

Protocol Galileo Stealth Propeller Replacement

Replacing the drone propeller is a simple process that requires minimal tooling.

Written By: stephen R masalewicz



INTRODUCTION

This guide will walk you through how to remove the motor propeller from the drone. This is a very simple process, and minimal tooling is required. This guide is useful for replacing blades that may have been damaged.



TOOLS:

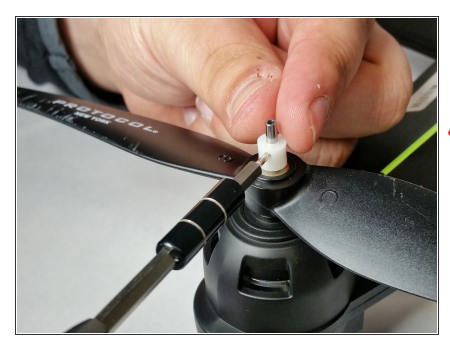
Phillips #000 Screwdriver (1)

Step 1 — Propeller



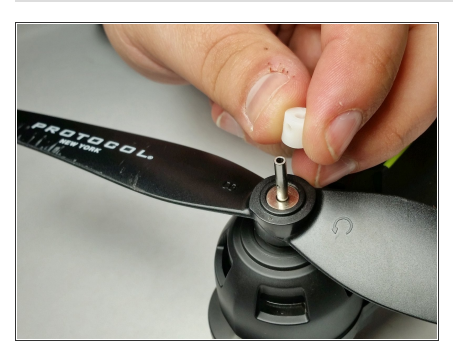
 Remove the chrome shaft cover by lightly pulling it away from the drone.

Step 2



- Using a Phillips #000 screwdriver, remove the 7mm screw from the propeller stop.
- Be sure to apply adequate pressure when removing the screw to prevent stripping it out.

Step 3



 Remove the propeller stop from shaft by lightly pulling it away from the drone.

Step 4



 Remove the propeller from shaft by lightly pulling it away from the drone.

To reassemble your device, follow these instructions in reverse order.