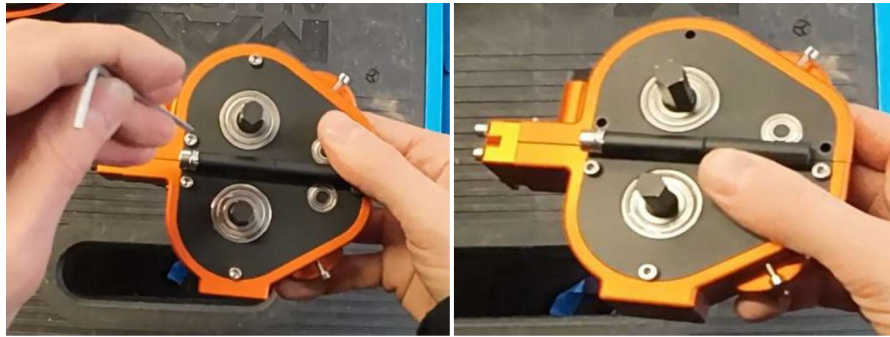


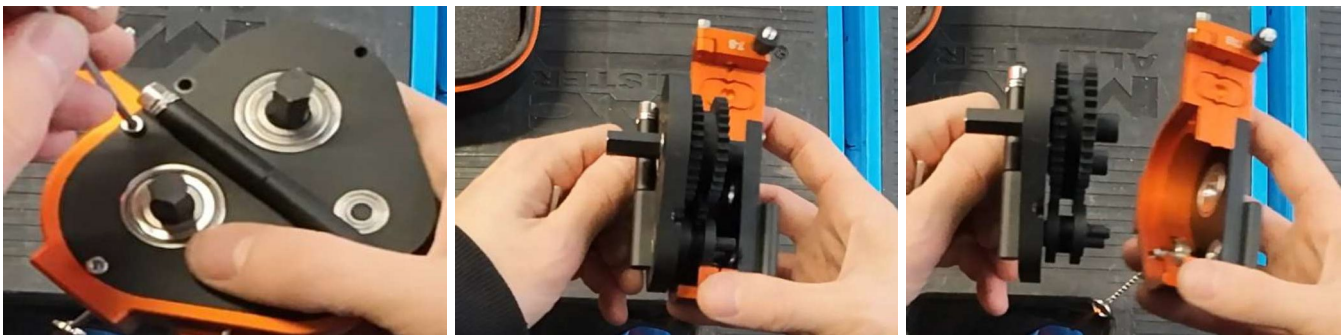
DropDrive – Changing/Fitting Tyres



1) Remove the screws from the upper face-plate on the 'shaft' side of the DropDrive.



2) Removing the locking pin from its position will allow the face-plate, along with the inner wheels, to be removed from the body of the DropDrive..



3) The same process will allow the bottom face-plate to be removed from the body.

DropDrive Changing/Fitting Tyres



- 4) Lightly stretching the tyre prior to fitting will make the process easier. First, put the tyre over the larger wheel, then stretch into place over the smaller wheel. Using the shaft, rotate the wheels a few times to ensure that the tyre is aligned properly – with the groove for fibre placed centrally all the way round.



- 5) The same process is carried out for the other tyre.



- 6) Ensuring that the shaft of the tension bearing sits flat on the body of the DropDrive (a), put the face-plate with its new tyre back in position. Again, turning the shaft for a few rotations to ensure that the tyre is properly aligned within the DropDrive.



DropDrive – Changing/Fitting Tyres



- 7) Loosely re-fit the screws and repeat this process with the other half of the DropDrive. Once all screws are loosely fitted, insert the locking pin on the other side of the DropDrive.

- 8) With the locking pin secured, all of the screws on both faceplates can now be fully tightened, providing the best alignment to the DropDrive.



- 9) Tightening the four screws on the body of the DropDrive, to the width of the locking pin, will increase the longevity and maintain the tension on the tyres.

