

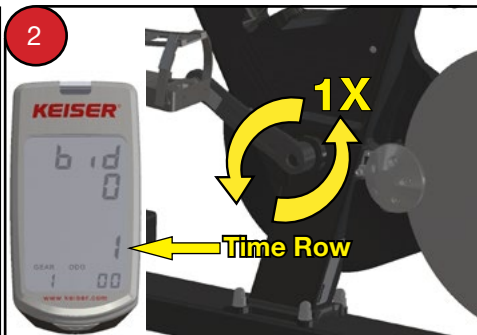
CALIBRATING YOUR M3i OR M5i EQUIPMENT (COMPUTER VERSION U600 AND ABOVE)

Calibration is only required if the computer has been replaced or the magnet assembly has been disassembled for any reason. This process requires a special tool, supplied by Keiser (Red Calibration Tool, PN 555089). To check the software version remove the batteries for 20 seconds. Reinstall the batteries and watch the display during start-up for "U###". Allow the computer to sleep before normal usage.

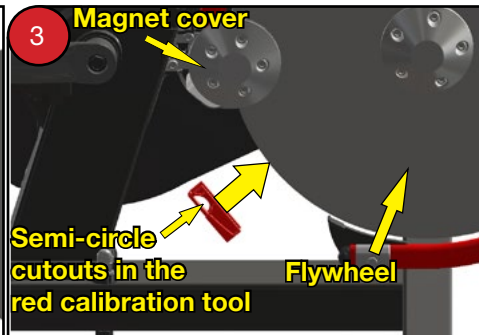
NOTE: STEP 3 through STEP 8 must be completed within **30 seconds**. After 30 seconds the computer will exit calibration mode and must be allowed to sleep before attempting calibration again.



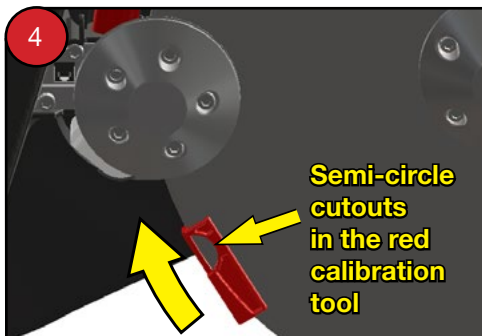
Begin with the bike off, push shift lever all the way down. All work is done from the left side of the machine (except on the M5i, where work is done from the right and the plastic cover must be removed).



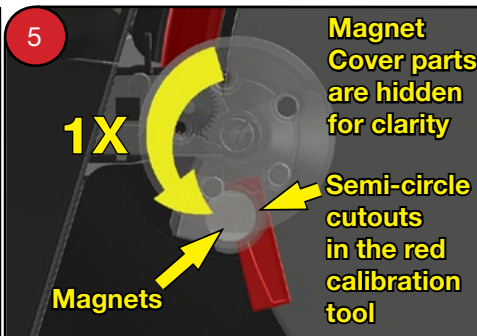
Pedal 1 full revolution. The bike id (bid) in the screen above is 0, yours may be different. Also, notice the 1 in the "Time Row".



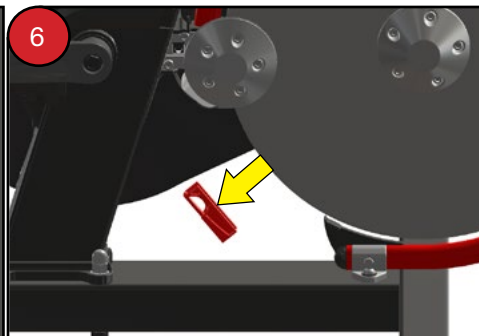
Slide the red calibration tool onto the flywheel. The semi-circle cutouts in the red calibration tool must be oriented as shown.



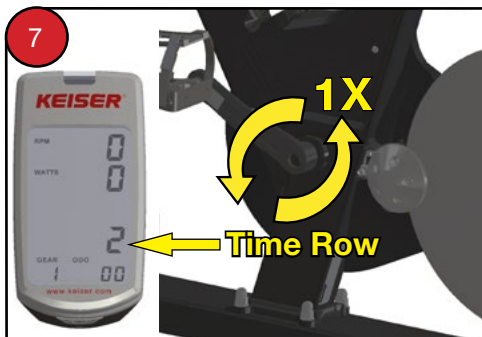
Rotate the flywheel and red calibration tool clockwise. When the tool comes to a hard stop, slightly back it off to allow the magnets to align with the semi-circle cutouts in the red calibration tool.



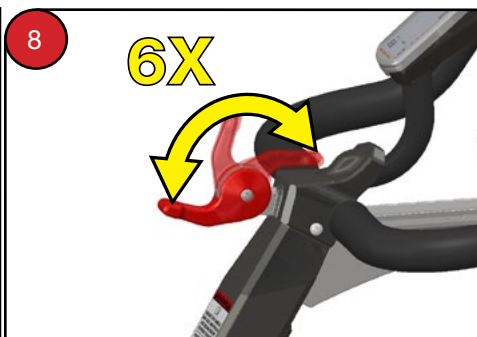
- Turn the magnet cover counter/anti-clockwise until the magnets stop against the cutouts in the red calibration tool, as shown.
- **RELEASE** the magnet housing and allow it to return to its rest position.



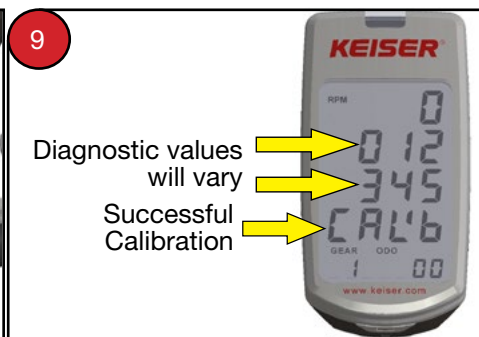
Slide the red calibration tool away from the magnet housing. Remove the tool from the flywheel, it is no longer needed.



Pedal 1 full revolution. Notice the 2 in the "Time Row".



Move the shift lever from stop to stop 6 times.



When "CAL'b" appears on your display, your Keiser M3i or M5i has been successfully calibrated. **Allow the computer to sleep before normal usage.**

Note: If you receive an error symbol "Err#" on the display, please allow the computer to sleep then begin the calibration process again from STEP 1. If the error continues, note the error number and diagnostic calibration values, and contact Keiser Service at 1-800-888-7009 or via email, service@keiser.com