

C10 Prop Guard

USER MANUAL



Scan this code to watch video tutorial

C10 Propeller Guard User Manual

Tools required:

• 1/4" bit holder socket or screwdriver



• 2.5 hex bit

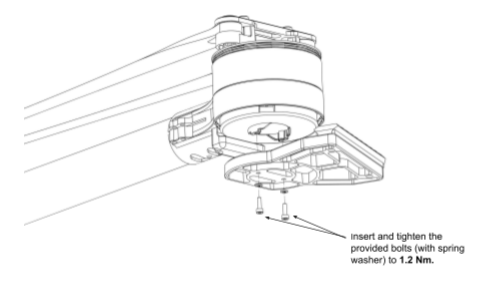


• 1.2 Nm torque bit adapter (included in the package)

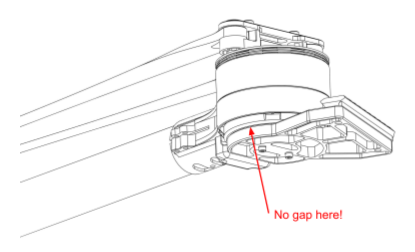


Mounting the console on the bottom of the front motors:

1. Please note that the consoles are **marked with L and R signs on the bottom**; make sure you mount them on the appropriate side of the drone.

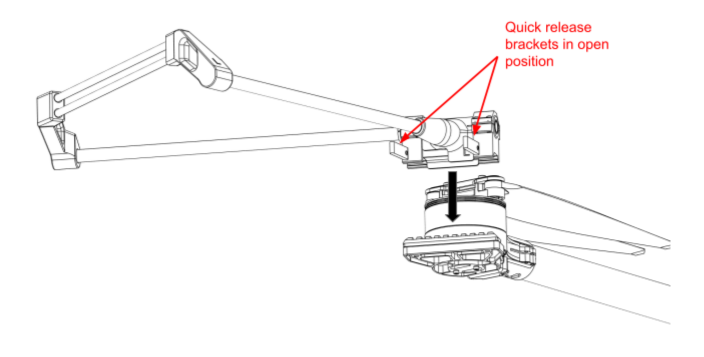


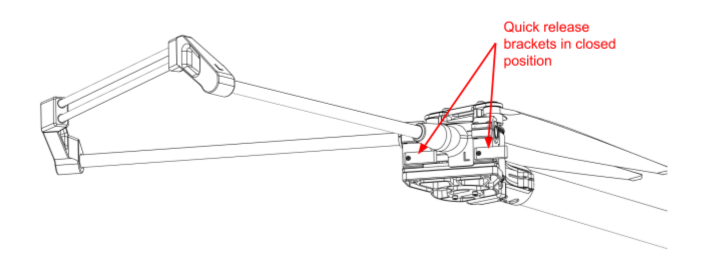
- 2. Insert the bolts and the spring washer (included) shown in the picture, then tighten them using the **1.2 Nm** torque bit adapter (included). Note: The torque bit adapter will rotate freely after reaching 1.2 Nm torque.
- 3. Make sure the console is attached properly by checking the gap between the motor and the console. There should be **no gap** between the motor and the propagard console. Check each side! These consoles should stay on the drone; **no need to remove them!**



Mounting the guards on the console:

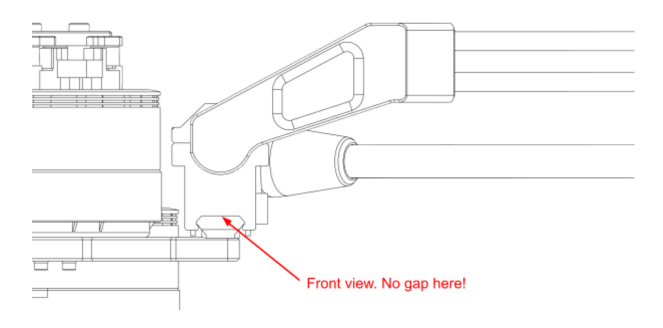
1. Set the quick-release brackets **to open position** and place the guard on the top of the console, then set the quick-release levers **to closed position**. You should feel some resistance in the quick-release levers when securing the prop guard on the console.

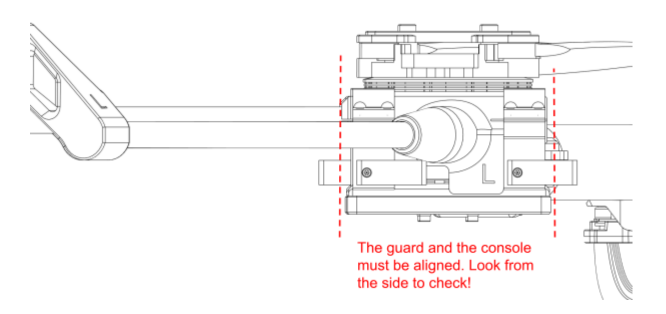




C10 Prop Guard

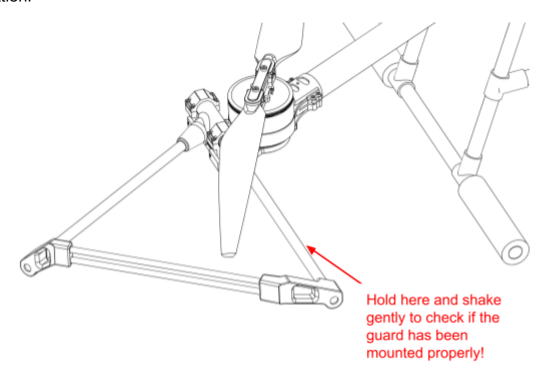
2. Check for gaps and the alignment between the console and the guard. There should be **no gap between them**!





C10 Prop Guard

3. Make sure the guards are mounted securely by gently shaking them by hand (each side). Spin the propellers by hand to check if they have adequate space for the rotation.



If you notice any unusual play or the guard pops off from the console, please repeat the guard mounting procedure!

Please revisit point 2. and 3. each time you use your guard!