



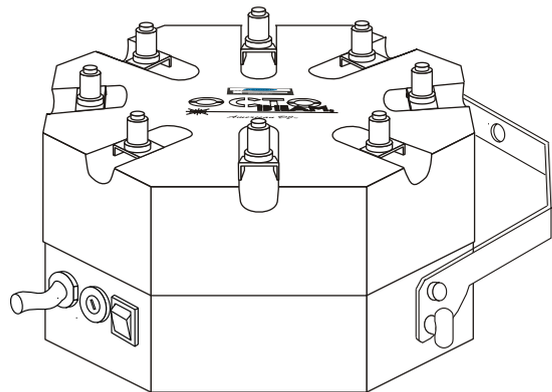
**WARNING:** Never Look Directly INTO Laser Beam.  
**CAUTION:** Use of controls, adjustments, or procedures other than those specified herein may result in hazardous radiation exposure.

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, 1Amax.
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 DJ®* 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.

### 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.)



Switches (1-4)	Function		Switches on (5-7)	Function	Switches on (8-10)	Function
	Motor	Music		Pattern-1		Speed-1
		Auto		Pattern-2		Speed-2
	Laser Beam	Full on		Pattern-2		Speed-3
		Chase		Pattern-3		Speed-4
	Music	Audio		Pattern-4		Speed-5
		Chase		Pattern-5		Speed-6
	Chase	Auto		Pattern-6		Speed-7
		Manual		Pattern-7		Speed-8
				Pattern-8		Speed-8

Audio Sensitivity



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