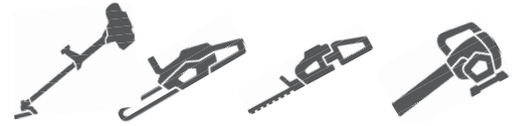




SERVICE CHECKLIST

BATTERY HANDHELD

Service checklist for preventive maintenance according to service plan. Preventive maintenance is carried out on external, visible parts of the machine. Covers or housings should only be opened if clearly specified in the checklist. Additional repairs might be required due to damaged machine or worn out parts/components. We only use original spare parts and accessories approved by Husqvarna. We don't compromise regarding product safety.



Service order no.: _____

	INSPECTED	FAULT
1. PREPARATIONS		
1.1 VISUAL INSPECTION (BEFORE CLEANING)	<input type="checkbox"/>	<input type="checkbox"/>
1.2 CHECK PRODUCT STARTABILITY/FUNCTIONALITY/FAULT DETECTION		
Check safety features and try to start the product.	<input type="checkbox"/>	<input type="checkbox"/>
Empty and clean oil tank. (Chain saw and Pole saw)	<input type="checkbox"/>	<input type="checkbox"/>
Refill the product with new chain oil. (Chain saws and Pole saw)	<input type="checkbox"/>	<input type="checkbox"/>
Basic cleaning (to a level needed for visual inspection)	<input type="checkbox"/>	<input type="checkbox"/>
1.3 VISUAL INSPECTION (AFTER CLEANING)	<input type="checkbox"/>	<input type="checkbox"/>
2. ELECTRICAL SYSTEM		
2.1 CABLES AND CONNECTORS		
Inspect visible cables and connectors for wear, damage or dirt.	<input type="checkbox"/>	<input type="checkbox"/>
Clean connectors with compressed air.	<input type="checkbox"/>	<input type="checkbox"/>
2.2 ELECTRICAL SYSTEM		
(Insert battery and activate with on/off button.)	<input type="checkbox"/>	<input type="checkbox"/>
Check speed trigger by slowly increasing speed. Make sure the speed increase is smooth and linear.	<input type="checkbox"/>	<input type="checkbox"/>
Make sure all control buttons work as intended and have full functionality.	<input type="checkbox"/>	<input type="checkbox"/>
Make sure all LED's light up as intended.	<input type="checkbox"/>	<input type="checkbox"/>
3. TRANSMISSION, CONTROLS, HANDLE & LUBRICATION		
Oil system components. Filter, leaking, flow adjustment screw etc. (Chain saws and Pole saw)	<input type="checkbox"/>	<input type="checkbox"/>
Oil pump drive wheels. Apply grease to gears if possible from outside. (Chain saws and Pole saws)	<input type="checkbox"/>	<input type="checkbox"/>
Inspect and lubricate drive shaft and Bevel gear. (Trimmer/Brushcutter)	<input type="checkbox"/>	<input type="checkbox"/>
Anti vibration elements. Check functionality and that springs and/or rubber elements effectively dampens handle system from rest of the product.	<input type="checkbox"/>	<input type="checkbox"/>
Inspect clutch, drum, rim/spur and bearings for cracks or other defects.	<input type="checkbox"/>	<input type="checkbox"/>
Chain tensioner components and spike. (Chain saw and pole saw)	<input type="checkbox"/>	<input type="checkbox"/>
Inspect transmission for cracks, play or other defects. Grease gears acc. Recommendation on specific model. (Hedge trimmer)	<input type="checkbox"/>	<input type="checkbox"/>
Inspect tube connections and Fan wheel (visually). (Blower)	<input type="checkbox"/>	<input type="checkbox"/>
Controls (handle) functions, connections and adjustments.	<input type="checkbox"/>	<input type="checkbox"/>
Angle adjustment locks. (pole hedgetrimmer etc.)	<input type="checkbox"/>	<input type="checkbox"/>
Telescopic functionality and controls. (Pole saws and pole hedgetrimmers)	<input type="checkbox"/>	<input type="checkbox"/>

	INSPECTED	FAULT
4. CUTTING EQUIPMENT & SAFETY		
4.1 CUTTING EQUIPMENT		
Inspect, sharpen and lubricate the cutting equipment.	<input type="checkbox"/>	<input type="checkbox"/>
Inspect cutting covers and guards.	<input type="checkbox"/>	<input type="checkbox"/>
4.2 SAFETY COMPONENTS		
Chain catcher.	<input type="checkbox"/>	<input type="checkbox"/>
Clean connectors with compressed air.	<input type="checkbox"/>	<input type="checkbox"/>
Chain brake system.	<input type="checkbox"/>	<input type="checkbox"/>
Throttle lock.	<input type="checkbox"/>	<input type="checkbox"/>
5. FINAL INSPECTION		
5.1 FASTENERS		
Make sure all fasteners are properly torqued (screws, nuts etc).	<input type="checkbox"/>	<input type="checkbox"/>
Connect product to Husqvarna Service Hub and print the summary tab where total runtimes are visible.	<input type="checkbox"/>	<input type="checkbox"/>
5.2 FINAL INSPECTION (DURING TEST RUN)		
Inspect and test following functions:	<input type="checkbox"/>	<input type="checkbox"/>
Chain brake (Chain saw).	<input type="checkbox"/>	<input type="checkbox"/>
Lubrication of the chain (chain saw and Pole saw).	<input type="checkbox"/>	<input type="checkbox"/>
Functionality of buttons and LED lights.	<input type="checkbox"/>	<input type="checkbox"/>
Acceleration.	<input type="checkbox"/>	<input type="checkbox"/>
Handle heating (when applicable).	<input type="checkbox"/>	<input type="checkbox"/>
Harness (if equipped).	<input type="checkbox"/>	<input type="checkbox"/>
Verify (subjectively) that vibration levels are acceptable and not overexposed.	<input type="checkbox"/>	<input type="checkbox"/>

This is a generic service checklist covering multiple models, some features and service check points are not applicable for all models.

Customer productmodel	
Recommended date for next service (MM - YYYY)	
Place, Date	
Signature of Technician	

