



KeyStrobe-multi

Using your KeyStrobe-multi:



The right button is for "50Hz" platters and discs.
The middle button is for "60Hz" platters and discs.
The left button is set to 300Hz for the *Clearaudio and other high-resolution 300Hz discs.

An internal switch can be used to re-program the left button.
A=60Hz (raw), B=300Hz, C=50Hz (raw) (for proprietary discs)



Split the casing

RAW60Hz

300Hz (default)Raw50Hz

Point KeyStrobe at the strobe markings and press the button. The markings for the speed set (e.g. 33 $\frac{1}{3}$ RPM) should appear stationary in the strobe light. Any movement will indicate a turntable speed error. If the turntable has a speed adjustment control, this may be used to correctly set the speed. If the turntable has no speed adjustment control and a speed error is noticed, then a fault condition exists.

N.B. Some turntables take a little while for their speed to become stable.

Strobe Discs:

Please visit: <http://www.keystrobe.com> and navigate to "Downloads"

Battery:

The small green coloured LED indicates battery condition. When this goes out or dims, it's time to change the battery. Use a 12v GP23A battery.

To change the battery, split apart the casing at the key-ring end using a flat-blade screwdriver. Correct battery polarity is marked on the Printed Circuit Board.

Service:

Your KeyStrobe has been carefully designed and built in the UK using quality components and should give long and trouble free service. It is warranted is for 12 months from date of supply. If you have any difficulty with it, please try a new battery first (making sure the polarity is the same as marked on the printed circuit board). If that does not cure the problem, please email for advice and return postal address.

*Clearaudio is a registered trademark of Clearaudio Electronic GmbH

Web:

<http://www.keystrobe.com>
<http://www.keystrobe.co.uk>

Email:

keystrobe_sales@mac.com