



X2 Setup Guide

Please read before unpacking.

Getting started:

Make sure you have enough space to unpack your turntable.

Always unpack and setup in a clean environment

Important for warranty: Do not throw packaging away.

1 Unpack all items from accessory box.



2 Remove dust cover carton from the box.



3 Lift the wrapped turntable out of the box.



4 Unpack the acrylic platter and subplatter.



5 Unpack the power supply.



6 Carefully remove the protection covering.

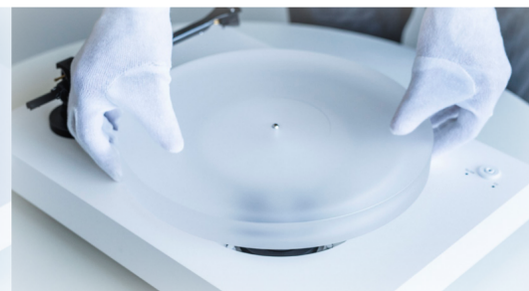


7 Put the drive belt on the pulley & sub-platter.



Small pulley - 33/45 RPM
Big pulley - 78 RPM (round belt)

8 Put the platter on the turntable.



9 Remove tonearm twist tie.



10 Unpack the Antiskating stub and screw it into the pre-drilled hole.



11 Put the counterweight in place.



12 Remove the needle protection cover.



13 Lower the tonearm lift and place the tonearm between platter & armrest.



Lower the tonearm with the lift.

14 Balance the tonearm by turning the counterweight until it stays level.



0°

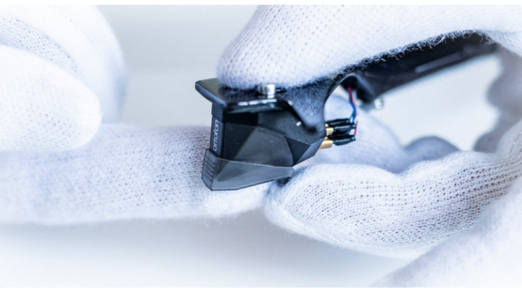
15 Turn the front scale of the counterweight to Zero without moving the weight itself.



16 Turn the counterweight counterclockwise until the scale reads roughly 18.



17 Put the needle protection cover back on the cartridge.



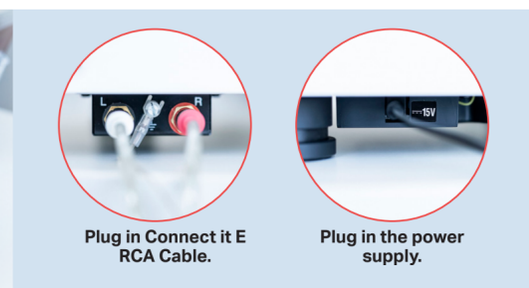
18 Put the loop of the Antiskating Weight in the second groove on the tonearm post.



19 Unpack Dust Cover and put it on the turntable.



20 Connect to your sound system and you are ready to enjoy your records!



Plug in Connect it E
RCA Cable.

Plug in the power
supply.

Technical Data

Speed 33, 45, 78 (electronic speed change)
Principle belt drive
Speed variance 33: +/-0,25%; 45: +/-0,20%
Wow & flutter 33: +/-0,12%; 45: +/-0,10%
Platter 30mm thick acryl, 2 kg heavy acryl
Main bearing Stainless steel
Tonearm 9" carbon/aluminium sandwich tonearm

Effective arm length 9"/230 mm
Overhang 18 mm
Effective tonearm mass 13,5 g
Tracking force range 0 - 30mN
Power consumption 4,5 W max / 0,3 W standby
Dimensions 460 x 150 x 340 mm (WxHxD) lid closed
Weight 10 kg net

www.project-audio.com/en/products/x2



Pro-Ject

AUDIO SYSTEMS

