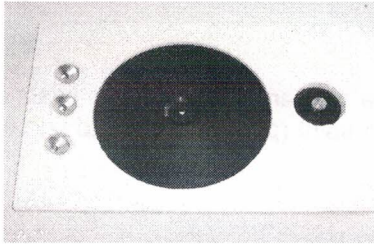
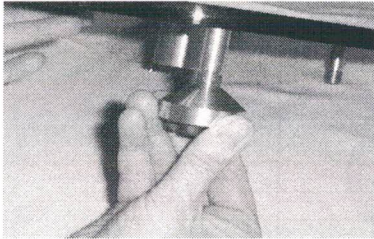


Michell Engineering Ltd

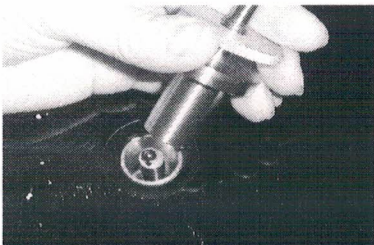
TecnoDec Setting Up Instructions



1. Remove top internal polystyrene tray containing platter, feet and optional record clamp.



2. Remove acrylic plinth from bottom polystyrene tray, screw feet onto legs. **(Do not over tighten see step 8)**



3. Ensure that your turntable stand is as level as possible so minimal adjustment of feet is required.
4. Remove bearing housing together with thrust ball and container of bearing oil.
5. Pour oil provided into the aluminium spindle well to a depth of approximately 2mm. Carefully locate the bearing housing assembly onto spindle shaft making sure the thrust ball is in position. This bearing is a state-of-the-art high precision assembly and care should be taken to avoid damage. **NB Do not force.**

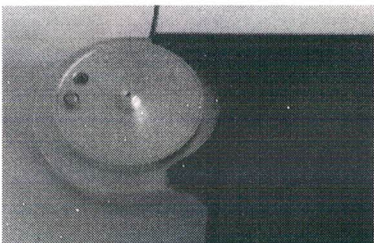
6. Remove knurled platter retainer from bearing housing and locate platter onto bearing spindle. Replace platter retainer, recess side down. **NB. Do not over tighten.**

7. Mount tone arm and cartridge. (See manufacturer's instructions for arms & cartridges). Make sure bearing earth wire is connected to earth terminal on underside of arm mounting plate.

8. Final leveling of the turntable can now be adjusted using the three adjustable feet.

9. Remove motor and power supply from packaging. Plug lead from motor housing into the power supply. Place motor housing into location gauge on the left hand side of the plinth ensuring there is an approximate 1 mm gap between the housing and the plinth, with the on/off switch positioned at 9 o'clock, this will allow power supply lead to be at the rear of the turntable. **NB. At no time should the motor housing be in contact with the acrylic plinth.**

10. Fit drive belt round small pulley groove for 33 rpm & large pulley groove for 45 rpm.



CARE & MAINTAINENCE

Once your TecnoDec has been installed and operating, very little maintenance is necessary, but should the unit require servicing we recommend that this is carried out by one of our authorised dealers.

A regular light application of quality furniture polish from an aerosol spray will keep the unit and its fittings in pristine condition. Stubborn surface stains can be removed by careful use of lead free petroleum spirit (proprietary brand lighter fuel) but on no account resort to abrasive polishes as they can damage surface finish.



OPTIONAL EXTRAS

Record Clamp
Uni-Cover
Rega VTA arm adjuster
HR Power Supply



MICHELL ENGINEERING

J A Michell Engineering Ltd

2 Theobald Street, Borehamwood, Hertfordshire, England, WD6 4SE

Telephone: 020-8953 0771 Fax: 020-8207 4688

michell-engineering.co.uk