



## 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.



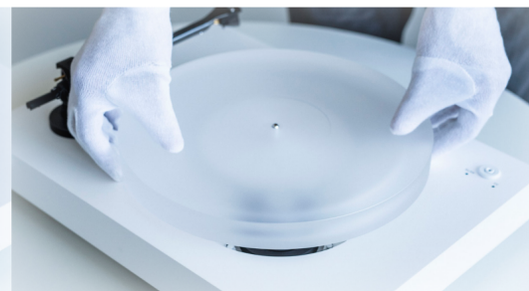
**6** Carefully remove the protection covering.



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



**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.



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



**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](http://www.project-audio.com/en/products/x2)



# Pro-Ject

AUDIO SYSTEMS

