

**Step 6 - Attach projector boom**  
(As per manufacturers specification)

- Attach projector boom onto mounting plate.

**Step 5 -Secure Digital Board to Frame**  
(As per manufacturer specification)

- Position fixing bars so that the holes on the pen tray of the board correspond with holes on the fixing bars.
- Use 4-M6x14mm bolts to attach fixing bars to lifting column.
- Use 2x10-24 bolts & nuts to secure digital board to fixing bars.

**Step 4 - Attach digital board**  
(As per manufacturers specification)

- Use 4x10-24 bolts & nuts provided to secure board brackets to top angle.
- 2 levels of fixing holes provided for large and small boards.

**Step 3 - Install Turret Head**  
(Ensure plate is facing forward as per diagram)

- using 8 wing nuts provided, attach turret head onto top angle.

Clockwise rotation - adjust unit up.  
Counter clockwise rotation - adjust unit down .

**Step 2 - Install A-Frame Assembly**  
(Ensure that angle faces forward & casters locked)


- Attach and secure 1 side of A-Frame
- Pull frame to seat over second side.
- Attach & secure using 8 wing nuts provided

**Step 1 - Install casters**  
(Requires 4 bolts - M6 x 14mm per caster)

- Carefully place lift mechanism onto name plate to expose bottom of frame and facilitate fixing of casters.
- When finished, lock all casters and return mechanism to upright position.

**OPEN BOX and Identify All parts.**

*Pro-LIFT G3C*  
*Built from the Ground Up!*

		JORO Manufacturing Company Ltd.	
		<b>Prolift G3C</b> <b>Assembly Sequence</b>	
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SCALE:1:12	WEIGHT:	SHEET 1 OF 1	