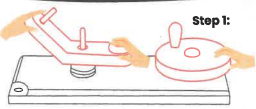
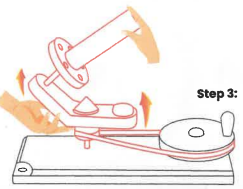
Assembling a Wooden Yarn Ball Winder!

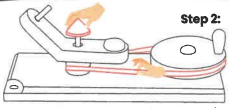




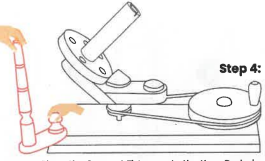
Place the Turntable and Rotating Disc onto the Yarn Body, aligning the holes with the corresponding pegs.



Lift the Turntable up and place the Bobbin onto the center post. Lower the Turntable back down onto the Yarn Body, ensuring that the Bobbin is securely in place and the post is inserted into the hole in the center of the Turntable.



Rotate the Turntable disc onto the peg, ensuring it fits snugly and securely. Then, place the Rubber on the Bottom of the Turntable and make sure it sits securely in place.



Place the Support Fixture onto the Yarn Body, insert the Fixing Bolt into the hole at the base of the Support Fixture, and rotate it to secure it in place.

When not in use please ansure to remove the funder datid.
The package will include the fam Winder assembled up to step two

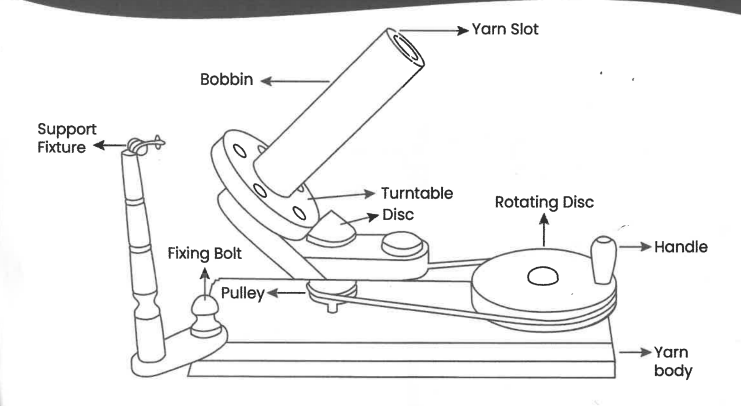
03

WWW.SIAOFFICIAL.COM

INANOSA

User Manual

Composition

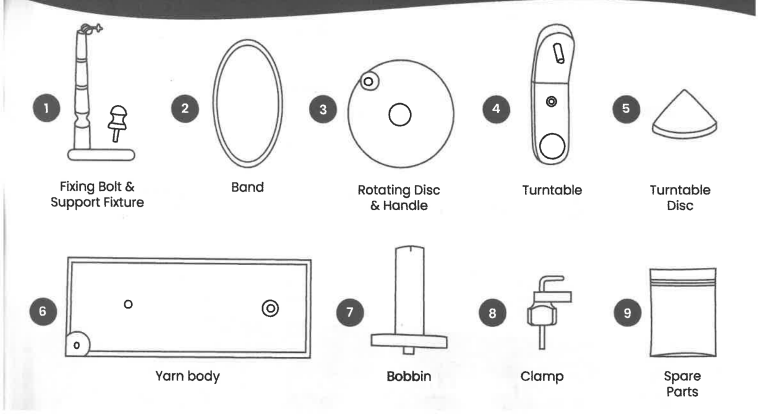


01

WWW.SIAOFFICIAL.COM

INANOSA

What's in the Box?



Assembling a Wooden Yarn Swift!



Step 1:

Attach the Dowel to the Base, rotating it to secure it.



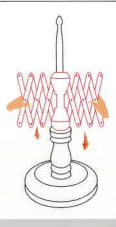
Step 2:

Attach the Wooden Rod to the Dowel, rotating it to secure it. This Rod acts as the pivot point for smooth rotation of the arms.



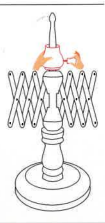
Step 3:

Insert the Arms through the Wooden Rod.



Step 4:

Insert the adjustable screw through the Wooden Rod. Use the adjustable screw to change the circumference or diameter of the arms, to accommodate different skein or hank sizes.



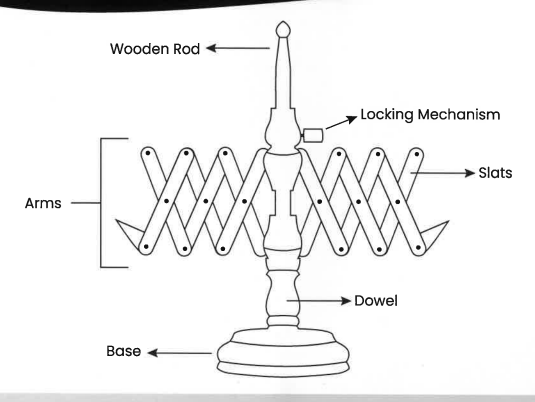
03

WWW.SIAOFFICIAL.COM

INANOSA

User **Manual**

Composition

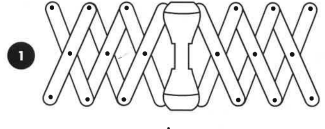


01

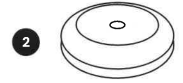
WWW.SIAOFFICIAL.COM

INANOSA

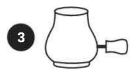
What's in the Box?



Arms



Wooden Base

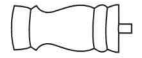


Locking Mechanism



Wooden Rod





Dowel