



Customer-Provided Maintenance

Reference Card - X10 Drone and Dock for X10 Maintenance

Maintenance Description	Maintenance Action	Responsibility	Maintenance Cycle
Software/Firmware Update X10 Drone	Installation	Customer	As system updates become available. Note: Release Notes are available on Skydio Support.
Navigation Camera Lens Cleaning X10 Drone	Cleaning	Customer	As-needed or during routine Drone service. Note: Cameras should be inspected regularly. If Drone cameras are dirty, a notification may be received in Remote Flight Deck.
Propeller Replacement X10 Drone	Replacement	Customer	Per 250 hours, or as-needed if damaged. Per 100 hours of flying with multiple attachments in high-stress flight conditions.* Note: Dock for X10 flight systems should be flown using REV 2 propellers.*
Battery Replacement X10 Drone	Replacement	Customer	Per 300 battery cycles Note: A battery cycle is the depletion of at least 80% of the charge; an undamaged properly stored battery can be safely used beyond 300 cycles.
Battery (if unused) X10 Drone	Charging	Customer	Unused batteries require a single charge and discharge once every 2 months.
Drone Attachments X10 Drone	Replacement	Customer	3 years from the date of manufacture
Software/Firmware Update Dock for X10	Installation	Customer	As system updates become available. Note: Release Notes are available on Skydio Support.
Dock Camera Lenses Dock for X10	Cleaning	Customer	As-needed or during routine Drone service. Note: Cameras should be inspected regularly.

Functional Check Flights (FCF) are recommended at the end of each maintenance cycle.

*For more information visit the Dock for X10 Maintenance Manual and [Skydio.com/safety](https://skydio.com/safety).