







WHEEL SIDE JOINT Disassembly / Assembly

Step by step for dismounting and mounting the wheel side joint

1st step : disassembly



Dismounting of tightening components : small and big clamp

Use a cutting tool or a hacksaw to open the clamps







Chisel or flat screwdriver



Hacksaw



The boot removing can be done either before or after the dismounting of the joint





Joint / Shaft removal : extraction by shocks. 3 The tool used is an extractor by inertia. The hammering back and forth effect allows the snap ring removing.









1



4 Remove the snap ring from the stem using a screwdriver



2nd step : the reassembly



SNR outboard joint kit :

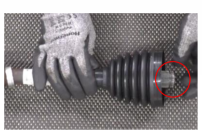
- the joint (metallic part)
- the boot
- the grease tube or plastic bag
- other small components : small and big clamps, snap ring, spring...



Setting up on the shaft : boot/clamp/snap ring



Snap Ring



Safety ring set up on the shaft

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Grease filling : 50% on the joint and 50% on the boot



Half quantity in the joint



Half quantity in the boot

Use specific pliers to insert the snap ring on the stem 3 The internal \emptyset (d) of the 2 half spheres should match to the external \emptyset of the shaft. Target : Keep the pliers around the snap ring before fitting





To do that, use the specific pliers to insert the safety ring on the shaft's groove. See picture







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4 Setting up of the joint in 3 phases

Phase 1

- Keep the pliers tight and the snap ring into the shaft's groove
- > Start to position the shaft to fit on the joint
- Make an alternated rotating movement in order to match male and female splines





Phase 2

- Keep the pliers tight and use a hammer and a protection (for stem of the joint) to fit the shaft on the joint.
- > Now the snap ring should to be in place on the splines of the stem.

<u>Note</u> : Using a protection between the hammer and the joint will avoid damages on the product.

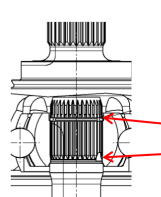
Phase 3

> Remove the pliers to finish the fitting

The snap ring has to be engaged on the shaft's groove and on the joint's groove to ensure an axial holding of the joint.



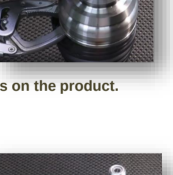
Pliers kit CLAS OM8024



3

Snap ring set up Fit on a chamfers









Clamp tightening

Big clamp Ø





Small clamp Ø

Be careful - before to put and tight the small clamp clear out the air into the boot with a screwdriver



The air clear out of the boot avoid a depression or an overpressure in the boot



Insert the small clamp



Then tight the clamp with pliers according to torque recommendation

Respect the tightening recommendation on the TECHINFO n° CVJ/ENG/02-05/2019

Recommendation : 1.2mm < C < 4mm

CLAS OM9396 + OM0780



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Find the video about **the dismounting and mounting of the wheel side joint** on our Youtube channel or click on the link as below

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