

Thank you for participating in our service part update.

It's a quick and simple installation, but it is important to read this manual completely **BEFORE YOU START** to become familiar with the installation procedure.

Please watch the video as well. This service is similar to installing a front wheel.

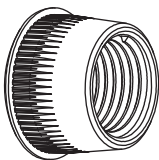


scan code to view install video

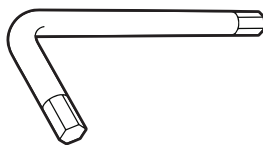


- You will be replacing the **threaded, drive- side** insert **ONLY**
- Installing fork inserts without a wheel installed WILL damage the fork
 - Use the **original axle** to complete this service
 - Install the **new axle** when the service is completed
- When installed correctly, the inserts will sit flush to the outside of the fork

Equipment Needed



- QTY: 1
- Right, Drive side insert
- Threaded



- 6mm hex wrench

MARKED AS:

M15 X P1.5 R1

Questions?



info@hudskibikes.com
PH: (707) 210- 4161

1



- Remove the front wheel
- Thread the axle, a few turns by hand, into the original drive side insert from the outside of the fork, as shown

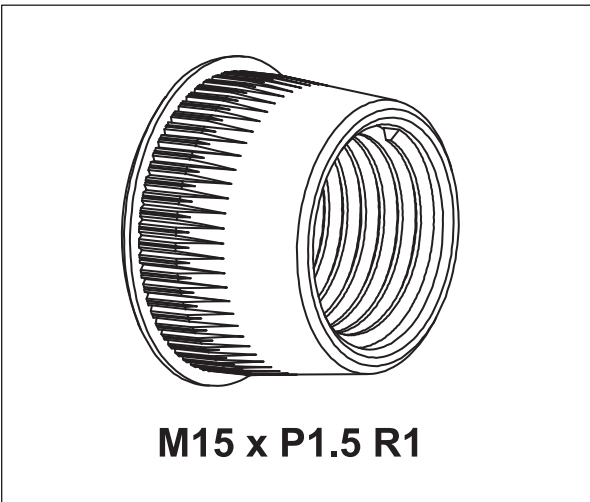


In this step, **do not use a tool** to tighten the axle



- Gently rock the axle back & forth while pulling outwards to remove the original threaded insert (**see fig. 1**)
- Discard original insert

2



- Locate the new, updated fork insert marked with **M15 x P1.5 R1**
- This insert is **threaded**

3



- Add a few drops of chain lube, oil, or grease to axle threads
- Place the wheel in the fork & slide axle all the way through the fork and hub
- Axle threads will be visible in the location you will be installing the new threaded

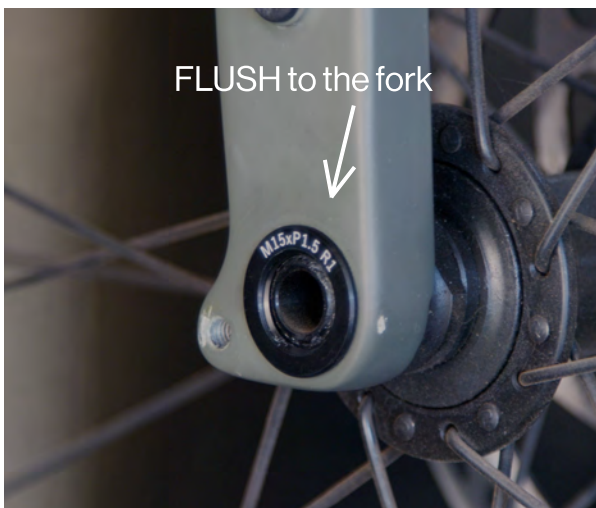


Installing fork inserts without a wheel installed **WILL** damage the fork

4



- Take the new threaded insert and carefully thread it onto the visible axle threads **(see photo)**
- Ensure the text is reading **upright**
- With the front wheel installed, **tighten the axle with a 6mm hex tool**
- *This may feel hard to turn*



- As you tighten the axle, observe the insert slowly pull inward until it's completely flush to the fork
- Discard original axle (this cannot be reused)
- Install wheel with new axle & **torque axle to 10Nm**
- The service is now **complete**