NEWTON

DIY Dynamic Balancing Cradle



USER MANUAL V2.0

DYNEXHOBBY

SAFETY FIRST



High speed rotors contain enough energy to expel high velocity debris that will cause damage to property and injury to people including death.

Manufacturer's safety precautions MUST be adhered to during testing and operation of devices.



Safety goggles and equipment must be worn during testing and operation of devices. High speed rotors can expel high velocity debris during an adverse event.

WARNING!

- ✓ Never stand in front of or alongside a spinning rotor. Stand behind at a safe distance.
- ✓ Ensure bystanders are well away from the test article at a safe distance.
- ✓ NEVER run a rotor at full speed when balancing. Mounting cradles are not designed to restrain running devices at operational speeds.
- ✓ Run devices at the slowest possible speeds to avoid injury.
- ✓ Do not leave loose items nearby that can be caught by a spinning rotor.
- ✓ Secure all loose cables to prevent being caught in moving parts.
- ✓ Always stop running devices before working on them.
- ✓ Never place a limb in front of a rotor to stop it or slow it down.
- ✓ Fasten devices in secure mounts when operating at full speed. Follow the manufacturer's instructions for correct device operation.
- ✓ Impulse was **not** designed for full size vehicles or industrial applications.
- ✓ Always service engines in accordance with manufacturer's instructions including using authorized service agents for maintaining engines.
- ✓ Newton cradle was not designed to withstand high temperatures from running turbine equipment.

Before you begin

Your safety is your own responsibility, including proper use of equipment and safety gear, and determining whether you have adequate skill and experience. Improper use of modeling gear is dangerous, unless used properly and with adequate precautions, including safety gear. Some illustrative photos do not depict safety precautions or equipment, in order to show operating instructions more clearly. These products are not intended for use by children. These products are intended for radio control model applications and should never be used on industrial equipment.

Use of our products and content on DynexHobby.com is at your own risk. It is your responsibility to make sure that your activities comply with applicable laws, including copyright. The United States Fire Administration (USFA) has a guide and many simple steps you can take to prevent the loss of life and property resulting from electrical fires.

NEWTON CRADLE OVERVIEW

Introduction

The Newton Balancing Cradle is the latest addition to the DynexHobby DIY balancer series. The Newton is constructed from CNC machined polymer frames, aluminum, ball bearing joints and stainless-steel fasteners. It is designed for quality at a hobbyist budget.

The Newton cradle provides a frictionless suspension system that allows the rotor to move freely about its centroid such that imbalance can be measured. The Newton is an entry level balancer and allows users to construct their own DIY balancing rig at very low cost.

The Newton is supplied unassembled to reduce the chance of breakages during transit and requires assembly by the user. Assembly is illustrated in this manual.

This manual demonstrates how to assemble Newton for balancing devices. It **does not** demonstrate how to balance devices in general as this requires specific knowledge and experience.

Warning! AT THE TIME OF WRITING THIS MANUAL, THE SOFTWARE IS STILL UNDER DEVELOPMENT AND IS LABELLED AS A "BETA" VERSION. USERS MUST VALIDATE THEIR RESULTS INDEPENDENTLY.

SPECIFICATIONS

Item	Quantity
Newton Cradle	 Total Weight 425 gram Suspended sway arm weight 55 gram Dimensions (outer): 95mm(H)x160mm(W)x15mm(L) Carry capacity (2kg) per arm.
Electronics	Impulse series of balancers

ASSEMBLING THE NEWTON CRADLE

1. The Newton is supplied as follows.



2. Open the box and lay out the components as follows.



3. Insert the M5 screws and washers into the aluminum sway bars as shown. Do these 4 times.



4. Insert the aluminum sway bars into the center sway arm as shown. The washers sit between the sway bar and the ball bearings. Install locknuts onto M5 fasteners and secure into position. Do not overtighten nuts. The "X" shown in the image is the location for mounting the accelerometer sensor. Do these 4 times.



5. Insert the sway arm assembly into the cradle frame as shown. Install locknuts onto M5 fasteners and secure into position. Do not overtighten nuts.

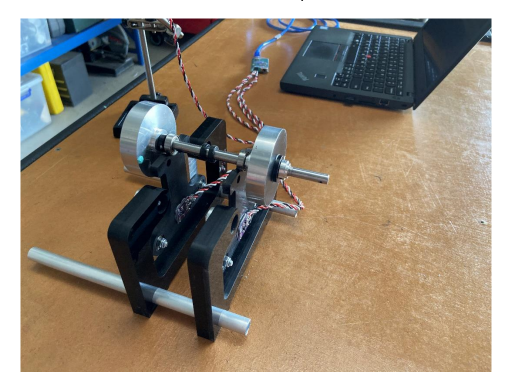


6. Insert the aluminum slide tubes into position as shown. The slide tube can be locked into any position using the M3 grub screw shown below.



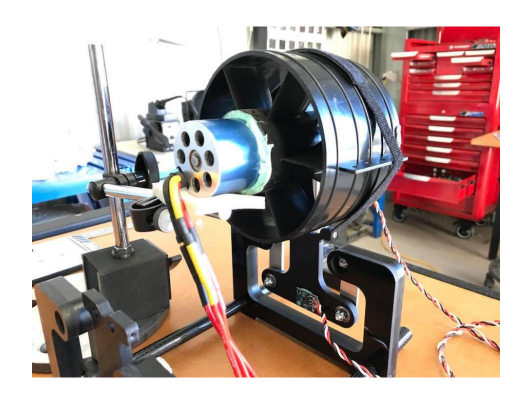
INSTALLING THE ACCELEROMTER

Install the accelerometer on the back face of the sway arm as shown.



CAUTION!

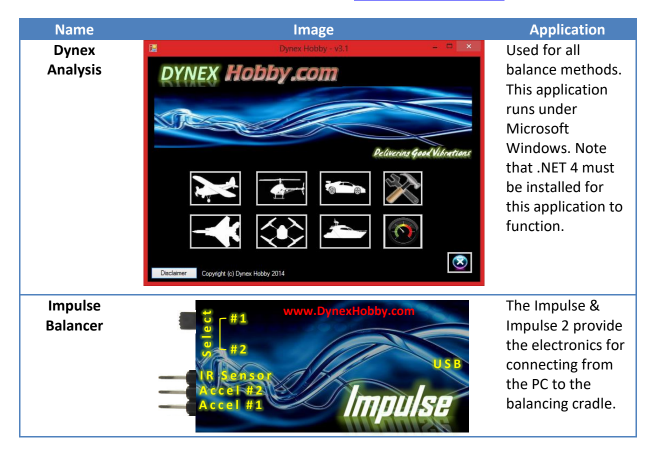
- 1. Accelerometers must face in the same direction otherwise test results will be incorrect
- 2. Secure any loose cables to the device using "Blu-tack" or tape. This will prevent cables from getting caught in the spinning rotor and reduces mechanical noise during testing.
- 3. Do not install any part of Impulse to moving or rotating parts.
- 4. When balancing **single plane rotors**, ensure that assemblies not in the balancing plane are locked into place to reduce coupling effects. See sample below.



BALANCING TOOLS

Introduction

DynexHobby provides analysis tools to determine the balance of rotors. There are two tools available listed below. These can be sourced from www.dynexhobby.com.

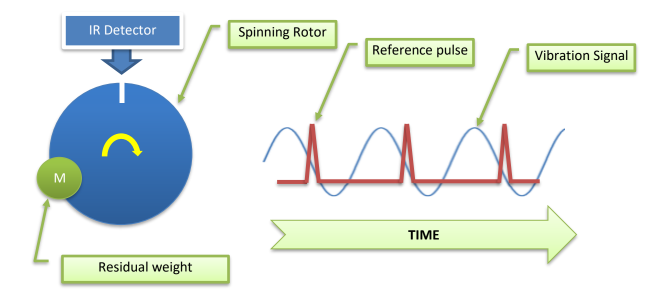


HOW THE SOFTWARE MEASURES VIBRATION FOR BALANCING

The following image illustrates how the software measures vibration amplitude and phase. Vibration amplitude is typically measured by channel 1 in the oscilloscope software. An imbalance appears as a **sinusoidal** waveform.

A marker is applied to the rotor such as a white line or a reflective strip. As the marker passes the IR Sensor, a pulse is registered. This pulse refers to a **zero** degree reference position on the rotor. The pulse is typically measured by channel 2 in the oscilloscope software. The time difference between the reference pulse and the sinusoidal waveform is referred to as the **phase shift**. Phase shift usually measured in **degrees** of rotation.

Note: Sometimes a perfect waveform cannot be achieved due to external noise from bearings or loose mechanical connections. Impulse can filter such noise by switching on the filter and adjusting the "filter" until a suitable waveform is obtained. Once the filter has been set, do not change for the remainder of the balancing operation.



BASIC THEORY OF BALANCING

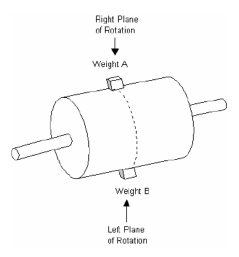
Introduction

Unbalanced rotors have relatively high force effects on bearings. High levels of unbalance can cause vibration, deformation, power degradation, friction and can degrade service life. In the case of a rotating shaft, the unbalance causes periodical forces to the suspension system which corresponds to the rotational speed. In other words it is synchronous with rotational speed (first order). In order to balance the rotor the correct running speed should be selected in the balancing instrument. The test speed is usually much lower than the operational speed for safety reasons. The correct running speed reduces the disturbance caused by the noise, harmonics, bearings and blade frequencies.

The unbalance is radial in their line of action and it is a vector quantity. A vector has both magnitude and direction. The direction can be characterized by the phase between the unbalance vector (from the center of the shaft) and a vector to the reference point at the shaft (from the center of the shaft).

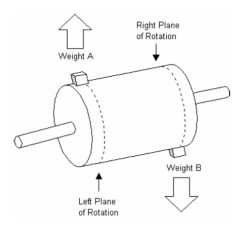
Static Unbalance

The general dynamic unbalance consists of the static (**single plane**) unbalance. This is when the mass center line is **parallel** and not coincidental with the rotational axis. This kind of balance exists in disk shape structures. It can be eliminated by a compensating weight. This method is appropriate for balancing ducted fan units, wheels or any disc shaped rotors.



Coupled Unbalance

The other type of unbalance is when a pair of weights are at two ends of the shaft but on opposite sides to each other (180°). The rotor is in static balance, but the centrifugal forces will produce a moment about the center of mass when the rotor turns. In this case, only a couple unbalance exists. The mass center line **crosses** the shaft axes at the center of gravity.

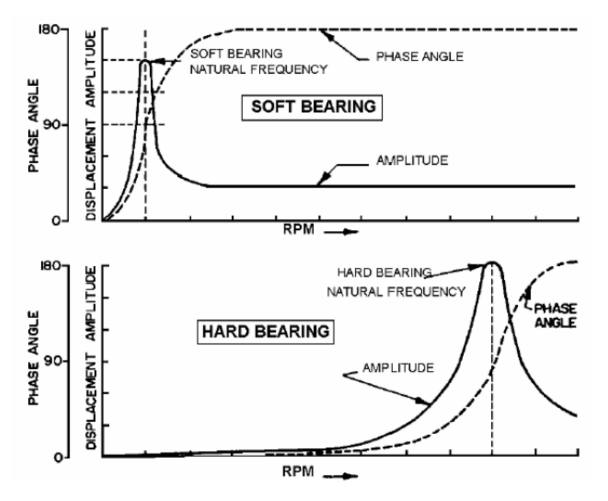


The couple unbalance can be compensated by two weights, which are positioned to counteract the couple unbalance at two planes. The ideal balancing task is to reduce the inhomogeneous mass distribution caused forces by adding or removing weights along the shaft.

SUSPENSION SYSTEM (MOUNTING CRADLE)

The suspension system or the mounting cradle is crucial for single or double plane balancing. The cradle allows the rotor system to oscillate back and forth near its natural state. The oscillation is important for Impulse to sense vibration and analyze the imbalance.

Each suspension system has a natural mode of vibration or natural frequency. If tests are conducted at the natural frequency (a specified RPM that cause's natural vibration of the system), then the balancing results will be difficult to achieve.



To avoid this, the following recommendations should be considered:

- Run balancing at speeds above the natural frequency for soft bearing cradles. This would be in a region where **phase angle and amplitude are flat** in the charts above.
- Soft suspension construction to provide a low resonance frequency. Newton is a soft bearing cradle.
- Allow the cradle to rock smoothly using frictionless supports.
- Mechanically isolate the suspension system from the bench. This can be achieved by using a rubber mat.
- As starting point, the balancing speed for a soft bearing system would be close to 2 x
 Natural Frequency.

DETERMINING THE SUSPENSION SYSTEM NATURAL FREQUENCY

METHOD 1

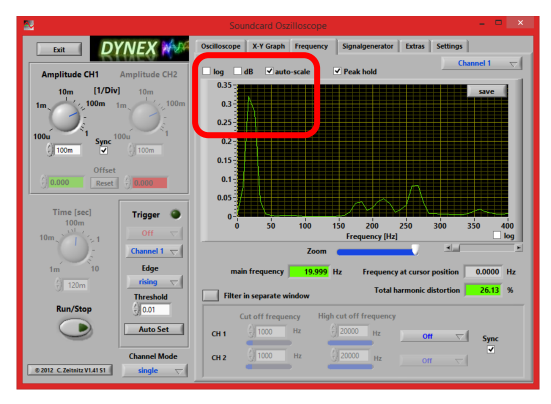
The following is a method for identifying the suspension system natural frequency.

- ✓ Mount rotor in cradle.
- ✓ Run motor incrementally from the lowest possible RPM to the highest safest speed. Please ensure safety when operating the rotor and follow manufacturer's instructions. Protective gear is recommended.
- ✓ Plot the vibration amplitude and phase angle with incremental RPM.
- ✓ The natural frequency is identified by the peak in the vibration amplitude.

METHOD 2

The following method is simple and generally used by DynexHobby.

- ✓ Mount rotor in cradle.
- ✓ Open the "Scope" software and click on the "frequency" tab.
- ✓ Click on "peak hold".
- ✓ With your rotor at rest on the cradle and sensor attached, quickly tap the cradle support with a tap hammer. A light tap is all that is needed.



TERMS & CONDITIONS

PLEASE READ THE FOLLOWING TERMS AND CONDITIONS OF USE CAREFULLY BEFORE USING DynexHobby.com. All users of this product agree that access to and use of this site are subject to the following terms and conditions and other applicable law. If you do not agree to these terms and conditions, please do not use this product.

COPYRIGHT

The entire content included in this site, including but not limited to text, graphics or code is copyrighted as a collective work under copyright laws, and is the property of DynexHobby.com. The collective work includes works that are licensed to DynexHobby.com. Copyright 2012, DynexHobby.com ALL RIGHTS RESERVED. Permission is granted to electronically copy and print hard copy portions of this site for the sole purpose of placing an order with DynexHobby.com or purchasing DynexHobby.com products. You may display and, subject to any expressly stated restrictions or limitations relating to specific material, download or print portions of the material from the different areas of the site solely for your own non-commercial use, or to place an order with DynexHobby.com or to purchase DynexHobby.com products. Any other use, including but not limited to the reproduction, distribution, display or transmission of the content of this site is strictly prohibited, unless authorized by DynexHobby.com. You further agree not to change or delete any proprietary notices from materials downloaded from the site.

TRADEMARKS

All trademarks, service marks and trade names of DynexHobby.com used in the site are trademarks or registered trademarks of DynexHobby.com

WARRANTY DISCLAIMER

This site and the materials and products on this site are provided "as is" and without warranties of any kind, whether express or implied. To the fullest extent permissible pursuant to applicable law, DynexHobby.com disclaims all warranties, express or implied, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose and non-infringement. DynexHobby.com does not represent or warrant that the functions contained in the site will be uninterrupted or error-free, that the defects will be corrected, or that this site or the server that makes the site available are free of viruses or other harmful components. DynexHobby.com does not make any warrantees or representations regarding the use of the materials in this site in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise. Some states do not permit limitations or exclusions on warranties, so the above limitations may not apply to you.

DEFECTIVE MERCHANDISE

All defective merchandise from DynexHobby.com must be returned directly to us. An email must be sent to us informing us of defective items. All defective products can be returned for exchange under the following conditions: Merchandise must be returned in its original package within 30 days from the date of purchase. Do not write on the package. We will not exchange or refund any product with the product package having "defective" or anything else written on it. Returned items must be in resale condition, with the original packing material, unopened with all shipped items included.

LIMITATION OF LIABILITY

DynexHobby.com products are not toys nor intended to be used with a toy. All safety precautions recommended by manufacturers MUST be adhered to.

DynexHobby.com shall not be liable for any special or consequential damages that result from the use of, or the inability to use, the materials on this site or the performance of the products, even if DynexHobby.com has been advised of the possibility of such damages. Applicable law may not allow the limitation of exclusion of liability or incidental or consequential damages, so the above limitation or exclusion may not apply to you.

TYPOGRAPHICAL ERRORS

In the event that a DynexHobby.com product is mistakenly listed at an incorrect price, DynexHobby.com reserves the right to refuse or cancel any orders placed for product listed at the incorrect price. DynexHobby.com reserves the right to refuse or cancel any such orders whether or not the order has been confirmed and your credit card charged. If your credit card has already been charged for the purchase and your order is cancelled, DynexHobby.com shall issue a credit to your credit card account in the amount of the incorrect price.

TERM; TERMINATION

These terms and conditions are applicable to you upon your accessing the site and/or completing the registration or shopping process. These terms and conditions, or any part of them, may be terminated by DynexHobby.com without notice at any time, for any reason. The provisions relating to Copyrights, Trademark, Disclaimer, Limitation of Liability, Indemnification and Miscellaneous, shall survive any termination.

NOTICE

DynexHobby.com may deliver notice to you by means of e-mail, a general notice on the site, or by other reliable method to the address you have provided to DynexHobby.com.

PARTICIPATION DISCLAIMER

DynexHobby.com does not and cannot review all communications and materials posted to or created by users accessing the site, and is not in any manner responsible for the content of these communications and materials. You acknowledge that by providing you with the ability to view and distribute user-generated content on the site, DynexHobby.com is merely acting as a passive conduit for such distribution and is not undertaking any obligation or liability relating to any contents or activities on the site. However, DynexHobby.com reserves the right to block or remove communications or materials that it determines to be (a) abusive, defamatory, or obscene, (b) fraudulent, deceptive, or misleading, (c) in violation of a copyright, trademark or; other intellectual property right of another or (d) offensive or otherwise unacceptable to DynexHobby.com in its sole discretion.

INDEMNIFICATION

You agree to indemnify, defend, and hold harmless DynexHobby.com, its employees, agents, licensors and suppliers (collectively the "Service Providers") from and against all losses, expenses, damages and costs, including reasonable attorneys' fees, resulting from any violation of these terms and conditions or any activity related to your account (including negligent or wrongful conduct) by you or any other person accessing the site using your Internet account.

THIRD-PARTY LINKS

In an attempt to provide increased value to our visitors, DynexHobby.com may link to sites operated by third parties. However, even if the third party is affiliated with DynexHobby.com, DynexHobby.com has no control over these linked sites, all of which have separate privacy and data collection practices, independent of DynexHobby.com. These linked sites are only for your convenience and therefore you access them at your own risk. Nonetheless, DynexHobby.com seeks to protect the integrity of its web site and the links placed upon it and therefore requests any feedback on not only its own site, but for sites it links to as well (including if a specific link does not work).

RETURNS

When you using our website, and in a case of returned goods, you have to wrap it and pack it the best as possible, and you will held the responsibility of the package condition when it arrives back to us. We will NOT accept broken goods returned, that was broken while the shipment, or new item returns in a bad condition. We may apply 20% restocking fee for returned goods.