

Arbeitsanweisung: Kette an Einhell GE-LC Kettensäge montieren

Titel	Kette montieren – Einhell GE-LC Kettensäge
Dokumentnummer	E-AA-001752
Version	V 1.1
Erstellungsdatum	13.01.2026
Freigabedatum	15.01.2026
Revisionsdatum	15.01.2026
Ersteller	WorkstAltion 5.0
Prüfer	E_TS

INHALT

1	Zweck & Geltungsbereich	2
2	Verantwortlichkeiten	2
3	Sicherheitshinweise.....	2
4	Referenzen und mitgeltende Unterlagen.....	2
5	Materialien und Ausrüstung.....	2
6	Ablaufbeschreibung.....	2

1 ZWECK & GELTUNGSBEREICH

Diese Arbeitsanweisung beschreibt das sichere und korrekte Montieren einer Kette an der Einhell GE-LC Kettensäge. Sie gilt für alle Mitarbeitenden, die Wartungsarbeiten an dieser Maschine durchführen.

2 VERANTWORTLICHKEITEN

Durchführung	E-AD-S1
Qualitätssicherung	E-QA-T1
Revision	E_SM

3 SICHERHEITSHINWEISE

Vor Beginn der Arbeiten Batterien entfernen, Schutzkleidung tragen, Kettensäge auf stabile Unterlage legen, keine Montage bei laufender Maschine.

4 REFERENZEN UND MITGELTENDE UNTERLAGEN

Einhell GE-LC Sicherheitshinweise

5 MATERIALIEN UND AUSRÜSTUNG

Materialien:

Kette, Abdeckung, Batterien

Werkzeuge:

Einhell GE-LC Kettensäge

6 ABLAUFBESCHREIBUNG

6.1 STEP 1: PREPARATION

Materials and Tools:

Einhell GE-LC chainsaw, Chain

	Procedure
--	------------------

	<ul style="list-style-type: none"> - Place the chainsaw on a stable surface. - Prepare the chain. <p>Notes</p> <ul style="list-style-type: none"> - Ensure the saw is stable to prevent it from rolling away.
---	---

6.2 STEP 2: DEACTIVATE CHAINSAW AND CHECK SAFETY

Materials and Tools:

Einhell GE-LC chainsaw, Batteries

	<p>Procedure</p> <ul style="list-style-type: none"> - Remove both batteries from the chainsaw. - Ensure the saw cannot be started (check the safety lock). <p>Notes</p> <ul style="list-style-type: none"> - Never service the chainsaw with batteries inserted. - Always check functionality before starting work: turn off the device, remove batteries.
--	--

6.3 STEP 3: REMOVE COVER AND LOOSEN GUIDE BAR

Materials and Tools:

Einhell GE-LC chainsaw

	<p>Procedure</p> <ul style="list-style-type: none"> - Turn the lever on the right side. - Remove the cover. - Hold the guide bar with one hand. - Loosen the guide bar so the chain can be threaded later. <p>Notes</p>
---	---



- Pay attention to hand position when removing the cover; do not pinch your fingers.

6.4 STEP 4: MOUNT CHAIN AND ALIGN PROPERLY

Materials and Tools:

Einhell GE-LC chainsaw, Chain



Procedure

- Thread the chain onto the guide bar.
- Ensure the teeth are properly aligned (observe the marking on the guide bar).

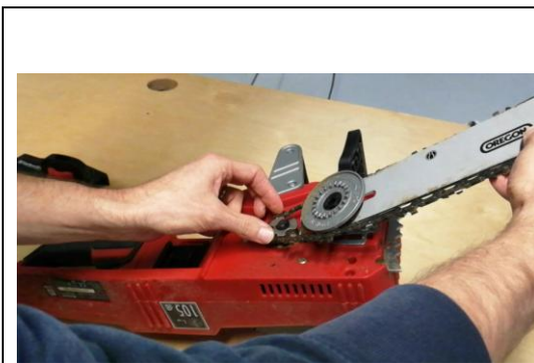
Notes

- The chain must not be twisted; teeth must be positioned as shown on the guide bar.

6.5 STEP 5: INSTALL GUIDE BAR AND CHAIN, TENSION CHAIN

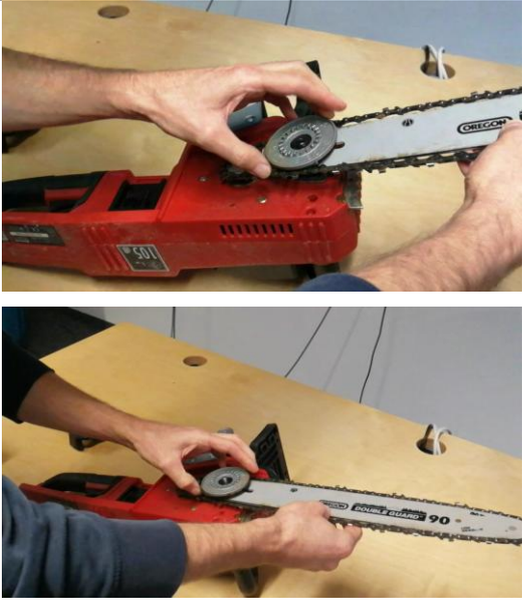
Materials and Tools:

Einhell GE-LC chainsaw, Chain



Procedure

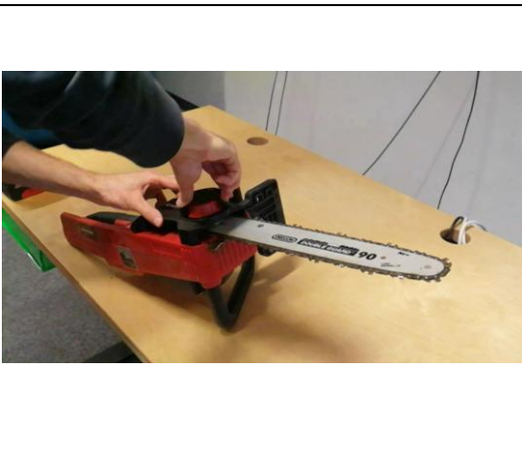
- Insert the guide bar with chain into the chainsaw mount.
- Place the chain onto the wing wheel and snap it in.
- Turn the tensioning wheel clockwise to increase chain tension.

	<ul style="list-style-type: none"> - Check that the teeth are correctly seated in the guide bar. <p>Notes</p> <ul style="list-style-type: none"> - When tensioning, ensure the chain is neither too tight nor too loose. - Functional check: The chain must move easily by hand.
---	--

6.6 STEP 6: INSTALL COVER AND ADJUST TENSION

Materials and Tools:

Einhell GE-LC chainsaw, Cover

	<p>Procedure</p> <ul style="list-style-type: none"> - Put the cover back on. - Turn the black adjustment wheel clockwise until the tension is hand-tight. - Use the red screw for fine adjustment. <p>Notes</p> <ul style="list-style-type: none"> - Do not overtighten – chain tension should be hand-tight, not too firm. - The cover must be fully and securely seated.
---	---

6.7 STEP 7: FUNCTIONAL CHECK AND COMPLETION

Materials and Tools:

Einhell GE-LC chainsaw, Chain, Batteries

	<p>Procedure</p> <ul style="list-style-type: none"> - Perform a visual inspection: Is the chain seated properly in the guide bar? - Reinsert the batteries. - Move the safety shield back.
--	--



- Test the chainsaw function.

Notes

- During the function test, ensure the chain moves smoothly and no unusual noises occur.
- Emergency measures: If problems occur, switch off the device immediately and inform qualified personnel.