1 Getting started

A Remove foam block from spindle. Remove foam ring and twist tie from tonearm.

B Place platter on spindle. Connect power adapter and plug in RCA cables.
2 Install belt

A Wrap belt around pulley groove. Then hold belt along the platter’s back edge with your right hand.

B Keeping your right hand in place, use your left hand to guide the belt into the groove around the platter.

C Change speeds (33 or 45 RPM) using speed control knob.
3 Level turntable

A Position turntable on a stable surface. Place bubble level (included) anywhere on top of plinth.

B If the bubble is not centered, adjust the height of the feet to level turntable. Turn bottom of foot to raise or lower it.
4 Tonearm setup

**A Install counterweight**
With tonearm in rest, slide counterweight onto tonearm until it covers about half of the indicator line. The counterweight will click into place.

**B Remove stylus guard**
Pinch tab on the bottom of stylus guard to release and remove it. Do not touch stylus.

**Important:** Follow all steps for balancing the tonearm. Incorrect balancing may cause damage to the stylus or your records. For help, visit uturnaudio.com/learn.
5 Tonearm setup continued

A Lower cue lever before balancing tonearm

B Make sure anti-skate is turned off. To do so, lift the anti-skate rod up until it clicks into place.
6 Balance tonearm

A Position tonearm
Remove tonearm from rest and hold the headshell over the platter. Do not allow stylus to touch the platter.

B Adjust counterweight
While holding the headshell, rotate the entire counterweight backwards until tonearm is balanced and floating horizontally when headshell is released.
7 Set tracking force

A Calibrate counterweight dial
Place tonearm in rest. While holding the counterweight so it does not move, turn only the dial so the “0” marking lines up with the indicator line.

B Set tracking force
Rotate the counterweight and dial together until the indicator line is aligned with the desired tracking force value on the dial.

Set tracking force to 1.75 g for Ortofon 2M cartridges.
Set anti-skate

A. Activate anti-skate
Push the anti-skate rod down until it clicks out of the locked position and rests on the tonearm base.

B. Adjusting anti-skate force
To adjust anti-skate force, move the anti-skate weight to the desired setting on the anti-skate rod.

Anti-skate force comes pre-set to the medium setting (.30 g) for Ortofon 2M cartridges.
9 Final setup

A Install dust cover
Slide the dust cover onto the hinges.

B Using the built-in phono preamp (if equipped)
The preamp is enabled when the preamp LED light is on. To turn preamp on or off, press the bypass switch.
Orbit Theory Diagram

- Dust cover hinge
- Anti-skate rod and weight
- Counterweight
- Counterweight dial
- Tonearm rest
- Cue lever
- Tonearm
- Headshell
- Speed control knob
- Spindle
- Platter
- Cartridge
3-year warranty

We stand by our products with a 3-year warranty that covers any defects in materials or workmanship.

You can view our full warranty policy at uturnaudio.com/warranty.

If you need warranty service, please contact us at support@uturnaudio.com or by phone at (781) 451-1445.

Additional support

Setup videos & tutorials
uturnaudio.com/learn

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