that is perfect for playing riffs.



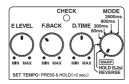
Reverse Playback Delay

This delay gives an effect somewhat similar to reverse playback. It's a sound that's just a little out of the ordinary.



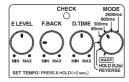
Warp

When applying vibrato or bending strings, you can press the pedal to add expansiveness to the sound.



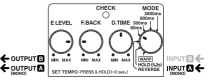
Arpeggio

Excellent for playing arpeggios. An even more expansive sound is created by matching the tempo of songs in TEMPO mode.



Room Ambience Sound

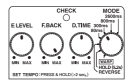
This delay simulates the sound that would be picked up by an ambience mic located on a stand within the room.



Trick Sound

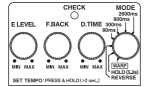
Employs repetitions of delayed sound to create an oscillating sound. Unique effects can be obtained by adjusting the D.TIME knob.

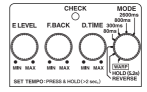
* Care should be taken, since this effect tends to increase the volume.



Setting Memo

CHECK CHECK MODE 2600ms 800ms F.BACK D.TIME 300ms F.BACK D.TIME 300ms WARP MIN MAX MIN MAX HOLD (5.2s) SET TEMPO: PRESS & HOLD (>2 sec.) SET TEMPO: PRESS & HOLD (>2 sec.)





MODE

WARP

HOLD (5.2s) REVERSE

2600ms

Specifications

DD-6: Digital Delay

Nominal Input Level20) dBu
Input Impedance1	Ω M
Nominal Output Level20) dBu
Output Impedance11	Ω
Recommended Load Impedance 10	Ω or greater
Delay Time11	ns-5.2 s
*	Values may vary according to the mode and connections.
Residual Noise90	dBu (IHF-A, Typ.): All knobs at center position
ControlsPe	dal Switch, E.LEVEL knob, F.BACK knob, D.TIME knob,
M	ODE Switch
IndicatorCI	HECK Indicator
(U	sed for indication of TEMPO, HOLD, and WARP, and to check battery
ConnectorsIN	PUT-A (MONO) jack, INPUT-B jack,
O	JTPUT-A (MONO) jack, OUTPUT-B jack,
Ac	Cadaptor jack (DC 9 V)
Power SupplyDo	C 9 V: Dry battery (9 V type) S-006P/9 V (6F22/9 V)
	Dry battery (9 V type) 6AM6/9 V (alkaline)
AG	CAdaptor

Specifications

Current Draw55 mA (DC 9 V)		
	* Expected battery life under continuous use:	
	Carbon: 2 hours, Alkaline: 6 hours	
	These figures will vary depending on the actual conditions of use.	
Dimensions	73 (W) x 129 (D) x 59 (H) mm	
	2-7/8 (W) x 5-1/8 (D) x 2-3/8 (H) inches	
Weight	440 g / 1 lb (including Battery)	
Accessories	Owner's Manual	
	Leaflet ("USING THE UNIT SAFELY," "IMPORTANT NOTES," and "Information")	
	Dry battery (9 V type) S-006P/9 V (6F22/9 V)	
	Mode Sticker	
	Application Sticker	
	* The battery that was supplied with the unit is for temporary use-	
	intended primarily for testing its operation.	
	We also suggest replacing this with an alkaline dry cell.	
Options	AC Adaptor PSA-Series	

^{*} $0 \, dBu = 0.775 \, Vrms$

^{*} In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice.



This product complies with the requirements of European Directive 89/336/EEC.

For the USA -

FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

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.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Unauthorized changes or modification to this system can void the users authority to operate this equipment.

This equipment requires shielded interface cables in order to meet FCC class B Limit.

For Canada

NOTICE

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

AVIS

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

