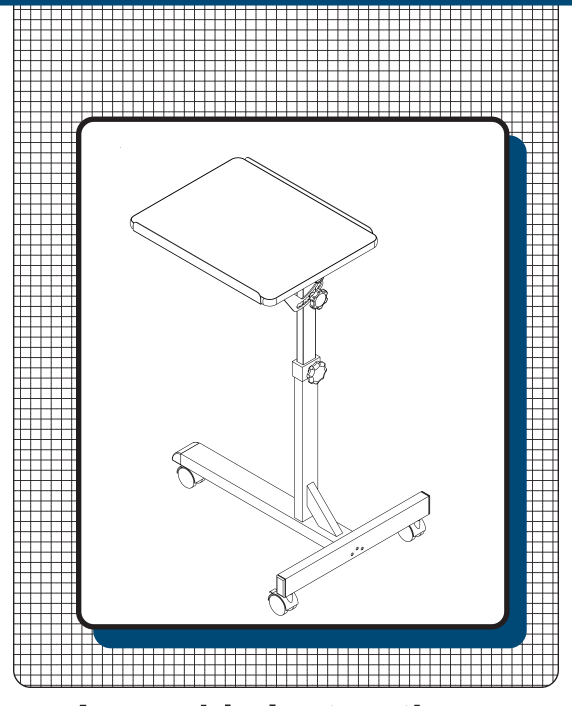
## #89819 Lap-JR

Laptop/Reading Desk



**Assembly Instructions** 

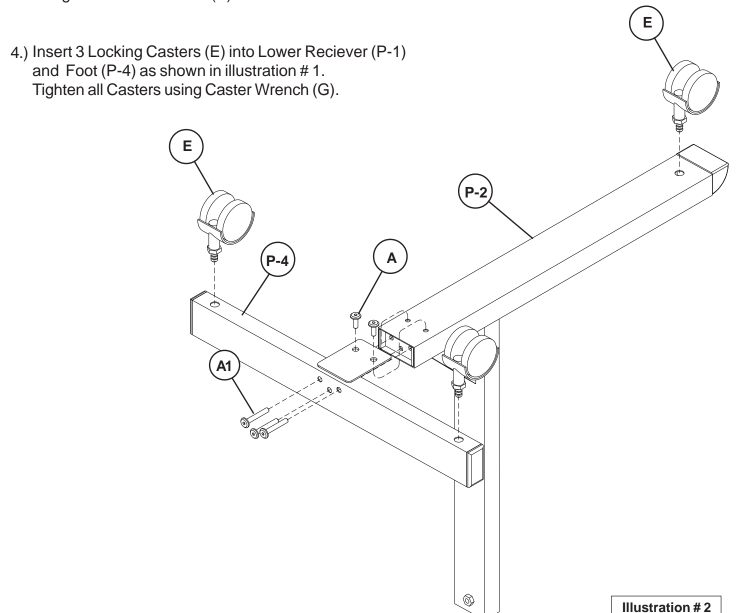
## #89819 LAP-JR

Part	Drawing D	Description	Qty	Par	t Drav	wing	Description	Qty
P-1		Top Platform	1 EA	A	Hardware List  Socket Screw M6X15mm		9 EA	
P-2		Lower Receiver	1 EA	A1			Screw M6X45mm	3 EA
P-3		Upper Insert	1 EA	В		Wood S Large K	ocrew 1/2"	4 EA 1 EA
P-4		Foot	1 EA	D		Small K		1 EA
P-5	S C	C-Clamp	2 EA	E F		2" Locki Allen W	ng Caster rench	3 EA 1 EA
P-6		Tilting Bracket	1 EA	G M		Caster \		1 EA 1 EA
P-7		Security Stop	2 EA	N		Plastic		1 EA

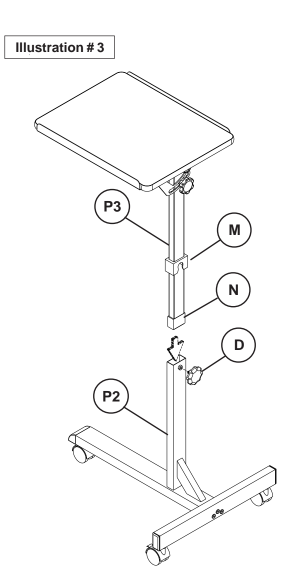
## **Assembly Diagram**

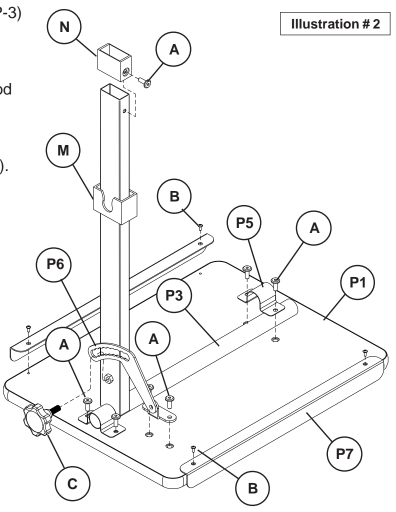
READ THROUGH INSTRUCTIONS FROM BEGINNING TO END <u>BEFORE</u> STARTING TO ASSEMBLE UNIT.

- 1.) Identify and Separate all the Parts and Hardware.
- 2.) Attach Foot (P-4) on the end of Lower Reciever (P-2) using 3 Flat Head screws (A1). (Do not tighten screws all the way.)
- 3.) Secure Foot (P-4) on the end of Lower Reciever (P-2) using 2 Flat Head screws (A).



- 5.) Attach Top Platform (P-1) to Upper Insert (P-3) using 2 C-Clamps (P-5) and 4 Flat Head screws (A) as shown in illustration # 2.
- 6.) Attach 2 Security Stops (P-7) using 4 Wood screws (B) and philips head screwdriver.
- 7.) Attach Tilting Bracket (P-6) to the Top Platform (P-1) using 2 Flat Head screws (A). Secure Tilting Bracket to Upper Insert (P-3) using the Large Knob (C).
- 8.) Tighten all the screws at this time using Allen Wrench (F).





- 9.) Slide Plastic Cap (M) on the Upper insert (P-3) with Cutout on the same side as the tilting bracket as shown in illustration # 2. Attach the Plastic sleeve (N) over the end of insert. Make sure that the hole on the Part N and the hole on the Upper insert (P-3) line up, then secure it with a Flat Head screw (A).
- 10.)Insert Upper insert (P-3) into the Lower Receiver (P-2) as shown in illustration # 3. Slide Part M down, so that it is resting on top of the Lower Receiver Tube (P-2). Adjust to the desired height and secure with the Small Knob (D) as shown in Illustration #3.