

# VISO SYSTEMS BaseSpion

## **Assembly Manual**

Revision: June 2023





Congratulations on purchasing your new Viso Systems product. Before using this product, please read the Safety Information.

This manual contains descriptions and troubleshooting necessary to install and operate your new Viso Systems product. Please review this manual thoroughly to ensure proper installation and operation.

For news, Q&A and support at Viso Systems, visit our website at <a href="https://www.visosystems.com">www.visosystems.com</a>

#### © 2020 Viso Systems ApS, Denmark

All rights reserved. No part of this manual may be reproduced, in any form or by any means, without permission in writing from Viso Systems ApS, Denmark. Information subject to change without notice. Viso Systems ApS and all affiliated companies disclaim liability for any injury, damage, direct or indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information contained in this manual.



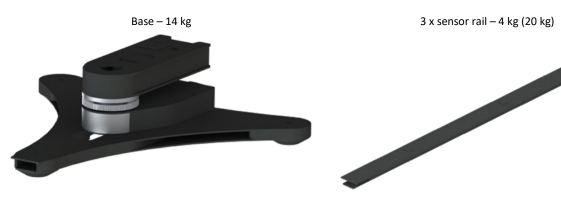
### Contents

1.	Package content and weight		4
		Main components/assemblies	
		Assembly parts and cables	
2.	Pack	cage dimensions and weight	5
3.	Asse	6	
	3.1.	Connect the three rails	6
		Start by assembling rails I and II:	6
		Repeat this assembly sequence for rail sections II and III	8
		Put feet on the end of rail III	
		Mount connector to Rail I and the gonio	8
	3.2.	Level the System	11
	Mount Tower to Base		12
	3.3.	Mount Sensor	13
	3.4.	Cable connection	14
4.	Software		15
	4.1.	First download	15
	4.2.	Software updates	15



## 1. Package content and weight

Main components/assemblies



BaseSensor 6 kg



E27 Fixture and adapters –  $0.5\ kg$ 









#### Assembly parts and cables



## 2. Package dimensions and weight

Shipping Packages	<b>Shipping Dimensions</b>	Shipping Volume	Weight
1. Sensor	50 x 50 x 20 cm	$0.050 \text{ m}^3$	6 kg
2. Base + Tower	60 x 60 x 35 cm	$0.126 \text{ m}^3$	19 kg
3. Rails	165 x 28 x 28 cm	0.129 m <sup>3</sup>	20 kg

Total shipping weight: 45 kg. Total shipping volume: 0.31 m<sup>3</sup>

The shipment consists of a total of 3 packages.



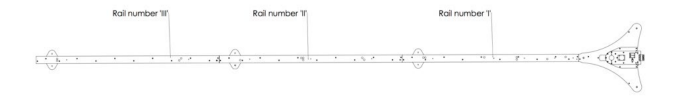
## 3. Assembly

Work on a level table which has the length and width to accommodate the full BaseSpion assembly.

#### 3.1. Connect the three rails

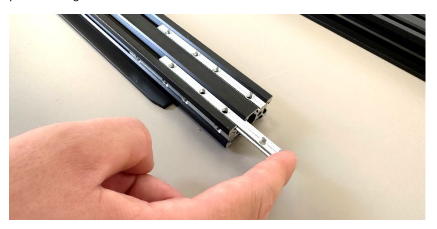
The three rails are mounted in a specific order with number "I" closest to the base. The rails are marked I, II, and III, as shown on the picture below:





#### Start by assembling rails I and II:

Turn Rail I upside down, work at the end without the number, and push 4 assembly pins into the grooves in the end:







Connect rail II (end with number indicator), and assemble by moving the four pins over to form an overlap between the two rail sections.



Make sure that the pins have two threaded holes on each side of the assembly line. Carefully align the two rail sections, before securing the assembly with all 16 screws. It is very important to make sure the rails are properly joined, as this is critical for the straightness of the rail.

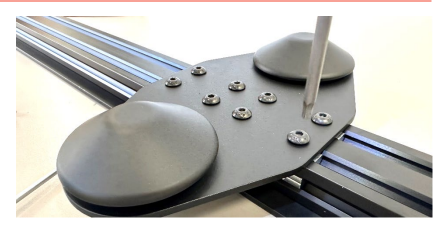
Start with the 8 grub screws on the sides:



Then lay the assembly plate with the two round feet on top the rails, and secure it with 8 button head screws:







Repeat this assembly sequence for rail sections II and III.

#### Put feet on the end of rail III

Then put an assembly plate with two round feet on the end of rail three. Push two assembly pins all the way in.



Put the last assembly plate on and secure with 8 button head screws:

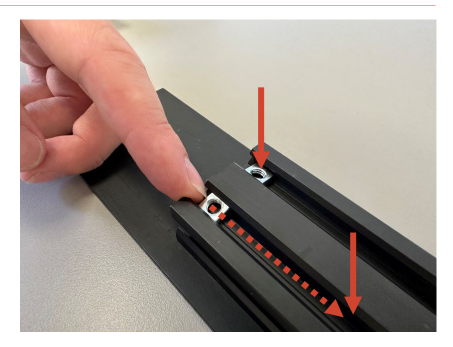


#### Mount connector to Rail I and the gonio

Now move to Rail I at the end closest to the gonio base. Keep the whole rail assembly upside down.







Insert two square nuts and place them roughly so that the holes in the connector piece fit. Use the supplied screws countersunk M5 screws to mount the connector piece.



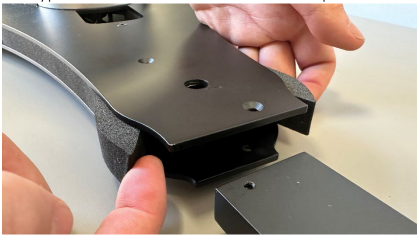
Turn the rail right-side up and mount the two countersunk M4 screws on top:



Prepare the gonio base for assembly. Lock the base with the latch.



Carefully pull the foam sides out to make room for the connector piece:



Gently push in the whole rail assembly, and secure the connector piece with two screws on the top side:

Find a colleague to help gently turn the whole assembly around to secure with the two screws on the bottom side:







Then screw the big, adjustable foot into the big threaded hole:

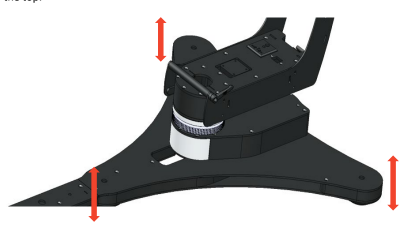


#### 3.2. Level the System

Finally, turn the whole assembly around and check alignment:

The system must be levelled correctly to get correct measurement. To ensure proper levelling begin with the base unit and the move on to Rail I, II and then III.

Levelling is done by turning the feet, either from below or using an Allen Key from the top.

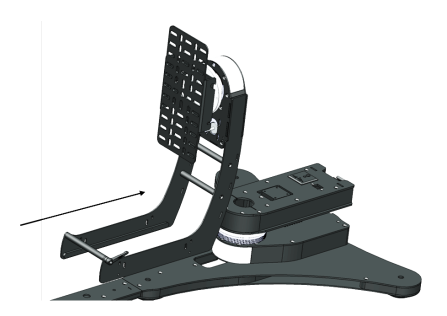


- Put the whole assembly on the intended surface.
- Carefully check that all rail pieces are aligned with each other horizontally.
- Use a standard spirit level to check vertical alignment of the gonio base crosswise and lengthwise and adjust with the feet underneath if needed.
- Continue vertically levelling the rest of the rail, again using the spirit level and the feet underneath.



#### **Mount Tower to Base**

Slide tower backwards onto the Base, like shown below.





Connect the C-Plane Head to the RJ45 connector on top of the base with the supplied 50cm RJ45 cable.





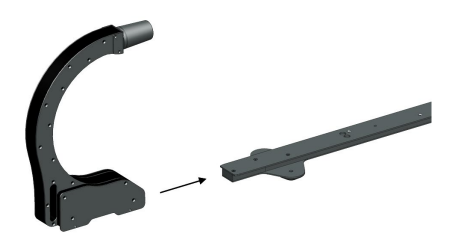


#### 3.3. Mount Sensor

The Sensor should be mounted by sliding it on from the back end of the rail. Lift up the small position pin in front of the Sensor to slide it on.

Attention: Please slide the sensor on gently while holding the rear end up, thus supporting the sensor and making sure that the distance detectors underneath are not harmed. This should also be observed when taking the sensor off.

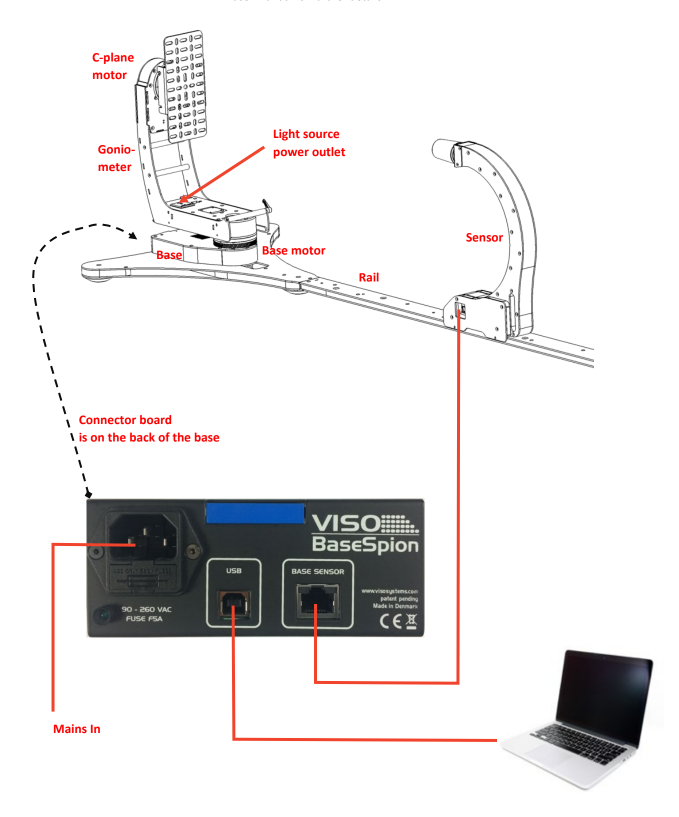
ATT: When the sensor is connected with the RJ45 cable to the Base, it may be necessary to restart the software for the Sensor to be able to detect the distance. Make sure to slide the Sensor to a position where the position pin on the Sensor falls into place and locks the Sensor.





#### 3.4. Cable connection

Below is a connection diagram showing the cable configuration, please refer to the user manual for further details.





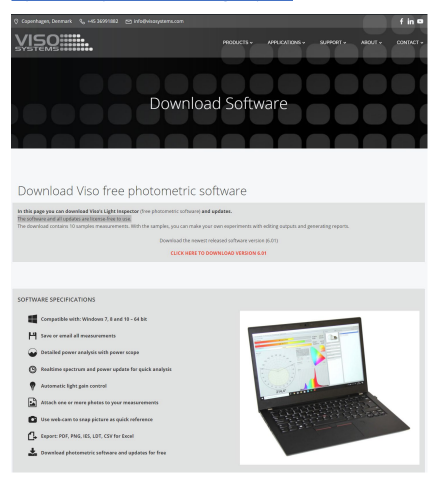


#### 4. Software

#### 4.1. First download

Please download the latest released software (Viso Light Inspector) version to your PC to run your new goniospectrometer solution. You will find the software here:

https://www.visosystems.com/download-light-inspector/



The full software and all updates are license-free to use. You may download the software to as many PC's as you wish.

#### 4.2. Software updates

Viso Systems releases software updates 2-4 times per year. Update your software to gain access to system improvements and new features. All new software updates are backwards compatible with existing Viso units. Your system will continue working also without updating.



At Viso Systems we design, develop and manufacture OEM- and customer-specific goniophotometer solutions. Our mission is to support customers with powerful and yet easy to use control measurements solutions. Products are developed and manufactured in Copenhagen, Denmark.



## Light measurement made easy