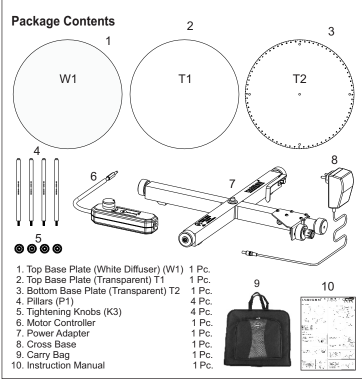
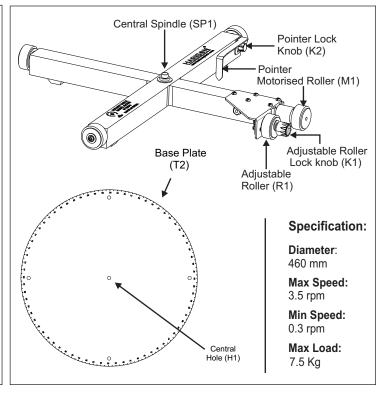
### **Instruction Sheet** HARIS Ne Instruction Sheet Rotary Turn-Table R470M-2





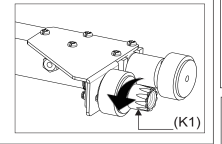


#### How To Use:

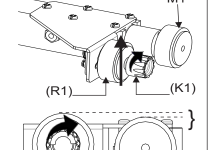
### Mode 1 [ Manual Mode ]

1. Turn the knob (K1) anticlockwise to loosen it.

(Note: only 1-2 turns of the knob are sufficient to loosen it)



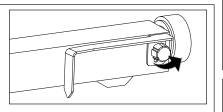
2a. Raise the knob ( and the roller R1) upwards.



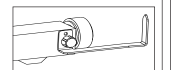
2b. Lock by turning knob (K1) clock-wise.

Note: R1 Should be at a higher level to M1

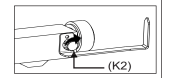
Loosen the pointer tightening knob (K2) by turning it anti-clockwise



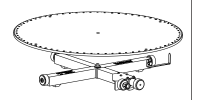
4. Once loose move the pointer to the position as shown:



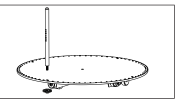
5. Tighten the knob K2 by turning it clock-wise. A dimple in the pointer base will match with an alignment slot so as to position the pointer correctly.



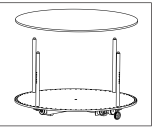
6. Place the Base plate (T2) by aligning its central hole (H1) with the central spindle (SP1) Press down gently so that the (SP1) fits snugly into hole (H1)



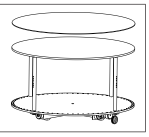
7. Put each Pillar (P1) on the side hole of the Base Plate (T2) and tight with tighten knob (K3).



8. Place the Base Plate (T1) on the Pillars by aligning with the Base Plate (T2).



9. Place the Top Base Plate (White Diffused) (W1) on the transparent Base Plate (T1). Make sure all Plates aligned simultaneously.



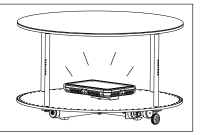
## HARIS N®

# Instruction Sheet Rotary Turn-Table R470M-2

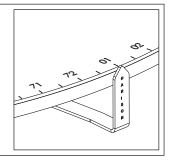


### Mode 1 [ Manual Mode to continue... ]

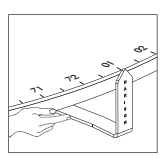
 Now keep HARISON Argos SL-204 LED Light on the Base Plate (T2) for shadow-less photography or videography.



- 11. Rotate the rotary plate by hand so the number '1' aligns with the pointer as shown:
- The Rotary Turn Table is now ready to be used in the manual mode.



Move the base plate with (A) your hand so that the pointer aligns with '01'.



(B) Place the object to be photographed in the centre of the rotary plate. Position your camera on a tripod and click a picture.

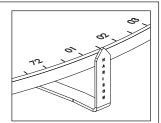


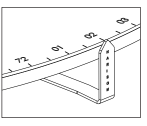
(C) Then move the rotary plate gently with your hand to the next division.

Click another picture.

By repeatedly moving the base plate by each division you can thus click 144 pictures in high resolution.

Each picture will be of the object rotated by 2.5 degrees.

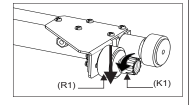




Run the image in a sequence by using a suitable software application to obtain a high resolution 360 degree product video!

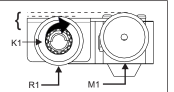
### Mode 2 [ Video Mode ]

- 1a. Turn the knob K1 anti clockwise (2-3 turns) to loosen it.
- 1b. Lower the knob K1 ( and the roller R1).

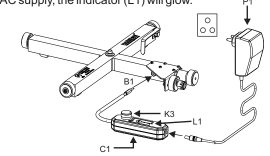


1c. Lock R1 in place by turning knob (K1) clock-wise.

Note: Ensure that R1 is at lower level than M1.



2. Connect the power adopter (P1) to the motor controller (C1). Connect the motor controller to the socket in the base (B1). The socket has 'MOTOR' printed next to it. Upon switching ON the AC supply, the indicator (L1) will glow.



3. Place the object to be photographed in the center of the rotary plate.

4. Control the rotation of the base plate as follow:

1st press of B2 Rotary Turn - Table move clock-wise
2nd press of B2 Rotary Turn - Table move anti-clockwise

Press B2 for 2 sec Rotary Turn - Table will stop

The speed controller knob (K3) can be used to vary the speed of rotation.

5. Position your video camera on a tripod and shoot the video.

