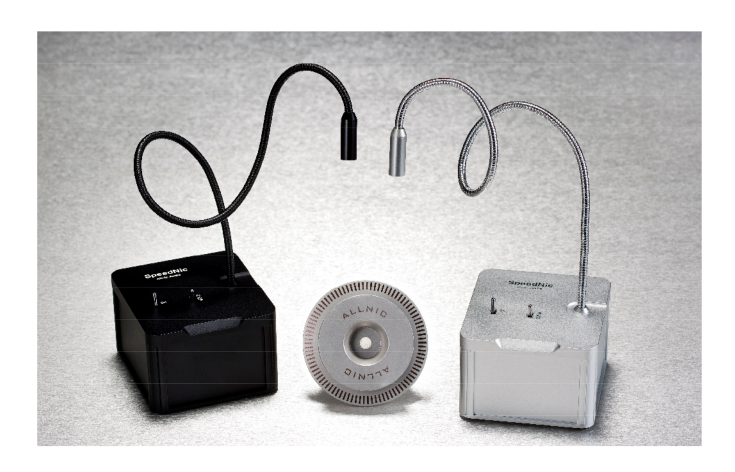
ALLNIC AUDIO

SpeedNic

Universal Turntable Speed Verification System



OWNER'S MANUAL

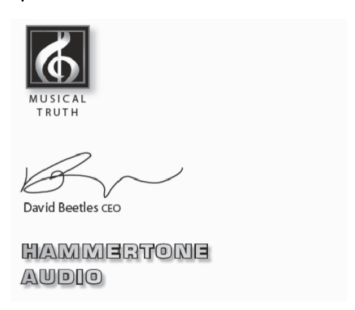
ALLNIC AUDIO

SpeedNic

UNIVERSAL TURNTABLE SPEED VERIFICATION SYSTEM

Thank you for purchasing this Allnic Audio SpeedNiC universal turntable speed verification system. We are certain your trust in Allnic Audio and Hammertone Audio, as well as your appreciation of this high-quality device, will be rewarded by its excellent operation for years to come.

Please read this entire manual before first using the Allnic Audio SpeedNic.



252 Magic Drive, Kelowna, British Columbia, Canada V1V 1N2

Direct Telephone: (250) 862-9037; Fax: (250) 862-9039;

email: <u>david@hammertoneaudio.com</u>
Website: <u>www.hammertoneaudio.com</u>

PRINCIPAL FEATURES OF THE SpeedNic

- Universal application:
 - 1. All world regions (battery operated)
 - 2. All turntables, anywhere, worldwide, on or off the system rack
 - 3. All turntable speeds: 33 and a third, 45 and 78
 - 4. All times: before, during and after playing a record verify the speed while the record is playing, accounting even for cartridge "drag"
- Ultimate simplicity:
 - Does not rely on line voltage: works for 50 or 60 Hz turntables without adjustment
 - 2. Runs on 3 "C" type alkaline batteries, easily replaceable
 - 3. A single string of measurement lines to read
 - 4. Only two controls: On/Off and speed selection
 - 5. Flexible "gooseneck" lamp stem: set the SpeedNic controller on or near the turntable to use or hold it in your hand
- Exceptional accuracy and reliability:
 - 1. Accurate to within +/- 0.001%
 - CNC milled steel, 350 g record stabilizer / speed stability indicator
 - 3. Extremely reliable, long life LED bulb, manufactured in Japan
 - 4. Heavy duty, CNC milled aluminum controller case
 - 5. High quality, durable steel flexible lamp stem

WHAT'S IN THE BOX?

 1 x SpeedNic controller / lamp unit (LED bulb and 3 "C" type batteries included and installed).

- 1 x SpeedNic record stabilizer
- 1 x Instruction manual

CLEANING AND MAINTENANCE

- Use only a soft, lint-free cloth dampened slightly with water only (NO cleaning fluids!) to clean the SpeedNic controller and the record stabilizer.
- The SpeedNic controller and record stabilizer are rugged, but it is best not to drop them or to drop things on them.
- DO NOT drop or otherwise place the controller in water
- Change the 3 "C" type alkaline batteries by removing the bottom plate of the controller using the appropriate screwdriver and replacing the batteries as indicated inside.

OPERATION – "Simplicity Itself"

- Place the record stabilizer on the platter or record, depending on when measurement is desired to be taken
- Use the "On/Off" switch on the top of the control unit to turn the LED on and off
- Select the desired turntable speed with the 33 / 45 / 78 switch adjacent to the On/Off switch
- Move the flexible lamp stem so that the LED illuminates the lines of the measurement ring on the outer edge of the record stabilizer
- Start your turntable
- Check the measurement line on the stabilizer outer ring and adjust turntable speed until measurement lines appear as if they are not moving
- Turn off the SpeedNic controller

SPECIFICATIONS

Speed selections: 33 and a third, 45 and 78

Accuracy: +/- 0.001%

Battery: 3 x "C" type alkaline

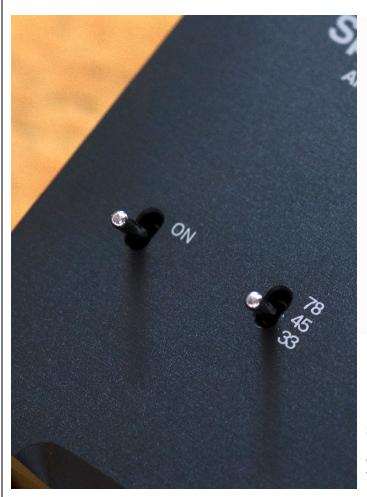
LED: High brightness, white, 5 mm

diameter

Controller size: 84 (L) x 94 (W) x 56 (H) mm

Weight: Controller: 640 g

Record Stabilizer: 350 g





David Beetles CEO

252 Magic Drive, Kelowna, British Columbia, Canada V1V 1N2 Direct Telephone: (250) 862-9037; Fax: (250) 862-9039;

email: david@hammertoneaudio.com
Website: www.hammertoneaudio.com

WARRANTY

The SpeedNic is warranted against materials and manufacturing defects for parts and labour for one (1) year from date of purchase. The warranty is transferable for the balance of the original purchaser's warranty period, provided, as stated below, no unauthorized repairs or modifications have been performed on the product. Date of purchase is the date indicated on the invoice for the product issued by Hammertone Audio.

For the warranty to be valid, a defective product must be returned to Hammertone Audio for service prior to any unauthorized attempt to repair. Any repair work on an Allnic Audio product not specifically authorized by Hammertone Audio will void the warranty on the product.