

Appleton appRock Orbital Instruction Manual



I. Specifications:

Speed: Adjustable 3 to 70 rpm Orbit: 19 mm Temp. Range: +4 to 45°C Weight: 5 kg

Load Capacity: 3.4 kg

Dimensions: 30.0 x 30.0 x 20 cm

Electrical: 230V, 50 Hz **Warranty:** 2 years

II. Product Set-Up:

Place the shaker on a clean, flat, stable surface. Make sure that the power switch is in the OFF (not illuminated) position. Plug the shaker into a properly grounded outlet. Check that nothing blocks the orbital motion of the platform. **Set the Speed Control knob to the lowest speed setting (full counter clockwise)**.

Platform

30.0 x 30.0 cm

III. Product Operation:

- Load the platform from the centre out, making sure the items placed on the platform create a balanced load around the centre line of the platform.
- Turn the unit on by activating the ON/OFF switch so that it is illuminated.
- Rotate the speed control knob clockwise to set the desired rocking speed.

IV. Accessories, stacking platforms and mats:

A stacking platform is available, which effectively doubles the work area. There is a 7.5 cm separation between the two platforms, allowing access to the content of both trays. The stacking platform comes with a flat mat. Please contact us for more information.

VI. Care and Maintenance:

No routine maintenance is required other than to keep the unit clean. Cleaning can be done with a damp cloth. Avoid the use of harsh solvents. Appleton Woods distributes these products in the UK, for customer service or technical support, please contact: info@appletonwoods.co.uk or call on **0121 4587740.**

This product is covered by the **Appleton Promise** which means that should any faults arise within the 2 years warranty period it will be replaced free of charge. Damage from neglect, misuse or dropping the unit will not be covered under the warranty.



Appleton Woods Ltd

New Lindon House, Catesby Park Kings Norton, Birmingham B38 8SE United Kingdom

Tel: 0121 458 7740 Fax: 0121 458 5510 info@appletonwoods.co.uk www.appletonwoods.co.uk