

Errata

Please make the following corrections to the A-49 Owner's Manual.

p. 9, 50

Incorrect	A-49 CD-ROM
Correct	A-Series Keyboard CD-ROM

p. 9 "Contents of the Package"

Incorrect	This contains the A-49 driver, demo songs , and PDF files of the owner's manual.
Correct	This contains the USB driver and PDF files of the owner's manual.

p. 11 "[TRANSCOPE] button, OCTAVE/TRANSCOPE indicator, [+][-] buttons"

Incorrect	[TRANSCOPE] button	OCTAVE/TRANSCOPE indicator	[+][-] buttons
	Off	Indicates the octave setting (p. 28)	Change the octave setting
	On	Indicates the transpose setting (p. 28)	Change the transpose setting
Correct	When the [TRANSCOPE] button is turned on, the transposition setting is enabled. When the [TRANSCOPE] button is turned off, the transposition setting is disabled.		
	Button	Function	OCTAVE/TRANSCOPE indicator
	[+][-] buttons	Change the octave setting (p. 28)	Indicates the octave setting
	[TRANSCOPE] + [+][-] buttons	Change the transpose setting(p. 28)	Indicates the transpose setting

p. 13 "Driver Installation"

Incorrect	Mac OS X	[A-49_USBDriver.mpkg] in the [MacDriver] folder
Correct	Mac OS X	[A-SeriesKeyboard USBDriver.mpkg] in the [MacDriver] folder

p. 14, 15, 16, 48, 49

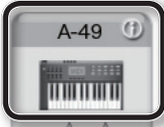
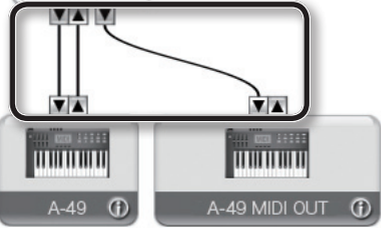
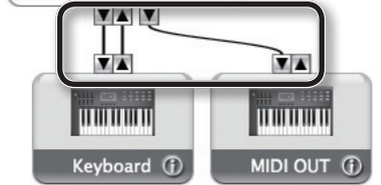
Incorrect	A-49 Driver
Correct	A-Series Keyboard Driver

Errata

p. 17 “Driver Installation”

Incorrect	First	A-49
	Second	A-49 MIDI OUT
Correct	First	Keyboard
	Second	MIDI OUT

p. 17, 18

Incorrect	[A-49]	<p>13 </p> <p>16 </p>
	[A-Series Keyboard]	<p>13 </p> <p>16 </p>

p. 19, 21 “Input device,” p. 21 “MIDI IN device”

Incorrect	A-49
Correct	A-Series Keyboard

p. 19, 21 “Output device,” p. 21 “MIDI OUT device”

Incorrect	A-49 MIDI OUT
Correct	A-Series Keyboard MIDI OUT

p. 25 “Functionality in MIDI Visual Control mode”

Incorrect	[FUNCTION] button	Not in use.
	[S1] button	
	[S2] button	
Correct	[FUNCTION] button	<u>You can use the same functionality as in PLAY mode.</u>
	[S1] button	
	[S2] button	

p. 28 “Transmitting a Program Change number (PRGM CHANGE)”

Incorrect	Value	1–128
Correct	Value	0–127

p. 28 “Changing the octave (Octave Shift)”

Incorrect	When the [TRANPOSE] button is unlit , you can use the [+] [-] buttons to raise or lower the pitch range of the keyboard (Octave Shift).
Correct	You can raise or lower the pitch range of the keyboard (Octave Shift) by using the [+] [-] buttons.

p. 28 “Changing the pitch (Transpose)”

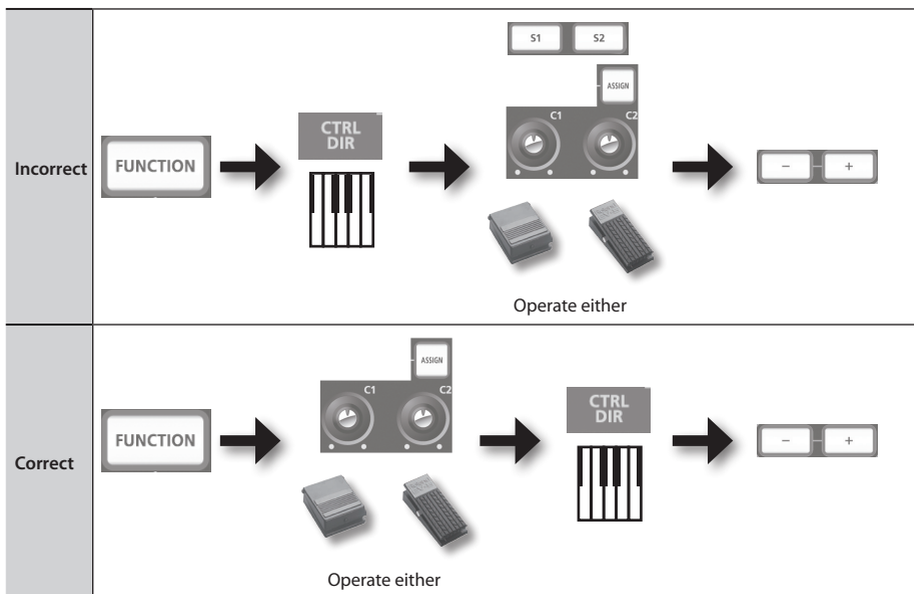
Incorrect	When the [TRANPOSE] button is lit, you can use the [+] [-] buttons to transpose the pitch in semitone steps (Transpose).
Correct	<p>You can transpose the pitch in semitone step by using the [+] [-] buttons while holding down the [TRANPOSE] button.</p> <p>When the [TRANPOSE] button is turned on, the transposition setting is enabled. When the [TRANPOSE] button is turned off, the transposition setting is disabled.</p> <p>If you press the [TRANPOSE] button, the [+] button, and the [-] button simultaneously, this setting will be reset to 0.</p>

Errata

p. 36 “Switching the Function of the [C2] Knob in SuperNATURAL Mode (SN SETTING)”

Incorrect	[-] button	MODE 0 (default)	Resonance (CC#71) will be assigned to the [C2] knob.
Correct	[-] button	MODE 0 (default)	General purpose controller 2 (CC#17) will be assigned to the [C2] knob.

p. 40 “Changing the Direction of Value Increases for the Knobs, D-BEAM Controller, Buttons, and Pedals (CTRL DIR)”



p. 49 “Lightening the MIDI Load (Windows)”

Incorrect	3. Double-click the A-49 icon.
Correct	3. Double-click the A-Series Keyboard icon.

Copyright © 2012 ROLAND CORPORATION

All rights reserved. No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION.

