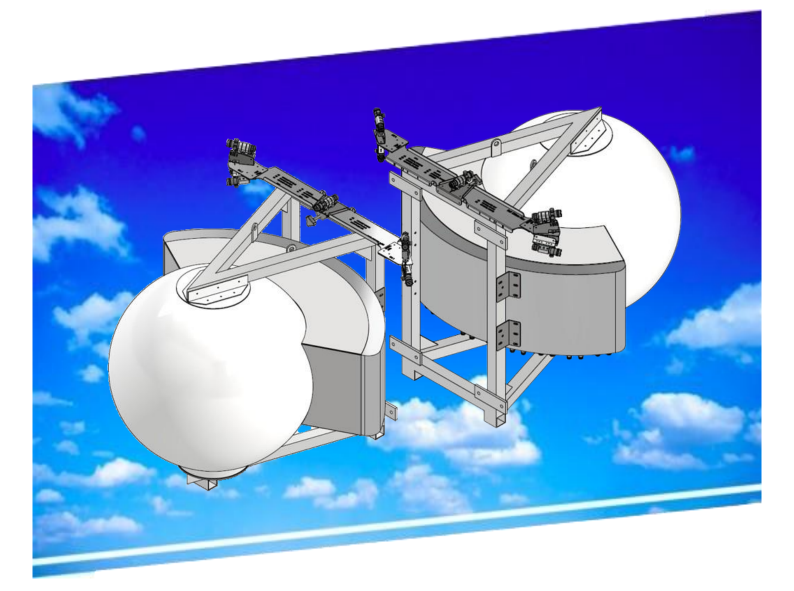


LENS TECHNOLOGY ENABLED

MS-12H90 SLP User Guide

(Stadium Laser Pointer)



Revision History:

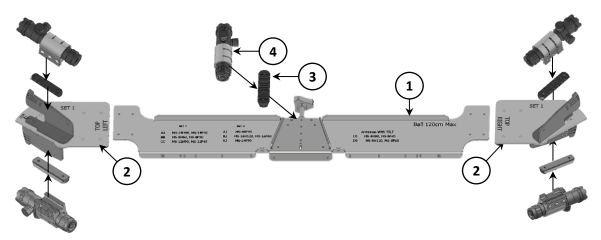
<u>Date</u>	Description	<u>Rev By</u>	<u>Check By</u>	<u>Rev no</u>
12-Jun-2025	Initial Release	RL	Pavel	0

www.matsing.com technicalsupport@matsing.com phone: (800) 867-6429

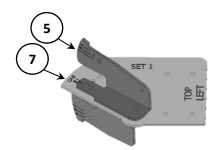


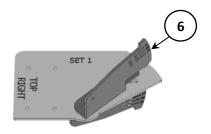
1.00 MS-12H90 SLP: Configuration

- 1.10 SLP: Parts Selection and Assembly (Example of using *Type 2* main base plate)
- 1.11 Type 1: Main base plate, Model: *LSA-SLP-1, 120cm* (L=738mm, Engrave with COLOR text)
- 1.12 Type 2: Main base plate, Model: *LSA-SLP-2, "Ball 120cm Max"* (L=838mm, Engrave with WHITE text)
- ① Main base plate: <u>"Ball 120cm Max".</u> ② Secure the <u>"SET 1" plate</u> onto the <u>"Ball 120cm Max"</u> base plate.
- ③ Install all <u>5 Laser beds</u> securely. ④ Install all <u>5 Lasers pointers</u> in place.

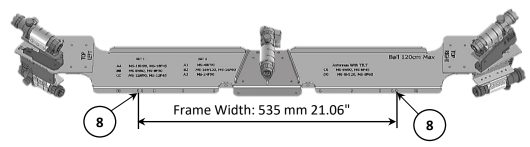


- 1.20 SLP SET 1 (Left & Right): *Pre-setting*
- **(5)** Adjust to position <u>"C"</u> and securely fasten it.
- 6 Adjust the top tilting bracket to position <u>"C"</u> and securely fasten it.
- \bigcirc Adjust the bottom tilting bracket to position <u>"C"</u> and securely fasten it.





- 1.30 SLP Main base plate: Frame Marking
- ⑧ Mark the frame width on SLP rear latch as a reference point.



2.00 Laser Pointer: Safety Information and User Guide

allow all components to dry completely before resuming use.

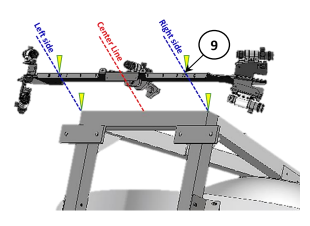
<u>∧ Never</u> point this device at reflective surfaces to avoid unintended light dispersion.

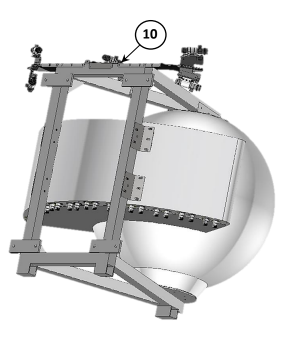
- <u>Use this device</u> only in accordance with all applicable local and national laser laws and regulations.
 <u>Never</u> aim the laser directly at an aircraft or at the eyes of any person or animal. Avoid viewing the
- Laser through magnified or focused optics.
 <u>This product</u> is resistant to standard precipitation. Avoid exposing it to pressurized water or allowing its
 <u>M</u> internal electronics to become wet. If moisture exposure occurs, immediately remove the batteries and

3.00 SLP: Lifting and Mounting

Morkplace safety and health compliance measures must be followed when performing 'Work-At-Height' tasks.

- A Only certified personnel should use appropriate equipment, safety harnesses, and tools to
- \triangle perform the task safely.
- (9) Align the SLP frame width marker with the frame edge.
- 1 Mount it flat on top of the frame and secure it firmly.



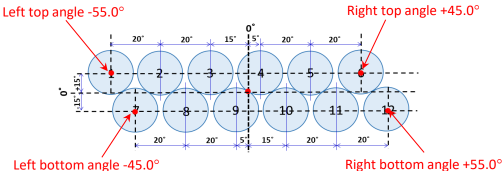


4.00 SLP: Positioning

4.10 Antenna mechanical parameter

MS-12H90	(Frame Width: 535mm, 21.06")								
Base Plate Setting	Tilt Bkt Setting	Left Top Angle	Right Top Angle	Left Btm Angle	Right Btm Angle	Tilt-Up Angle	Tilt-Down Angle		
"C"	"C"	-55.0°	+45.0°	-45.0°	+55.0°	+8.7°	-8.7°		

(** <u>Note</u> : MS-12H90 Tilt angle need to LOCK at +8.7 ° & -8.7 ° for laser spot positioning)





4.20 Mechanically tilt the antenna toward the target area and secure it firmly.

4.30 Once the target is confirmed, mark the location and record it as a reference.

