

POWER PACK CONTROLLER



User Instructions

American Dy_®
4295 Charter Street
Los Angeles, CA. 90058
www.americandj.com

Rainbow PP II™ Introduction

Introduction: Thank you for purchasing the Rainbow PP II[™] by American DJ®. The Rainbow PP II[™] is *only* used to control the American DJ® Rainbow Tubes II[™] (not included). The Rainbow PP II[™] come with 40 different programs, including static colors, and flowing chases, and strobing. The speed in which this unit chases and strobes is adjustable. You can also connect the Rainbow PP II[™] to a DMX controller and design your own programs. The Rainbow Tube IIs[™] are waterproof, and can be used outdoors, the Rainbow PP II[™] is *NOT* waterproof. This system is great for retail stores, displays, mood, architectural, interior and exterior decoration, and clubs.

Customer Support: American DJ® provides a toll free customer support line, to provide set up help and to answer any question should you encounter problems during your set up or initial operation. You may also visit us on the web at www.americandj.com for any comments or suggestions. For service related issue please contact American DJ®. Service Hours are Monday through Friday 9:00 a.m. to 5:00 p.m. Pacific Standard Time.

Voice: (800) 322-6337 Fax: (323) 582-2610

E-mail: support@americandj.com

To purchase parts online visit http://parts.americandj.com

Warning! To prevent or reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.

Caution! There are no user serviceable parts inside this unit. Do not attempt any repairs yourself, doing so will void your manufactures warranty. In the unlikely event your unit may require service please contact American DJ®.

PLEASE do not discard the shipping carton in the trash. Please recycle when ever possible.

Rainbow PP IITM General Instructions

Please carefully read and understand the instructions in this manual thoroughly before attempting to operate this unit. These instructions contain important safety information regarding the use and maintenance of this unit. Please keep this manual with the unit, for future reference.

Rainbow PP II™ Unpacking

Every Rainbow PP II™ has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your unit for damage and be sure all accessories necessary to operate the unit have arrived intact. In the event damage has been found or parts are missing, please contact our toll free customer support number for further instructions. Please do not return this unit to your dealer without first contacting customer support.

Rainbow PP II™ Features

- DMX Adjustable Interval, Speed, Dimming and Flash (Strobe) controls
- 40 Internal Programs
- Up to 1,000 Rainbow Tube IIs'™ can be linked together and controlled by the Rainbow PP II™ Controller
- Light Weight, Compact Case Design.
- Built-In Mounting Plate.
- Low Power Consumption.

Rainbow PP II™ Warranty Registration

The Rainbow PP II™ carries a 1 Year (365 Days) limited warranty. We recommend you fill out the enclosed warranty card to validate your purchase. All returned service items whether under warranty or not, must be freight pre-paid and accompany a return authorization (R.A.) number. If the unit is under warranty, you must provide a copy of your proof of purchase invoice. Please contact American DJ® customer support for a R.A. number.

Rainbow PP II™ Precautions

- Do not spill water or other liquids into or on to your unit.
- Be sure that the local power outlet matches that of the required voltage for your unit.
- Do not attempt to operate this unit if the power supply cord has been frayed or broken. Please route your power supply cord away from foot traffic.
- Disconnect from main power before making any type of connection.
- There are no user serviceable parts inside.
- Never plug this unit in to a dimmer pack
- Always be sure to mount this unit in an area that will allow proper ventilation. Allow about 6" (15cm) between this device and a wall.
- Do not attempt to operate this unit if it becomes damaged in any way.
- Never operate this unit when it's front cover is removed.
- To reduce the risk of electrical shock or fire, do not expose this unit rain or moisture
- This unit is intended for indoor use only, use of this product outdoors voids all warranties.
- During long periods of non-use, disconnect the unit's main power.
- Always mount this unit in safe and stable matter.
- Power-Cord Protection Power-supply cords should be routed so they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords a plugs, convenience receptacles, and the point where they exit from the fixture.
- Cleaning -The fixture should be cleaned only as recommended by the manufacturer. Use a dry cloth to wipe down the Rainbow Tube.
- Heat -The fixture should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- The fixture should be serviced by qualified service personnel when: A. The power-supply cord or the plug has been damaged.
 - B. Objects have fallen, or liquid has been spilled into the appliance.
 - C. The appliance has been exposed to rain or water.
 - D. The fixture does not appear to operate normally or exhibits a marked change in performance.

Power Supply: Before plugging your unit in, be sure the source voltage in your area matches the required voltage for your American DJ® Rainbow PP IITM. The American DJ® Rainbow PP IITM are available in a 120v and 220v version. Because line voltage may vary from venue to venue, be sure to plug your fixture into a wall outlet with a matching power supply before attempting to operate.

Operating Modes and Set Up:

Rainbow PP IITM Control: This will allow you to control your Rainbow Tubes with the Rainbow PP II controller. You can choose one of the 30 programs to run, and control the speed and interval time of each program.

- 1. The Rainbow Tube IIs[™] connect to the Rainbow PP II[™] by the 3-pin cables that are attached to the Rainbow Tube IIs[™].
- 2. Connect your first Rainbow Tube™ in your chain to the 3-pin Output connection on the Rainbow PP II™.
- 3. Continue to daisy chain the Rainbow Tubes™ in your chain. Attached to each Rainbow Tube II™ is a Male 3-pin connectand a Female 3-pin connector. Use the attached 3-pin cables to link your units together. Remember that the Male 3-pin connector is the input and the Female 3-pin connector is the output. The first unit in the chain will use the female 3-pin connector only. The last unit in the chain will use the male 3-pin connector only.
- 4. You will also have to link the power cords to each other, as you did with the 3-pin cables.

Note: You should ONLY link up to 140 Rainbow Tube IIs[™] to one power source. If more Rainbow Tube IIs are being used you can continue to link them by the 3-pin cables but you should use more then one power source.

- 5. After you set up your complete system, switch on the power to the Rainbow PP II™.
- 6. Press the SET UP button, and the LCD screen will read "Tube: 0000". You have to set the number of Rainbow

Rainbow PP IITM Operation cont.

Tube IIs[™] that you have connected to the Rainbow PP II[™]. Press the UP or DOWN buttons to select the quantity of tubes. Press the MODE button to go to the program mode.

- 7. Press the MODE button to go through the different programs. See page 8 for a list of the programs.
- 8. To adjust the interval, and speed time and flash rate of a program, choose your program and press the SET UP button.

NOTE: Programs 1-8 and 30 do not have adjustable features.

 Interval time adjustment is 0 -100, 0 is shortest time between color changes and chases, and 100 being longest.
 Run Speed adjustment is 0 - 100, 0 is the slowest speed and 100 is the fastest speed.

Flash (strobing) adjustment is 0 -100, 0 is the slowest stobe speed, and 100 is the fastest strobe speed.

Universal DMX Control: This mode allows you to use a universal DMX-512 controller such as the Elation® DMX Operator™ or Show Designer™. Note: When Channel 1 is in use it will override/disable the static colors on channels two (2), three (3), and four (4). Instead when Channel 1 is in use channel two will control speed, channel three will control interval, and channel 4 will control the strobe function.

- 1. To control the Rainbow Tube IIs in DMX mode, follow the setup procedures under *Rainbow PP II Control*, as well as the set-up procedures included with your DMX controller.
- 2. Connect your DMX controller to the Rainbow PP II™ XLR Input connection. Set the quantity of Rainbow Tube IIs™ that are connected to the Rainbow PP II™. Press the SET UP button, and the LCD screen will read "Tube QTY: 0000". You have to set the number of Rainbow Tube IIs™ that you have connected to the Rainbow PP II™. Press the UP or DOWN buttons to select the quantity of tubes.
- 3. Press the MODE button on the Rainbow PP II until the LCD screen shows "DMX 512 MODE".
- 4. Press the SET UP button to enter the address setting.

 ©American DJ® www.americandj.com Rainbow PP II™ Instruction Manual Page 6

Rainbow PP IITM Operation cont.

- 5. The screen will show "DMX addr: 000". Press the UP or DOWN buttons to find your desired address.
- Press the MODE button when you have set the DMX address. The sceen will go back to "DMX 512 MODE".
- 7. The Rainbow Tube IIs use four DMX channels. See pages 9 10 for detailed description of the DMX traits. Use your DMX controller to activate the programs and chases.

Rainbow PP II™ Trouble Shooting

Listed below are a few common problems and solutions you should try before contacting customer support.

The beginning of the Rainbow Tube IIs[™] work but the end tubes do not work;

- 1. Check the tube quantity setting on the Rainbow PP II™.
- 2. Check the connection of the first blacked out Rainbow Tube IITM.
- 3. Change the blacked out Rainbow Tube II™, it could be dead.

The middle Rainbow Tubes™ do not work but the others do;

Change the blacked out Rainbow Tube[™].

Certain parts of a Rainbow Tube[™] do not work;

1. Change the Rainbow Tube™.

The Rainbow Tubes[™] cannot be controlled by the Rainbow PP II[™];

- 1. Change the Rainbow PP II™.
- 2. The area might have a strong interference signal.
- 3. Reduce the the Rainbow Tube quantity that are linked to a single power socket. Seperate and use more power outlets.

Neither the Rainbow Tubes™ or Rainbow PP II™ are working;

- 1. Change power outlets.
- 2. Change the Rainbow PP II™

Rain	bow PP II™		Programs
1	BLACKOUT	23	RED & BLUE FLOW
2	STATIC RED	24	RED & GREEN CHASE 1
3	STATIC GREEN	25	RED & GREEN CHASE 2
4	STATIC YELLOW	26	RED & BLUE CHASE 1
5	STATIC BLUE	27	RED & BLUE CHASE 2
6	STATIC PURPLE	28	RED & WHITE CHASE 1
7	STATIC CYAN	29	RED & WHITE CHASE 2
8	STATIC WHITE	30	BLUE & GREEN CHASE 1
9	COLOR CHANGING	31	BLUE & GREEN CHASE 2
10	SLOW FLOW 1	32	WHITE & GREEN CHASE 1
11	FAST FLOW 1	33	WHITE & GREEN CHASE 2
12	FAST FLOW 2	34	RAINBOW CHASE 1
13	BLACK RUN 1	35	RAINBOW CHASE 2
14	ROLL CHASE	36	RAINBOW CHASE 3
15	ROLL COLOR	37	RAINBOW CHASE 4
16	COLOR 1/4	38	RAINBOW CHASE 5
17	COLOR1 1/4	39	AUTO PROGRAM
18	COLOR 1/2	40	ÍTEST MODE
19	COLOR FLASH	41	ADDRESS MODE
20	BLUE & WHITE FLOW	42	FACTORY SETTINGS LOAD
21	RED & GREEN FLOW	43	GRAPH MODE
22	GREEN & BLUE FLOW	44	DMX 512 MODE

Auto Program will cycle through all 29 programs

Channel Value PROGRAM SELECTION 1 0 - 5 BLACKOUT 6 - 11 STATIC RED 12 - 17 STATIC GREEN 18 - 23 STATIC YELLOW 24 - 29 STATIC PURPLE 36 - 41 STATIC CYAN 42 - 47 STATIC WHITE 48 - 53 FAST COLOR CHANGING 54 - 59 SLOW FLOW CHASE 1 60 - 65 FAST FLOW CHASE 1 66 - 71 FAST FLOW CHASE 2 72 - 77 BLACK RUN 1 78 - 83 ROLL CHASE 84 - 89 COLOR ROLL 90 - 95 COLOR 1/4 96 - 101 COLOR 1/4 102 - 107 COLOR 1 1/4 108 - 113 COLOR FLASH 114 - 119 BLUE & WHITE FLOW 120 - 125 RED & GREEN FLOW 132 - 137 RED & BLUE FLOW 138 - 143 RED & GREEN CHASE 1 144 - 149 RED & GREEB CHASE 2 150 - 155 RED & BLUE CHASE 1	Rainbow PP II™ DMX Traits		
6 - 11 STATIC RED 12 - 17 STATIC GREEN 18 - 23 STATIC YELLOW 24 - 29 STATIC PURPLE 30 - 35 STATIC PURPLE 36 - 41 STATIC WHITE 48 - 53 FAST COLOR CHANGING 54 - 59 SLOW FLOW CHASE 1 60 - 65 FAST FLOW CHASE 1 66 - 71 FAST FLOW CHASE 2 72 - 77 BLACK RUN 1 78 - 83 ROLL CHASE 84 - 89 COLOR ROLL 90 - 95 COLOR 1/4 102 - 107 COLOR 1 1/4 102 - 107 COLOR 1 1/4 108 - 113 COLOR FLASH 114 - 119 BLUE & WHITE FLOW 120 - 125 RED & GREEN FLOW 132 - 137 RED & BLUE FLOW 133 - 143 RED & GREEN CHASE 1	Channel	Value	PROGRAM SELECTION
156 - 161 RED & BLUE CHASE 2 162 - 167 RED & WHITE CHASE 1 168 - 173 RED & WHITE CHASE 2 174 - 179 BLUE & GREEN CHASE 1 ▼ 180 - 185 BLUE & GREEN CHASE 2 186 - 191 WHITE & GREEN CHASE 1 192 - 197 WHITE & GREEN CHASE 2		0 - 5 6 - 11 12 - 17 18 - 23 24 - 29 30 - 35 36 - 41 42 - 47 48 - 53 54 - 59 60 - 65 66 - 71 72 - 77 78 - 83 84 - 89 90 - 95 96 - 101 102 - 107 108 - 113 114 - 119 120 - 125 126 - 131 132 - 137 138 - 143 144 - 149 150 - 155 156 - 161 162 - 167 168 - 173 174 - 179 180 - 185 186 - 191	BLACKOUT STATIC RED STATIC GREEN STATIC YELLOW STATIC BLUE STATIC PURPLE STATIC CYAN STATIC WHITE FAST COLOR CHANGING SLOW FLOW CHASE 1 FAST FLOW CHASE 1 FAST FLOW CHASE 2 BLACK RUN 1 ROLL CHASE COLOR ROLL COLOR 1/4 COLOR 1 1/4 COLOR 1 1/4 COLOR FLASH BLUE & WHITE FLOW RED & GREEN FLOW RED & BLUE FLOW RED & BLUE FLOW RED & GREEN CHASE 1 RED & BLUE CHASE 1 RED & BLUE CHASE 1 RED & BLUE CHASE 1 RED & WHITE CHASE 2 BLUE & GREEN CHASE 1 RED & GREEN CHASE 1 RED & WHITE CHASE 2 BLUE & GREEN CHASE 2 BLUE & GREEN CHASE 1

Rainbow I	PP II™	DMX Traits cont.
Channel	Value	Function
1	198 - 203 204 - 209 210 - 215 216 - 221	RAINBOW CHASE 1 RAINBOW CHASE 2 RAINBOW CHASE 3 RAINBOW CHASE 4
•	222 - 255	RAINBOW CHASE 5
2	0 - 255	SPEED SLOW → FAST
3	0 - 255	TIME INTERVAL
4	0 - 255	STROBE SPEED SLOW → FAST

FOR THESE CHANNELS TO WORK, CHANNEL 1 HAS TO HAVE A VALUE OF "0", OR BASICALLY BE "OFF".

Channel	Value	Function
2	0 - 255	STATIC RED 0 →100%
3	0 - 255	STATIC GREEN 0 →100%
4	0 - 255	STATIC BLUE 0 →100%

Rainbow PP II™ Warranty

1 YEAR LIMITED WARRANTY

A. American DJ® hereby warrants, to the original purchaser, American DJ® products to be free of manufacturing defects in material and workmanship for a period of 1 Year (365 days) from the date of purchase. This warranty shall be valid only if the product is purchased within the United States of America, including possessions and territories. It is the owner's responsibility to establish the date and place of purchase by acceptable evidence, at the time service is sought.

- B. For warranty service, send the product only to the American DJ® factory. All shipping charges must be pre-paid. If the requested repairs or service (including parts replacement) are within the terms of this warranty, American DJ® will pay return shipping charges only to a designated point within the United States. If the entire instrument is sent, it must be shipped in its original package. No accessories should be shipped with the product. If any accessories are shipped with the product, American DJ® shall have no liability whatsoever for loss of or damage to any such accessories, nor for the safe return thereof.
- C. This warranty is void if the serial number has been altered or removed; if the product is modified in any manner which American DJ® concludes, after inspection, affects the reliability of the product; if the product has been repaired or serviced by anyone other than the American DJ® factory unless prior written authorization was issued to purchaser by American DJ®; if the product is damaged because not properly maintained as set forth in the instruction manual.
- D. This is not a service contract, and this warranty does not include maintenance, cleaning or periodic check-up. During the period specified above, American DJ® will replace defective parts at its expense, and will absorb all expenses for warranty service and repair labor by reason of defects in material or workmanship. The sole responsibility of American DJ® under this warranty shall be limited to the repair of the product, or replacement thereof, including parts, at the sole discretion of American DJ®. All products covered by this warranty were manufactured after January 1, 1990, and bear identifying marks to that effect.
- E. American DJ® reserves the right to make changes in design and/or improvements upon its products without any obligation to include these changes in any products theretofore manufactured.
- F. No warranty, whether expressed or implied, is given or made with respect to any accessory supplied with products described above. Except to the extent prohibited by applicable law, all implied warranties made by American DJ® in connection with this product, including warranties of merchantability or fitness, are limited in duration to the warranty period set forth above. And no warranties, whether expressed or implied, including warranties of merchantability or fitness, shall apply to this product after said period has expired. The consumer's and or Dealer's sole remedy shall be such repair or replacement as is expressly provided above; and under no circumstances shall American DJ® be liable for any loss or damage, direct or consequential, arising out of the use of, or inability to use, this product.
- G. This warranty is the only written warranty applicable to American DJ® Products and supersedes all prior warranties and written descriptions of warranty terms and conditions heretofore published.
- H. Lamps are not covered under this or any other warranty either written or implied.

Rainbow PP II™ **Specifications**

Model: Rainbow PP II™

Voltage*: 120v~60Hz or 220v~50/60Hz Dimensions: 18.0 (L) X 5.08 (W) X 12.7 (H) cm

7.1" (L) X 2.0" (W) X 5.0"(H)

Working Position: **Any Safe Position** Weiaht: 1.0 lbs/ 0.4 Kgs. 1 Year (365 Days) Warranty: Voltage is preset at the factory and is not user selectable.

Model: Rainbow Tube II™

Voltage*: 120v~60Hz or 220v~50/60Hz Dimensions: 100cm (L) X 5cm (W) X 7.5cm (H)

39.7" (L) X 1.96" (W) X 2.95"(H)

Any Safe Position Working Position: Weight: 3.9 lbs/ 1.8 Kgs. Warrantv: 1 Year (365 Days)

Voltage is preset at the factory and is not user selectable.

Please Note: Specifications and improvements in the design of this unit and this manual are subject to change without any prior written notice.

©American DJ®

American DJ® World Headquarters:

4295 Charter Street Los Angeles, CA 90058 USA

Tel: 323-582-2650 / Fax: 323-582-2610

Web: www.americandj.com / E-mail: info@americandj.com