

Dropstop technolgy

This adjustment affects only the last 3 to 5cm at the end of the travel. It allows for a smooth transition to the end of the travel (bottoming out) avoiding damage of the internal parts of the fork.

If you think that the bottom out on your fork is adjusted too hard you can easily soften it - simply take out particular shim stacks.

So the less shim stacks the softer ending travel.

Postup:

- A. **1** – Loosen the crown bolts with 4mm hex wrench.
- B. **2** - Use 24mm socket wrench to loosen and remove the top cap (on side of the disc brake).
- C. Take out the shim stacks.
- D. **3** – With a longer stick push out the Dropstop from the spring at its wider end.
- E. **4** – Use 4 and 5mm hex key and loosen the top bolt. Take out the preloaded shim stacks.
- F. **5** – Retract the bolt, put dropstop back into the spring through its wider end and put everything back into the fork leg exactly as you took it out.
- G. Tighten the top cap and the crown bolts.

