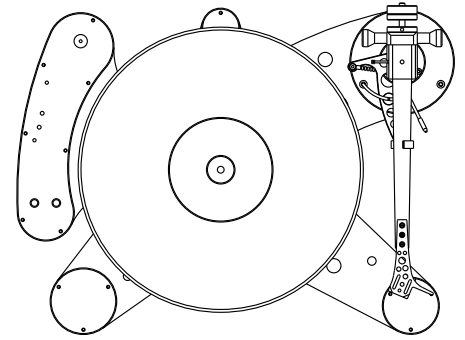


Thank you for purchasing the Soulines Kubrick DCX turntable!

Please read the content of this manual thoroughly before unpacking, assembling, connecting and/or operating the Kubrick DCX to ensure that you get the best performance and years of trouble-free service.

The KUBRICK DCX record player is designed to be exceptional, easy to use and set-up, and above all – to reproduce music as faithfully as possible. High-mass platter is machined from cast Acrylic to very high accuracy and ensures excellent speed stability. Acrylic was chosen for its superior sound quality and isolation properties. The inverted main bearing is custom designed and machined from solid brass and stainless steel to extremely high precision to ensure smooth running.

Drive mechanism utilizes high quality DC motor optimized for turntable use and electronic power supply providing an easy operation and electronic speed change with fine speed adjustment option. Main bearing with the platter and the tone arm with the arm board are mounted on the aluminum sub plinth which is in turn 3-point coupled to the main plinth by means of the rubber-cork washers of different diameters to maximize performance and minimize acoustic break through. The motor assembly is mounted onto the aluminum main plinth and additionally damped. The turntable is supported on three adjustable cones machined from the stainless steel to allow leveling and provide optimum coupling to the surface that it sits on. Record clamp, the Soulines tt Clamp is supplied as standard. Partnered with the quality tone arm like the Soulines KiVi M3, the KUBRICK DCX has an excellent performance, rarely find in its class. Kubrick DCX is supplied with the two different arm-boards, for use with SME and Rega/Origin Live/etc. tone arms, along with required mounting screws/bolts, thus many different tonearms could be fitted.



## **IMPORTANT! Please read before unpacking, assembling, connecting and/or operating this product!**

To reduce the risks of electric shock do not remove any unit covers or panels. There are no user serviceable parts inside this product.

Connect the wall transformer to a power supply of the type and voltages described in the user manual or specified on the wall transformer.

Connect the record player to the power outlet only with the wall transformer supplied. Do not modify the supplied wall transformer in any way.

Do not route the wire from the wall transformer where it will be crushed, pinched, bent at severe angles, exposed to heat, or damaged in any way.

To reduce the risks of fire or electric shock do not expose the record player to moisture or water.

Do not touch the record player or wall transformer with wet hands.

Do not allow foreign objects or liquid into the unit.

Do not attempt to loose/tighten any screws/bolts on the Kubrick DCX, except the bolts fixing the tonearm arm base to arm board.

Do not remove the main bearing housing or place the turntable upside-down or on the side, which could displace the main bearing housing from the spindle. This will disperse some of the oil and necessitate charging the main bearing with oil, again.

Always remove the platter before moving/transporting the Kubrick DCX turntable.

Keep the record player away from naked flames, radiators, heaters and heat registers, stoves, or any other heat-producing appliances (including amplifiers).

Do not attempt to use the Kubrick DCX below 5 degrees Celsius or above 35 degrees Celsius; It is designed for use in moderate climates.

If the record player is to be left unused for a long period of time, the wall transformer should be unplugged from the wall outlet and the belt removed.

Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

Unplug this product from the wall outlet and refer to qualified servicing personnel when:

- The power supply transformer/plug or wire has been damaged
- Liquid has been spilled or objects have fallen into the product
- The product has been exposed to rain or water
- The product has been dropped or damaged in any way

## GUARANTEE

There are no user-serviceable parts inside your Kubrick DCX turntable. If a fault should develop, refer any servicing to your appointed SOULINES dealer or distributor. No Dealer or Distributor may vary the terms of this guarantee, which is personal to the original Purchaser and it is not transferable. Please retain your original sales receipt, as proof of purchase.

Your SOULINES record player is guaranteed against any defect in materials and workmanship for a period of two years from the date of purchase.

This guarantee excludes:

1. Damage caused due to accident, misuse, abuse, wear and tear, neglect and incorrect installation, adjustment and/or repair.
2. Liability for damage or loss occurring in transit to or from the purchaser.
3. Consequential damage, loss or injury, arising from or in conjunction with this turntable.

Shipping cost to SOULINES shall be born by the consignor.

## MAINTENANCE

The Kubrick DCX is designed for a long operational life. To preserve the appearance of your deck and maintain its performance, you should note the following points:

Make sure the stylus guard is on before you begin cleaning

Plinth – The plinth and sub-plinth are made from powder-cated aluminum cast aluminum and stainless steel (cone feet). A slightly damp lint-free cloth or soft duster is ideal for cleaning. Do not use any kind of polish or abrasive cleaning means.

Platter – The Acrylic platter can be cleaned with a soft dry lint-free cloth.

Motor – The motor pulley should be cleaned periodically to remove deposits of rubber shed by the belt. Remove the belt and gently clean the pulley grooves with a cotton swab or lint-free cloth dampened with isopropyl alcohol.

Belt – The belts made from silicone rubber and should last for many years. The belt can be cleaned at the same time as the pulley. The best way to clean the belt is to pull it gently through a lint-free cloth dampened with isopropyl alcohol. If the record player is not going to be used for a long period of time, it is advisable to remove the belt from the record player and store it in its poly bag.

Main bearing/Oil – The main bearing is already charged with correct type of oil and it is important that the main bearing housing is not removed from the spindle. This will disperse some of the oil and necessitate charging the main bearing with oil again. If that happens recharge with a few drops of Mobil 1 or any other full synthetic motor oil.

## OPERATION

Place a record on the platter and switch the play/stop switch to the 'play' position. The platter speed will stabilize within 10 seconds. The reason for relatively slow start-up time is high rotating mass of the platter, which provides excellent speed stability.

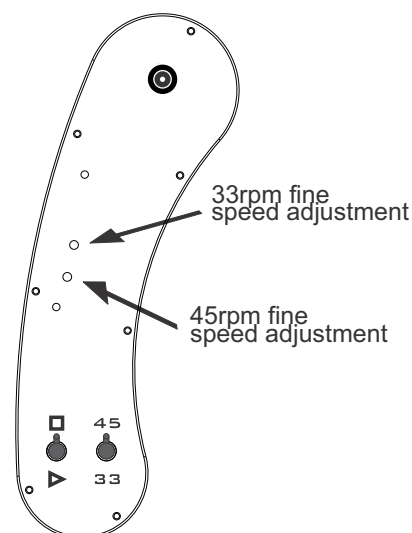
Remove the stylus guard and lift up the tone arm with the cueing lever. Position the cartridge stylus tip above the initial groove of the record. Gently lower the cueing lever to lower the tone arm/cartridge onto the record and enjoy the music from your Kubrick DCX.

To stop play, lift the cueing lever to raise the tone arm and then move the arm back to the tone arm rest. Switch the play/stop switch to the 'stop' position.

To play 45rpm records, flip the 33/45 switch to the '45' position. Place a record on the platter and switch the play/stop switch to the 'play' position.

Speed can be changed while record is playing.

The platter speed can be fine adjusted by rotating two trimmers, one for 33rpm, and the other one for 45rpm, located underneath the plate; you will need a small flat screwdriver.



# Kubrick DCX turntable

soulines

## UNPACKING / ASSEMBLY

The Kubrick DCX turntable is supplied partially disassembled and carefully packaged for the safe transport. Please store all the packaging material for future use. To assemble the turntable, please follow the instructions carefully.

1. On the top of the box you will find the SA Cover, Acrylic dust cover, and two belts (one to use and the spare one) as it is shown at the right. Please remove them from the box.

2. Underneath the SA Cover, you will find two accessories compartments holding the record clamp, the Soulines tt Clamp and the turntable PSU, the DC wall adaptor. Please remove all the accessories from their compartments, and their packing block as well.

3. Carefully remove the packing block (3), lifting it straight up and taking care not to damage the KiVi M3 tonearm. Please note that the packing block (3) sits tight over the main bearing.

4. Once the packing block (3) is removed you can take the turntable from the box. Please lift the turntable from the carton carefully handling it by its front and rear side and place it on the previously leveled shelf/rack/stand. Be careful with the signal cable (if it is fitted) coming out underneath the tone arm, and short wire with the DC barrel plug coming out underneath the motor assembly.

5. Take out the turntable blocks (4 and 5) from the carton. The platter and the KiVi M3 tonearm accessories are packed underneath, at the bottom of the box.

6. Position the Kubrick DCX on the previously leveled shelf/rack and plug the small female end of the DC adaptor wire into the male receptacle mounted on the short wire coming underneath the motor assembly. Do not plug a wall transformer to the power outlet until you unpack, assemble and set-up the turntable completely.

7. Plug the interconnect cable from the turntable/tone-arm to phono input on your pre-amplifier/ integrated amplifier/ receiver (switch off the amplifier before), matching white (left channel) to white (black on some amplifiers) and red (right channel) to red; connect the ground wire to the grounding post at your pre-amplifier/integrated amplifier/receiver.

8. Position the Kubrick DCX in its final position on the shelf/rack, remove the platter from the box, carefully center it over the main bearing and gently lower it until it fits/rests securely on the main bearing.

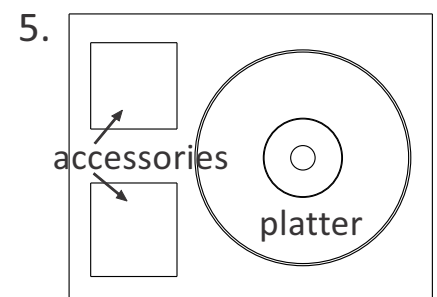
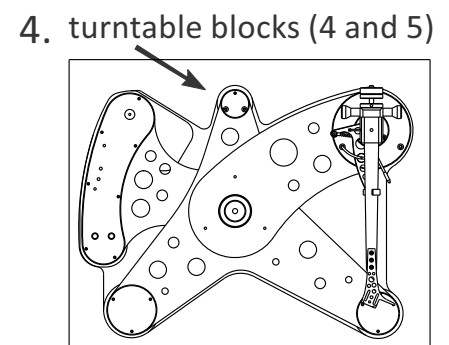
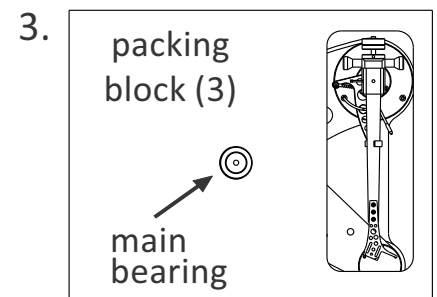
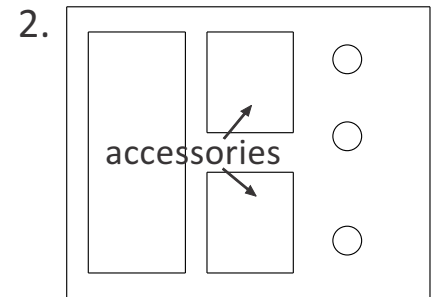
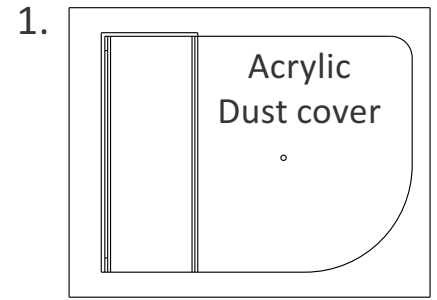
9. Place the spirit level on the platter and fine level the turntable, adjusting the two front and a rear adjustable cone feet.

10. Install the drive belt; loop the drive belt around the rim of the platter and around the motor pulley. The drive belt is best fitted by carefully placing (looping) it around the platter, diagonally opposite the pulley, then gently stretching and placing it in the pulley groove.

11. Once the Kubrick DCX is placed in its final position on the shelf/rack and fine leveled, please mount the cartridge and set-up the KiVi M3 tonearm.

For the **cartridge mounting** and **KiVi M3 tonearm setting** please refer to the **KiViM3 tonearm user manual**, which is included.

If your Kubrick DCX came without the tonearm and you are going to fit the tonearm of your choice please refer to the MOUNTING DIFFERENT TONEARMS ON KUBRICK DCX section of this manual.

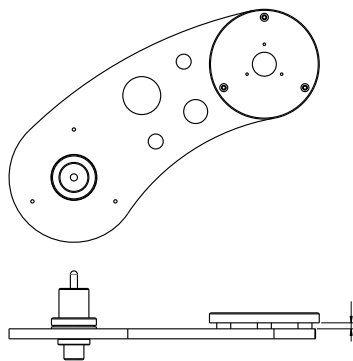


**Congratulations**, your Kubrick DCX is ready to PLAY!

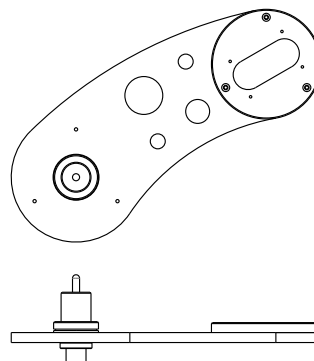
## MOUNTING DIFFERENT TONEARMS

If you are going to mount the tonearm of your choice please use the appropriate arm-board, Acrylic spacers and mounting bolts (supplied).

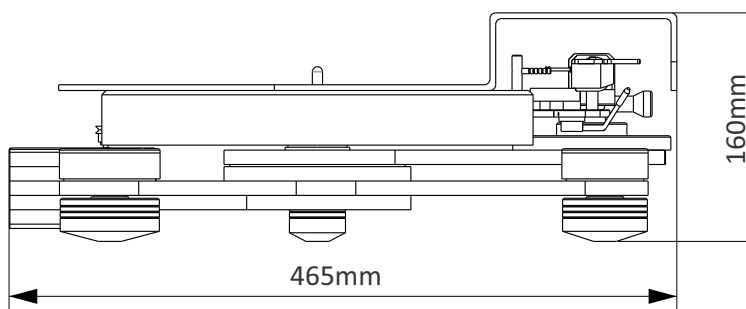
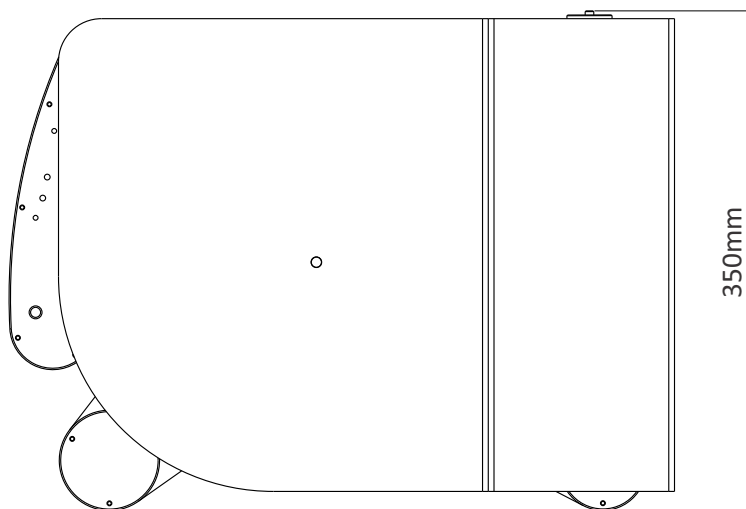
Mount the arm-board according to the drawings below in order to obtain the right pivot to spindle distance and arm board height in the relation to the platter's top surface.



**Rega arm board**  
 - pivot to spindle distance 222mm  
 - use 6mm high Acrylic spacers  
 - use M4x20mm bolts



**SME arm-board**  
 - pivot to spindle distance 206-240mm-  
 - remove 6mm high Acrylic spacers  
 - use M4x16mm bolts



### Included in the package:

- Kubrick DCX turntable
- DC wall adaptor
- two rounded silicone rubber belts
- dust cover, the SA Cover, an Acrylic (Plexiglass) made dust cover
- record clamp, the Soulines tt Clamp
- cartridge protractor alignment tool precisely printed on 300gr paper including Baerwald, Loefgren and Stevenson protractors
- REGA arm board with 6mm height Acrylic spacers (3pcs) and M3x12mm (4pcs) and M4x20mm (3pcs) bolts
- SME arm board with M3x12mm (4pcs) and M4x16mm (3pcs) bolts

<b>POWER SUPPLY</b>	<input type="checkbox"/> 220-240 Vac/50Hz
	<input type="checkbox"/> 90-240 Vac/50-60Hz
<b>Serial No:</b>	<b>DC INPUT: 12V / max 500mA</b>