

ASSEMBLY INSTRUCTION

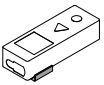
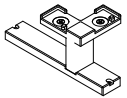
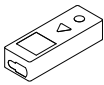




MaxiSys ADAS (Point Laser Auxiliary Dial)

Thank you for purchasing this Autel diagnostic tool. This tool, manufactured to a high standard will if used according to the instructions and properly maintained give you years of trouble-free performance.

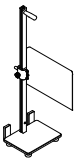
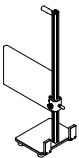
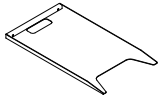


IMPORTANT: 6 AAA batteries are needed to complete the assembly. Please prepare the batteries before assembly.

Parts List

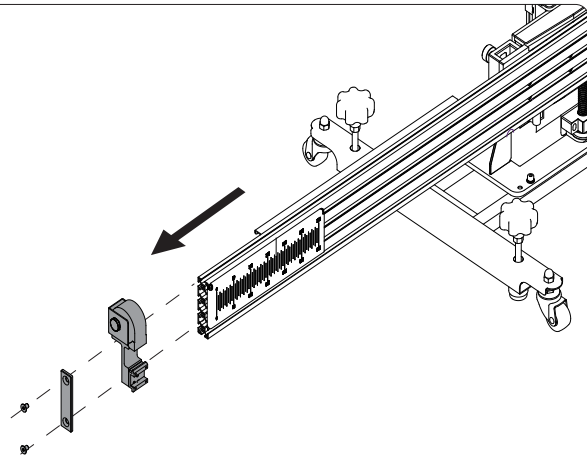
Center Laser Unit	1pc	Center Laser Unit Support	1pc	Side Laser Unit	2pcs	Side Laser Unit Support	2pcs
							
Bolt (M3x16)	2pcs	Hex L-wrench (5mm)	1pc	Hex L-wrench (2mm)	1pc		
							

Note: These parts will be used in the steps after the assembly is completed. Please follow the instructions on your Autel tablet.

Left Reference Board	1pc	Right Reference Board	1pc	Extension Board	2pcs
					

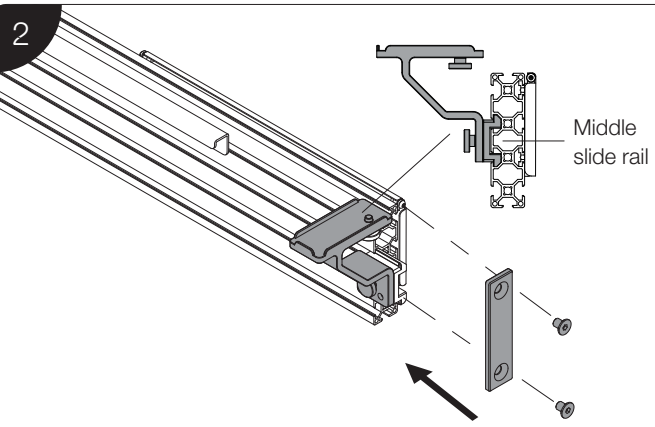
Assemble Laser and Auxiliary Dial on Both Ends of Crossbar

1



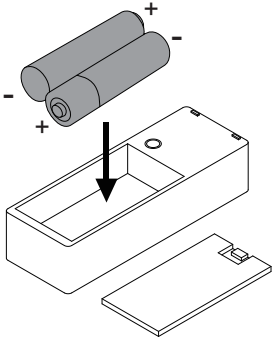
Remove the 2 bolts with the hex L-wrench (5mm) from one end of the crossbar, and remove the end cover and the tape box.

2



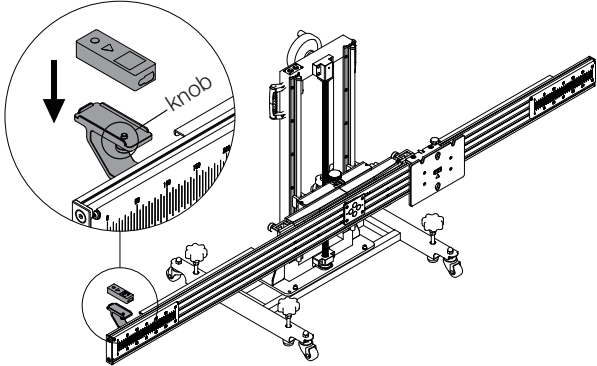
Insert the Side Laser Unit Support to the middle slide rail of the crossbar. Align the holes on the end cover with the screw holes on the crossbar end, and tighten the bolts with the hex L-wrench (5mm).

3



Remove the back cover of the Side Laser Unit, insert 2 AAA batteries and close the back cover.

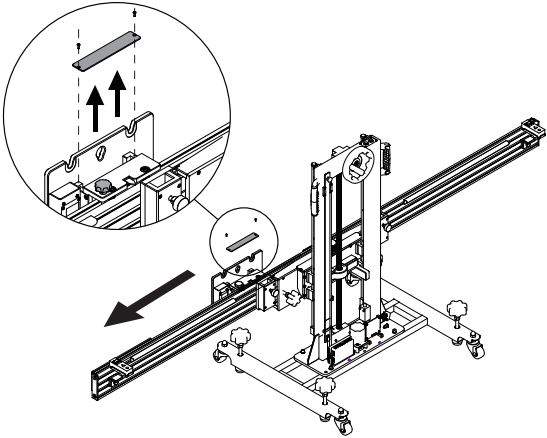
4



Align the screw hole on the back of the Side Laser Unit with the hole on Side Laser Unit Support, and tighten the knob. Repeat Steps 1 to 4 to assemble the laser and the auxiliary dial on the opposite end of the crossbar.

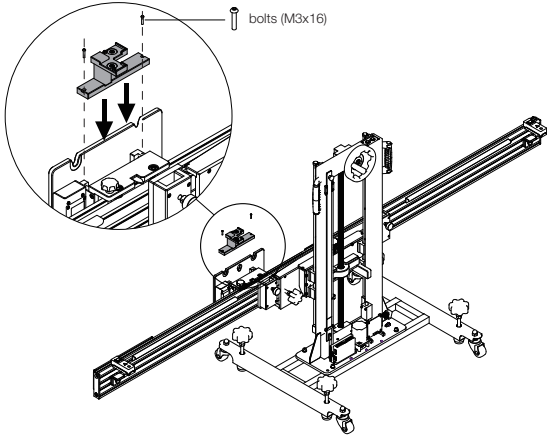
Assemble Laser and Auxiliary Dial and Secure to the Center of Crossbar

1



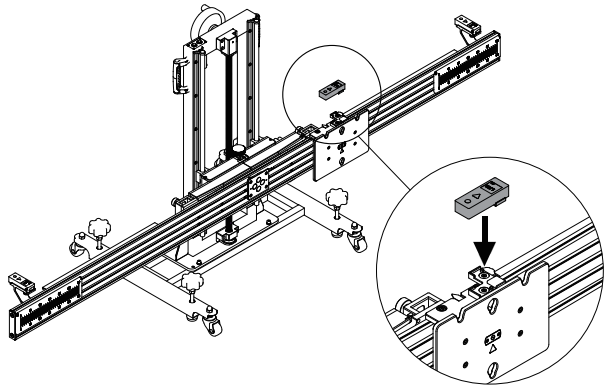
Loosen the knob and move the sliding laser plate from the center of the crossbar to one side. Remove the 2 bolts with the hex L-wrench (2mm) on the cover of the sliding laser plate, and remove the cover.

2



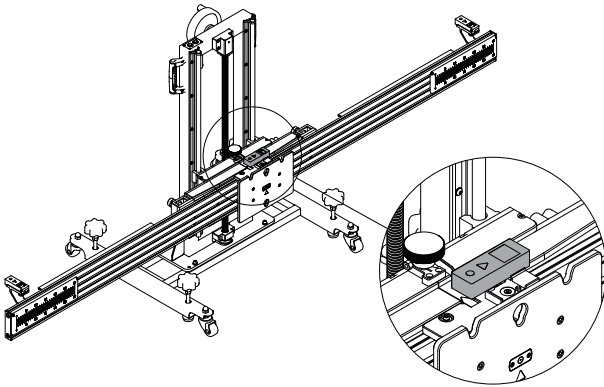
Align the screw holes on the Center Laser Unit Support with the screw holes on the sliding laser plate, insert the **bolts (M3x16)** and tighten with hex L-wrench (2mm).

3



Insert 2 AAA batteries. Align the holder on the back of the Center Laser Unit with the Center Laser Unit Support, place it on the Center Laser Unit Support and ensure the laser is parallel to the sliding laser plate.

4



Move the sliding laser plate back to the center of the crossbar and tighten the knob.