

Notes;

Comparing sound quality of Battery vs Mains supply. This is possible by quickly changing between B+ (Battery) and ~ (Charge) positions. But we strongly suggest muting your amplifier (or changing temporarily to another input) as there may be a thump through your speakers. If using The Wand EQ phono amplifier, it is important to change quickly to avoid the EQ changing to warm-up mode as it would then take ~45s to cut back in.

Running totally free of Mains; The 24V DC powerpack from your Wand Product is disconnected internally when running on the B+ (Battery) setting. But if you wish you can unplug the DC powerpack from the mains socket to ensure there is no interaction. (and run on B+)

Transporting your Wand 14-4 Master Battery Power Supply; We have chosen to use sealed lead-acid batteries to avoid the risk of fire and problems when transporting.

The sealed lead acid gel cell type battery means that the only declaration on the packaging on needs to be "Contains NONSPILLABLE BATTERY" (It is IATA approved)

Within New Zealand you can state: "Not Dangerous Goods -Exempt under Special Provision 238 for Transport NZS 5433" [If you need evidence, the battery is a Power Sonic PS-1220]

Remember too when packing to re-tighten the transit screw in the middle of the base.

Note; The Wand Master Base unit has a 1A internal fuse designed to protect against short circuit.

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The Wand 14-4 Master Iso Base Unit User Guide

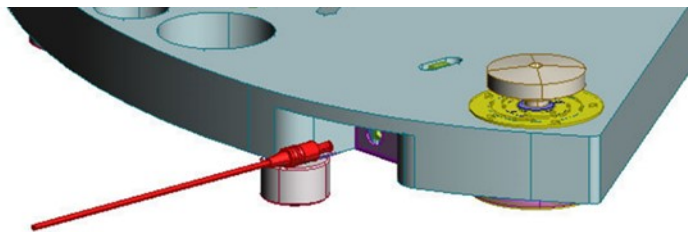
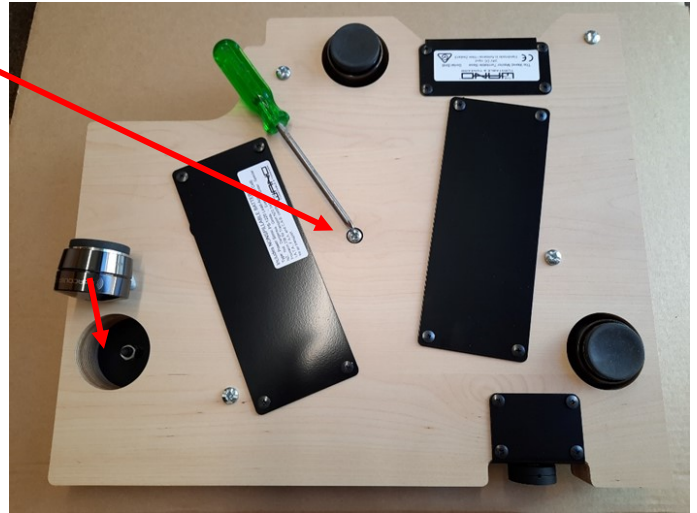
To be read in conjunction with the 14-4 User Guide



Congratulations for buying a Wand 14-4 Master Turntable

Unpacking the Wand 14-4 Master Turntable

- Loosen the transit screw in the middle of the base unit.
This is sprung to release but stays with the turntable once loosened.
- The three Isoacoustic feet are packed separately. Screw these in till they stop. They may be undone later to level the turntable.
- *Both tasks are easiest done before putting the platter. Stand the turntable on its front edge on a soft surface.*
- Plug in the battery supply to the upper part of the turntable.

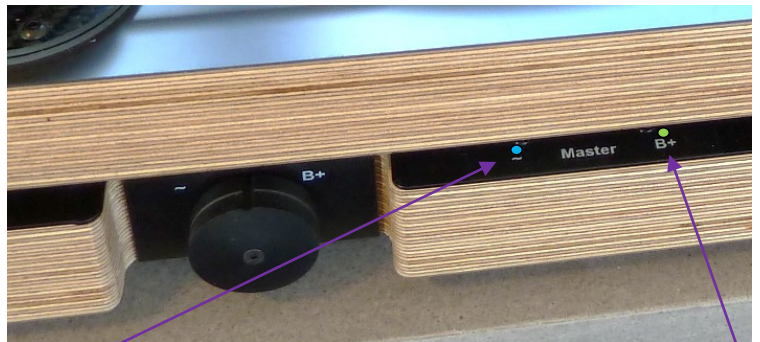


Plug the supplied 24V power supply into the rear of the base unit. Then plug it into the mains power supply.

First Use of battery;

Fortunately, the battery is fully charged when we ship the Wand Master, and even months later it should have enough charge to be enjoyed immediately. It may not run as long on the battery as when it is freshly charged. It will be fine for an initial listen.

Wand Master Base LEDs



Charge Mode LED (Blue = Charging Green = Charged)

Battery Mode LED (Green = Listen, Red = Low)

Wand Master Base Unit in Battery Mode;

- Turn the dial to “B+” When charged fully you should get at least 8hrs listening.
- The Battery Mode LED will light.
 - Green is ok to listen.
 - Red means the battery is low and has disconnected. Turn the dial to Charge “~”.

Wand Master Base Unit in Charge Mode;

- Turn the Dial to “~” You may continue listening while charging (but this is via mains)
- The Charge Mode LED will light.
 - Blue when charging (it may include red initially).
 - Green is fully charged, this takes 6-10hrs.