# American DJ®





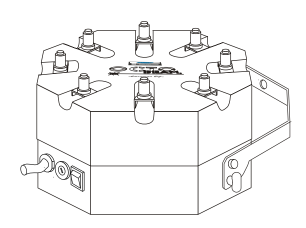
**WARNING:** Never Look Directly INTO Laser Beam. **CAUTION:** Use of controls, adjustments, or procedures other than those specified herein may result in hazardous radiation exposure.

This product is a chase controller of 8 movable red laser diode, which allows you to control the chase patterns, speed, motor movement and laser beam. This product has 9 built-in chase patterns and 8 adjustable speeds, any of the 9 patterns can be operated in Audio/Chase mode. The motor movement can be operated in Music/ Auto mode. Also, the laser beam can chase or be full on.

This laser product is great for mobile DJ's, small clubs. Karaoke, home use, or special effects occasions.

#### OCTO BEAM™

Music/Auto motor movement
8 movable laser diodes
9 built-in chase patterns
8 adjustable speeds
Auto Chase
Audio Chase
Sensitivity control
Full on



## **Technical Specifications:**

Power Input	AC 120V~60Hz, 1A max.
Diode Power	< 5mW
Wavelength	630nm-680nm
Fuse	F1A 250V 5x20mm
Dimensions	282x282x154mm (bracket not included)
Weight	5.25Kgs

**Caution!** No user serviceable parts inside do not attempt repairs. In the event your unit should fail, contact your *American Dg*® dealer.

**WARNING!** This Product must be earthed. Risk of shock hazard, disconnect power before opening. To prevent fire or shock hazard, do not expose this product to a high temperature or high humidity area.

24-004-0406

Rev 1.0



#### **Operating Instructions:**

- 1. Please confirm power input is matched with that specified on this unit.
- 2. Plug in power cord and turn the power on.
- 3. Function modes can be selected using Dip switches 1-10.

Motor movement Set dip switch 1 to "ON", the motor will operate depending on the

Music beat detected by the microphone.

Set dip switch 1 to "OFF", the motor will operate automatically.

Laser beam Set dip switch 2 to "ON", 8 laser beams will be in "Full on" mode,

Set dip switch 2 to "OFF", the laser beams will run the chase of

patterns.

Music mode Set dip switch 3 to "ON", the chase patterns will be executed by

The music beat detected by the microphone.

set dip switch 3 to "OFF", the patterns will chase at the speed

you've selected.

Chase mode Set dip switch 4 to "ON", all the 8 patterns will chase in sequence

Continuously.

Set dip switch 4 to "OFF", you can select desired pattern from the

8 patterns using dip switches 5,6 and 7. (See the table.)

Speed mode The chase speed can be controlled by the dip switches 8.9 and

10. (see the table.)

## **O**peration



Switches (1~4)	Function	
1	Motor	Music
	MOCOL	Auto
2	Laser Beam	Full on
2		Chase
	Music	Audio
	WIGSIC	Chase
	Chase	Auto
	Jiiase	Manual

Switches on (5~7)	Function
	Pattern-1
	Pattern-2
6	Pattern-3
6 7	Pattern-4
5	Pattern-5
5 7	Pattern-6
5 6	Pattern-7
5 6 7	Pattern-8

Switches on (8~10)	Function	
8 9 10	Speed-1	Slow
8 9	Speed-2	
8 10	Speed-3	
8	Speed-4	
9 10	Speed-5	
9	Speed-6	
10	Speed-7	
	Speed-8	<b>F</b> ast

Audio Sensitivity

4. The audio sensitivity can be controlled by the Sensitivity knob.



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com