



### **Product Description:**

The Axis 4 tabletop CD player offers professional features at an introductory price. The two seamless loop points and three stutter starts allow for endless creative options. An included tap BPM counter simplifies beat-mixing, while features like fader start encourage the user to take their skills to a new level of performance. The durable steel enclosed unit has been meticulously crafted with life-extending features such as a laser shutoff mode and auto-retractable media trays. The Numark AXIS 4 offers substantial value in a unit that is sure to inspire the aspiring.

### **Positioning:**

Professional features at an introductory price

### **Key Features:**

- 2 seamless loops with 3 hot stutter starts
- Anti-Shock™ buffer memory skip protection
- $\pm 8/16\%$  pitch control with pitch bend wheel
- Tap-in (BPM) beat counter
- True continuous play, track sequence programmable
- Fader/remote start & relay
- Sleep mode, to save laser life
- Digital output

### **Weight:**

8 lbs

### **Dimensions:**

(LxWxH) – 14"x8.5"x4"

*This information is subject to change.*

### Specifications:

<b>Frequency Response:</b>	20Hz~20kHz
<b>Harmonic Distortion:</b>	<0.03%
<b>S/N Ratio:</b>	> 70dB
<b>Channel Separation:</b>	> 70dB
<b>Dynamic Range:</b>	> 80dB
<b>Output Level:</b>	2.0V±0.2V (1kHz@0dB)
<b>Optical Pick Up:</b>	3 beam laser
<b>Sampling Frequency:</b>	44.1 kHz
<b>D/A Conversion:</b>	16 bit linear
<b>Over Sampling Rate:</b>	1 bit / 8 times
<b>Track Selection:</b>	1 to 99 tracks
<b>Anti-shock Memory:</b>	10 seconds
<b>Power Requirements:</b>	AC 115/230V~60/50Hz
<b>Consumption:</b>	15W

### FAQ:

**Q: *What do stutter starts offer?***

A: You can instantly start your music from 3 different points in the music anywhere on your CD. This could be three different songs as well. You can creatively edit your songs live and instantly change tracks or beats.

**Q: *Why does the unit have a tap BPM counter?***

A: The beat counter offers quick feedback on the speed of the music you are playing. The taps are counted and averaged in order to calculate the beats per minute. Using this information, the user can change the pitch so songs match tempo and beat mixing is possible.

**Q: *What does the big wheel offer?***

A: The big wheel offers excellent pitch control over your music, just like using a record. DJs that beat mix often lightly push and pull the record to change speeds. The big wheel emulates this experience.

*This information is subject to change.*