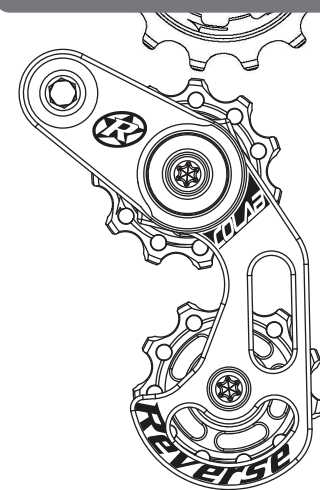


ASSEMBLY INSTRUCTION

REVERSE **COLAB** CHAIN TENSIONER



TOOLS

6 mm Allen key
Torque wrench

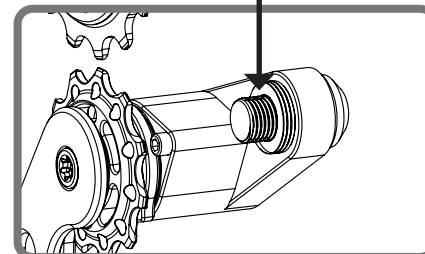


Scan for installation Video
and more information

EN

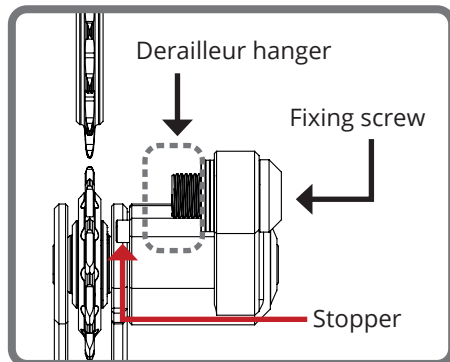
1 REMOVE TRANSPORT PROTECTION

Remove the transport-cap.



2 ASSEMBLY AT DERAILLEUR HANGER

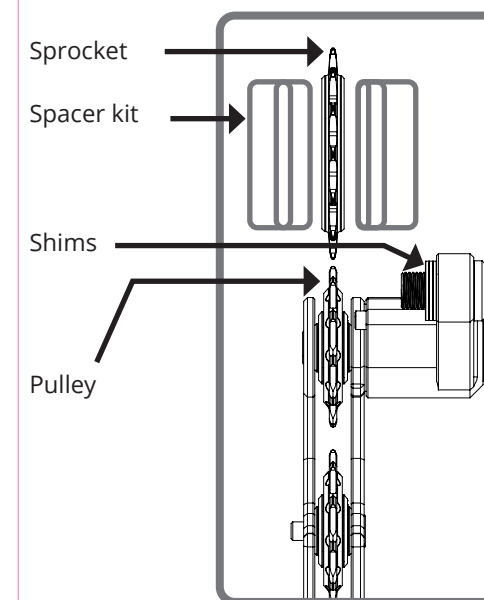
Attach chain tensioner with
fixing screw to the derailleur hanger.



3 ALIGNMENT

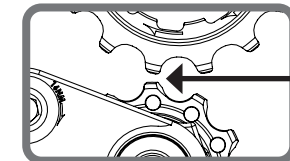
Position the sprocket with a spacer
kit so that the chain tensioner and
the sprocket are aligned.

Unscrew the chain tensioner again.
Align the pulley in exact position to
the sprocket with the supplied shims.



4 CLEARANCE

The gap between sprocket-tooth and
pulley-tooth must be 1-3 mm.



1-3 mm gap

5 TORQUE

Tighten the fixing screw to max. 28 Nm

Check the alignment again and
correct if necessary.(Insert shims)

6 CHAIN MOUNTING !

Shorten the chain so that the stopper is
approx. 10-15 mm away from the neutral
start position, so that the tensioner is
pretensioned. Also make sure that the
rear suspension travel is fully available
and cannot be blocked by the end stop of
the chain tensioner!!!

Final safety check:

remove your spring or release the air
from your shock, to check that at full
travel the tensioner is not overstratched
and there is free movement available.



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HOW TO INSTALL - COLAB CHAIN TENSIONER

Einstellungen

▶ ⏸ 🔊 0:00 / 6:18 • Introduction >



How to Install - Colab Chain Tensioner (+ Troubleshooting tips)



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