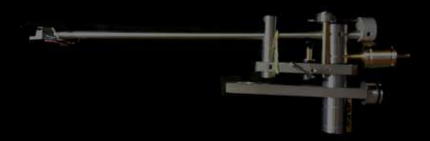
## Sam Calista II 12"

0



#### •

#### Content

Content	
Specifications	2
General Overview	3
Functions One	
Functions Two	
Safety statement	6
Cartridge installation	7
Spindle to center	8
VTA	9
Cartridge alignment	10
Tracking Force	11
Antiskating	12
Resonant Frequency	13
Disclaimer	14





#### 0

#### Specifications



Brand: Small Audio Manufacture

Name: Calista II 12 inch

Type: Unipivot

Center pivot: 292 mm Overhang: 13 mm

Sequential error: +2/-1 degree

Regulation of antiskating using the counterweight

Possibility of height adjustment lever

Adjustable VTA

Effective weight: 14 grams

Category: mid heavy to heavy type of arms

Material: aluminium, inox, brass

Lenght: 12 inch

Mounting hole: 25 mm

Pre-wired

Wires: Oxugen Free copper

Suitable: For all kinds of turntables and cartridges

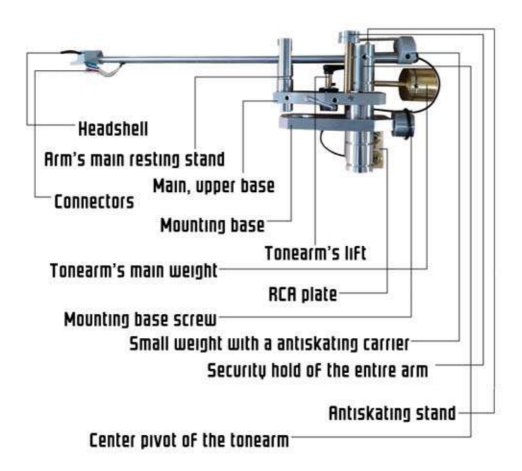








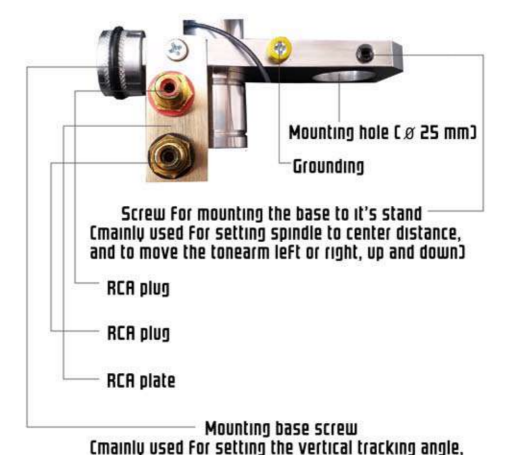
#### **General Overview**





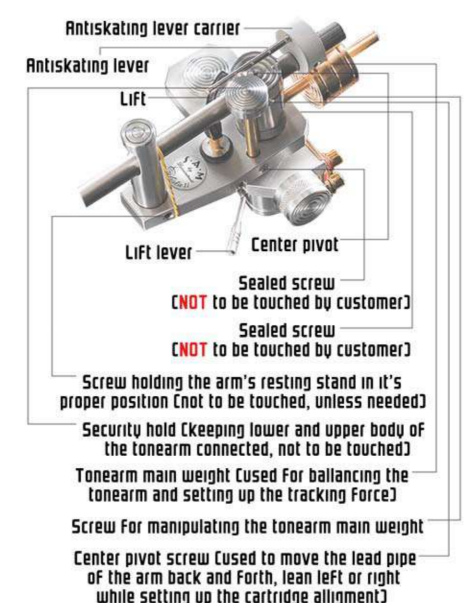


#### **Functions One**



and to move the tonearm left or right, up and down)

## **Functions Two**









#### Safety statement



Please be extra careful with the operations on following pages, as any careless, reckless act or simply wrongdoings could cause a serious damage to your stylus. Besides reading carefuly the entire manual and getting to know the tonearm, on operations where it's possible, S.A.M. recommends using stylus original cover mounted as much as possible.

S.A.M. does not have any responsibilities in any kind of damage (which may lead to further extra costs and expenses for a customer) that may occur during these operations.

Thank you for your understanding.

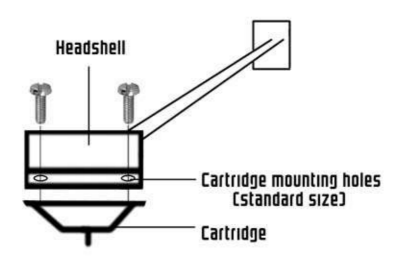


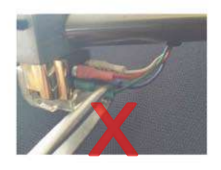


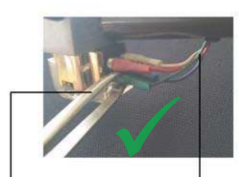


#### Cartridge installation







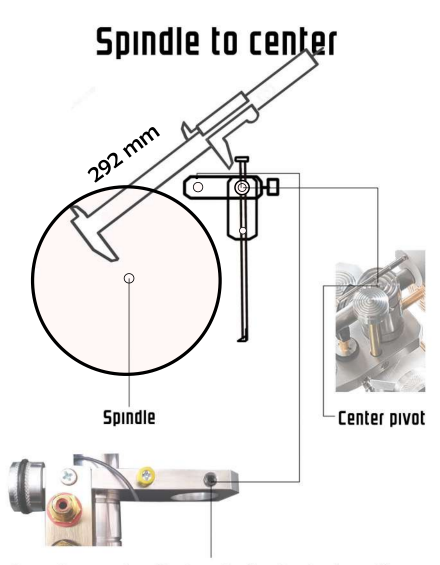


Connecting the tonearm's wires with the cartriddge

Tonearm wires: Right channel Cred+/green -3 Left channel Cwhite+/ blue-3





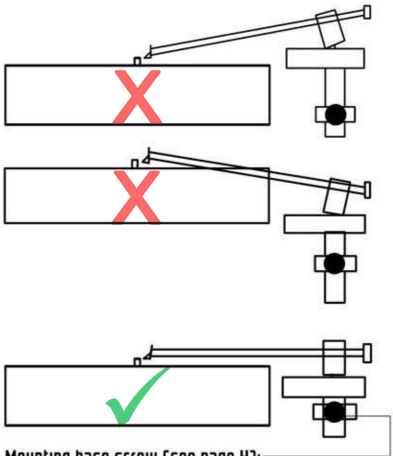


Screw for mounting the base to it's stand: release the base by spinning the screw to the left Chex key provided). Once released, move the base left or right, further or closer to the platter, until it reaches correct spindle to center distance Cmust be 292 mm). After correct distance is set, tight the base strongly by spinning the screw to the right.





#### Vertical tracking angle



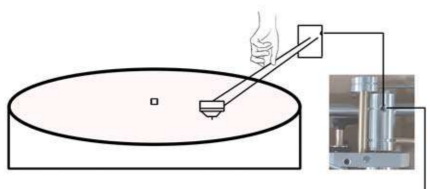
Mounting base screw (see page 4):
Release the base by spinning the screw to the left
while holding the rest of the arm with your other
hand. Once released, move arm to proper height to
achieve correct VTA. After setting the VTA, tight up
the the arm strongly by spinning the same screw to
the right.



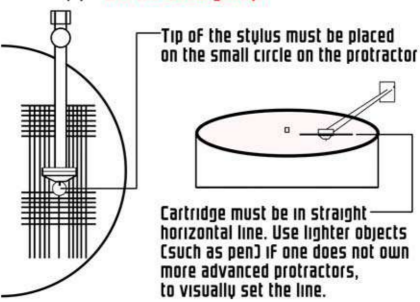




#### Cartridge alignment



Center pivot screw: Release the arm Chex key provided)by spinning the screw to the left and use your hand to lean the main pipe left or right, move back and forth untill it reaches a proper cartridge position. Once when a right position is set, spin the screw to the right to lock the main pipe. Use the screw gently.







# Tracking Force





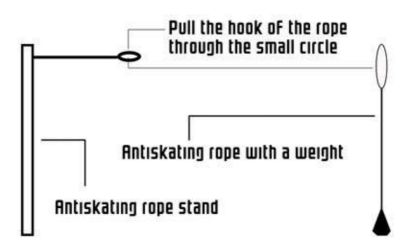
Cartridge must be placed at the sideways of the @ platter and at the exact height as the top of the Setting the tracking Force platterwith a manual scale: Release the main weight by spinning it's screw to the left Chex keu provided) and move the weight Further or closer to the arm until it reaches a correct tracking Force Cusualu between 2-3 grams). For exact Figure check the manual of cartridge that is mounted. Hook of the scale must be placed under the cartridge and in Front of the stulus Tip of the stylus must be placed on appropriatte place on the scale Setting the tracking Force with a digital scale





#### •

#### Antiskating



Antiskating carrier
Cif needed, it can be
leaned left or right
and moved back and
Forth)

Mounting hole for
antiskating rope stand

Screw to lock and unlock the
antiskating rope stand

Slots for antiskating rope
Cthe rope can be hooked around any slot, depending
on the weight of the cartridge that is mounted)







### Resonant Frequency



$$F res = \frac{1000}{2 \times \pi \sqrt{C \times M}}$$

 $\pi = 3,14$ 

C = compliance

M = tonearm mass

Formula For calculating the resonant Frequency





#### •

#### Disclaimer

0

In case of any modification or altering of the S.A.M. products Csuch as re-painting the platter to another color, changing of the electronics, dismantle of the tonearm or any other part or any other similiar operation), S.A.M. does not have any responsibility in possible malfunction or damage that may occur as a result of such actions. S.A.M. also does not share, cover or refund the costs of possible repairs or setup installation by outside parties Csuch as various tool makers, audiophile experts etc.) unless agreed upon. All the questions, issues or problems must be addressed first and foremost directly through Small Audio Manufacture at www.sam-audio.eu or smallaudiomanufacture@gmail.com or call us at 00385958513607.

S.A.M. also hold rights for possible minor changes Csuch as colors, dimensions or shapes) in final production, that may differ from the actual product being advertised.

All Small Audio Manufacture products have 3 years warranty on electronics and 5 years warranty on all other parts.

Thank you for your understanding. Yours truly, Small Audio Manufacture



