



TVT22 FORK CARTRIDGE Installation Instructions



**WARNING**

Warnings will be highlighted in boxes like this. This will indicate that your safety is involved and careful attention should be made to observe these instructions. Severe injury or fatality may occur if these instructions are not observed.

**WARNING**

This cartridge kit requires special tools and should be installed by an authorised dealer to ensure optimal function. The front fork is a critical part of the motorcycle and improper installation could cause serious injury or death.

**WARNING**

Nitron will not be held responsible for any damage or injury caused through incorrect fitment, modification or incorrect application of any TVT Fork Cartridge Kits or related products.

**WARNING**

If you notice any abnormality in performance or operation, you should stop using the product immediately and contact Nitron for technical advice.

**WARNING**

Failure to comply with the installation and maintenance procedures may result in avoidable damage caused to the shock or motorcycle.

**NOTE**

Notes and Tips will be highlighted in boxes like this. This will offer important information regarding procedures or recommendations for ease of installation.

**IMPORTANT**

Nitron warrant all of its products and accessories against design and material defect for a period of 1 year from date of purchase. The warranty does not cover any such failure due to incorrect fitment or use and does not extend to any other part of the motorcycle.

**IMPORTANT**

Images used in this Instruction Manual are for illustration purposes only, any specific fittings may differ from your TVT Fork Cartridge Kit.

**IMPORTANT**

Please keep the individual specification sheet with the Vehicle Service Manual as this is the best way to identify your TVT Fork Cartridge Kit.

Introduction

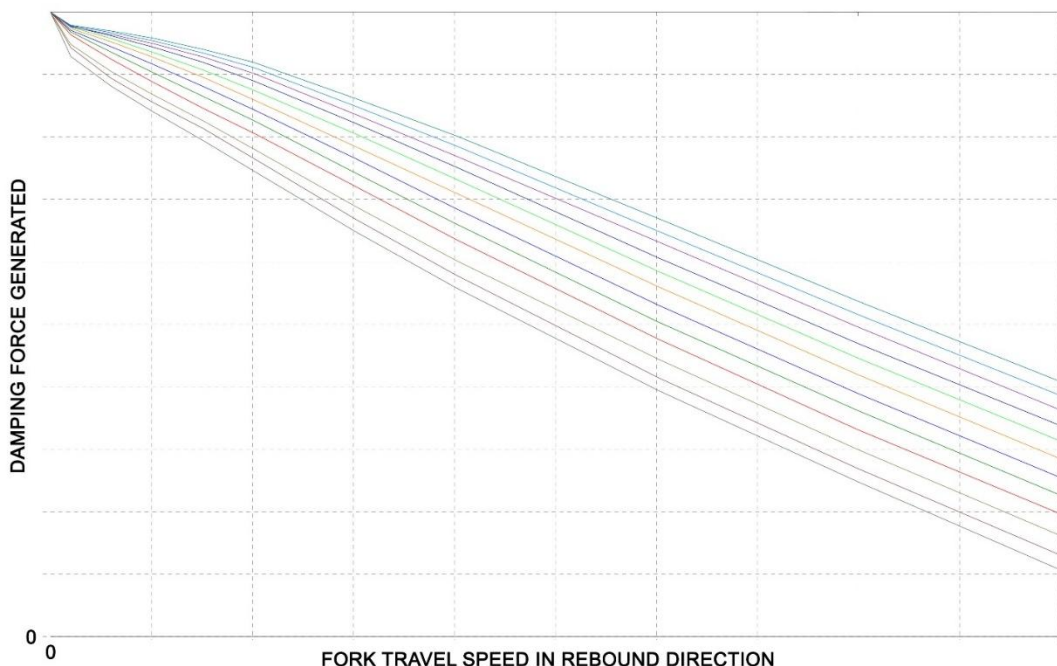
Thank you for purchasing a set of Nitron TVT Fork Cartridges. Nitron have invested heavily in developing the technology, materials and performance of our suspension components and we are pleased to be able to pass on this experience to our customers. All of our designs are based on many hours of both real world testing and racing experience. TVT technology has proven to be extremely versatile and whether you are riding a Superbike on track or adventuring off-road with a Dual Sport machine you can be sure that your fork cartridge kit has been developed specifically for your needs.

Nitron TVT Adjustable Fork Cartridge Kits offer the same level of improvements in rider control, performance and comfort that have become the trademark of the Nitron product. The system features a large bore 22mm shimmed piston which provides significant improvements in performance over the OEM set up.

Function

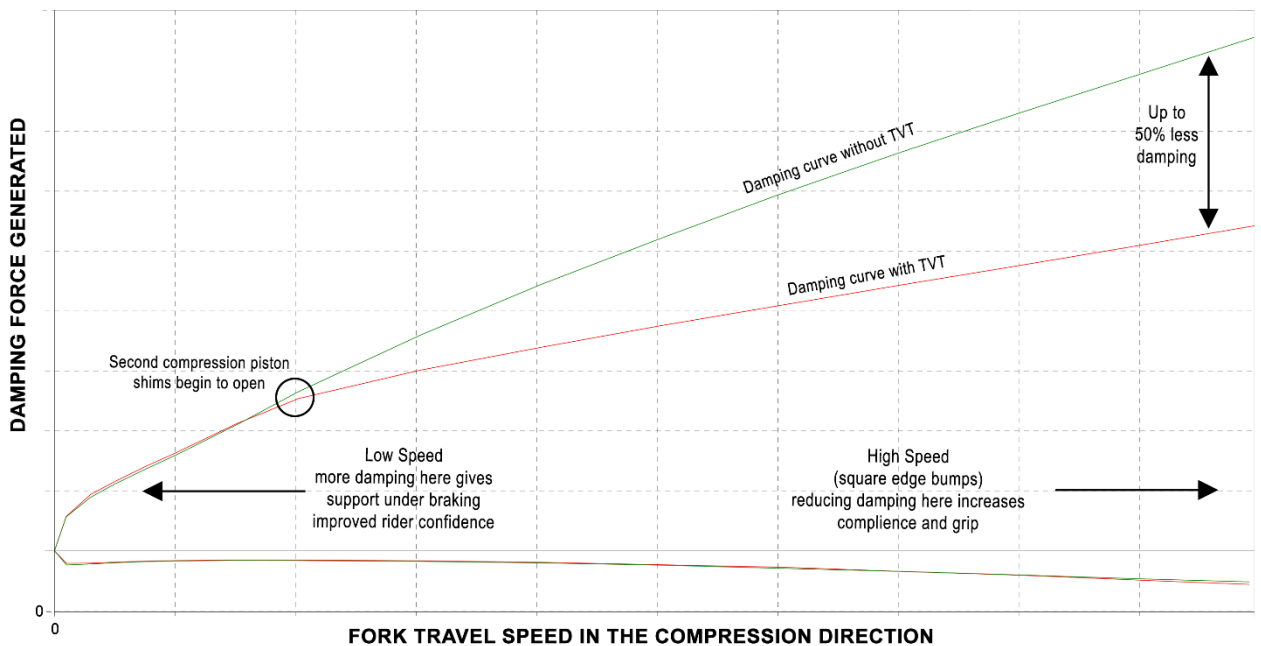
The damping system is divided between each fork leg with the right hand side cartridge controlling the rebound phase and the left hand side compression. This system allows completely independent damping adjustment making setup both simpler and quicker. Re-valving is also much quicker particularly when a change is only required to one side of the damping curve.

For ease of use all adjustments are made from the top of the fork, preload is adjusted via a 14mm hex with each complete turn of the adjuster resulting in 1mm of additional spring preload from a total of 15 turns. Damping adjustment is adjusted using the supplied tool by turning the 3mm hex in the centre of the fork cap, there should be at least 25 clicks of adjustment. Careful attention to the design of the adjustment system results in not only a broad range of adjustment but the click by click adjustment across the range is very linear making a setup easier.



Tri-Valve Technology (TVT)

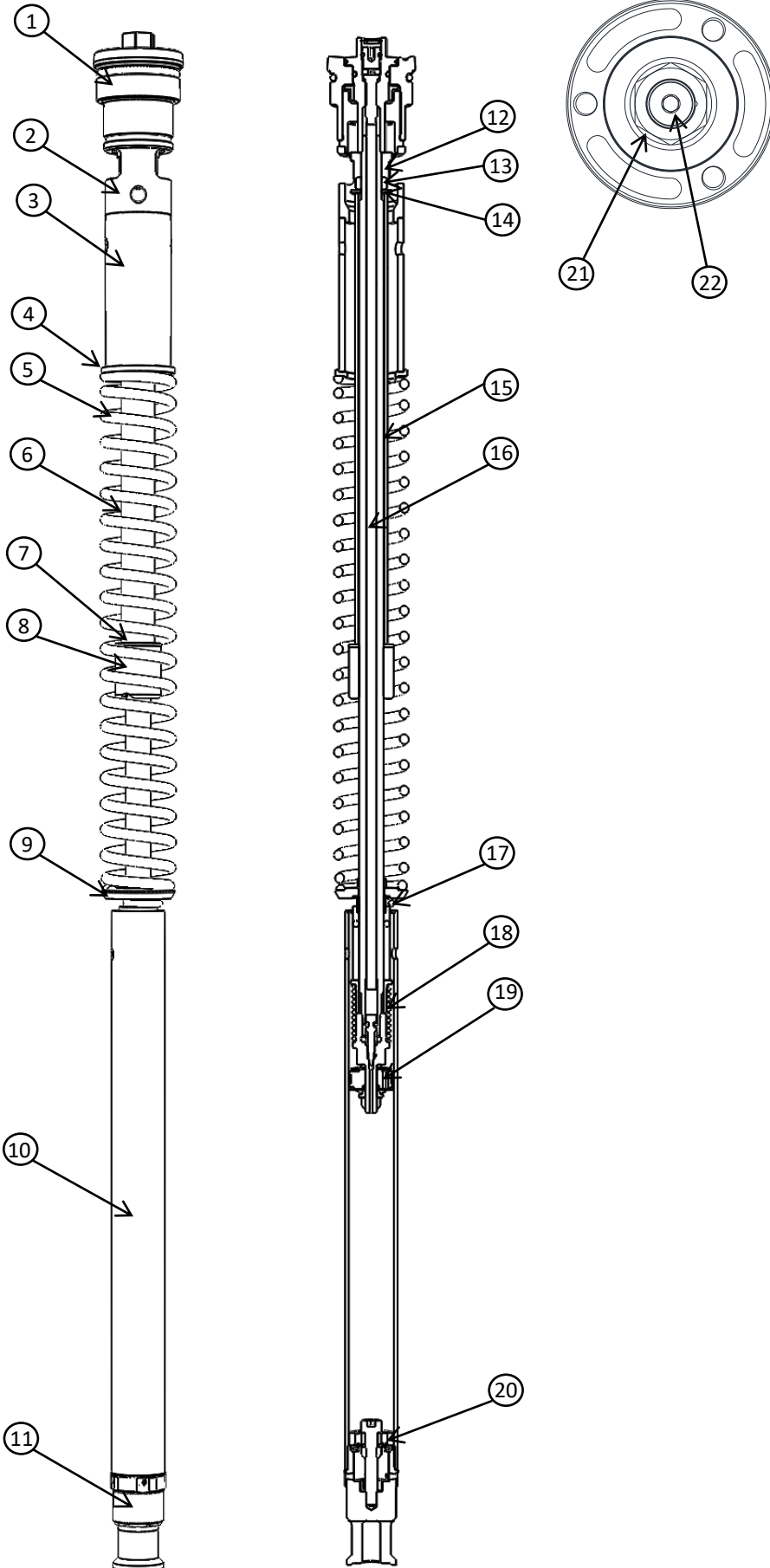
In addition to the main piston in the compression leg TVT cartridges also employ a third piston which gives a great deal of flexibility when designing the damping curve for a specific application. This piston also utilizes shims in much the same way as the main compression piston but with this design the shim stack is preloaded. During slow to medium speed movements of the fork in compression such as braking or through undulations in the road the damping is created by the main piston. As the pressure in the compression cartridge reaches a certain point the preload on the second piston will be overcome and oil can now flow through the TVT ports reducing overall damping for the higher fork speeds.



The main piston in a TVT fork cartridge can be valved to create firmer damping in the low to mid speed range of compression velocities giving improved brake support and control of weight transfer leading to improved rider confidence. With a single compression piston design this would normally result in unwanted high speed damping forces being generated at higher compression velocities such as square edged bumps and surface irregularities.

On track, professional riders have praised the system describing new found levels of confidence particularly during high speed, hard edge bumps which combined with hard braking and cornering forces would normally unsettle a well damped set up. Likewise on the road this system has allowed new levels of compliance on bumpy poorly surfaced roads.

Fork Cartridge Diagram



No	Description
1.	Top Cap
2.	Preload Cap
3.	Spring Spacer Tube
4.	Upper Spring Seat
5.	Spring
6.	Bump Stop Spacer Tube
7.	Plastic Spacer
8.	Bump Stop
9.	Lower Spring Seat
10.	Cartridge Tube
11.	Adaptor
12.	Aluminium Lock Nut
13.	M10 Lock Nut
14.	M10 Washer
15.	Piston Rod
16.	Adjuster Rod
17.	Gland
18.	Top Out Spring
19.	Piston
20.	Base Valve
21.	Preload Adjuster
22.	Damping Adjuster

Installation Preparation

Before commencing with the installation you will need to support the motorcycle with suitable front and rear stands, ensuring it is on flat, level ground. The front stand should allow the front wheel to be raised off the floor so it can be removed.



NOTE

Before removing the fork legs from the yokes loosen the top cap half a turn, this will make disassembly of the cartridge easier.

Both fork legs will need to be removed from the motorcycle to perform the installation. It is a good idea to thoroughly clean the fork legs before proceeding to avoid any contamination later on.

Depending on the amount of use that the fork has had it is recommended to replace the seals and to check the condition of the bushes. For optimal performance of your fork it is crucial that these are in good condition and to tolerance. You should also check for any damage to the fork tube coating and if necessary repair or replace before proceeding any further. Clean the inside of the fork tubes to ensure there is no debris left inside.



WARNING

Do not be tempted to use cheaper and inferior quality seals or bushings as this can dramatically increase friction in the fork and can even lead to premature wear fork stanchion surface coatings.

Nitron Specialist Tools

Part No.	Description
NTT050392/ NTT050264/ NTT050265.	Fork cartridge top cap tool -33,38 or 41mm PCD.
NTT050268	Piston rod holder.



NOTE

Refer to the Nitron Fork Tooling Application List for full details.

Standard Tools Required

Description
Piston rod holding plate
Oil level tool
Soft jawed vice
Torque wrench
14mm socket
17mm Spanner X 2
Fork tube removal tool (type 'C' installations only – see next page)

Fluids/Grease

Part No.	Description
090217	Nitron 02 fully synthetic fork fluid (please see specification sheet for quantity required)
NTT050473	Molykote 33 White Grease
NTT050476	Loctite 243 Medium Strength Loctite
NTT050477	Loctite 270 High Strength Loctite (type 'C' installations only – see next page)

Damper Rod Removal

Before commencing with the cartridge kit installation if your forks are of the 'damper rod' type you will need to remove these internals from your forks.

Step 1

Undo your OEM top cap and remove the spring and spacer tube if present.



WARNING

The springs may be under considerable preload so be careful when unscrewing the top cap to avoid injury. If there is preload adjustment make sure this is backed off first.

Step 2

Drain the old oil from the fork.

Step 3

Remove the bolt from the bottom of the lower fork tube.



NOTE

There will also be a copper crush washer with the bolt, make sure you remove this and discard it as it may be stuck in the fork bottom.

Step 4

The OEM damper rod and top out spring can now be removed.

Step 5

Remove the dust seal.



WARNING

Be careful not to slip and damage the fork tube when removing the dust seal. A plastic chisel is an effective tool which won't damage the fork tube.

Step 6

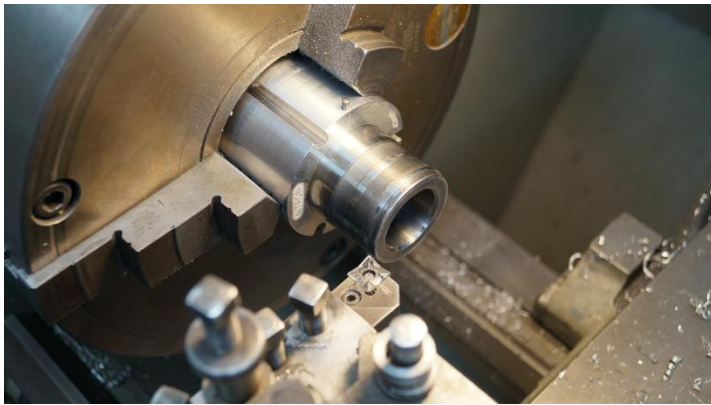
Remove the circlip.

Step 7

Apply heat around the top of the lower fork tube and then separate the two tubes.

Step 8

Remove the bushes and seals and then part off the very end of the steel tube in a lathe.

**Step 9**

The OEM damper rod mechanism can then be removed from the fork tube. Remove the bottom out cone from the very bottom of the lower fork tube.

Step 10

Thoroughly clean the fork tubes. Install the seals and bushes and then insert the inner tube into the outer tube.

Step 11

Use a seal driver to drive the guide bush and oil seal into place. Replace the circlip and then press the dust seal back in place.

You are now ready to commence with your cartridge kit installation

Assembly Instructions

Your cartridge will arrive partially assembled. Unscrew the top cap from the piston rod and then remove the spring spacer tube, upper spring seat and spring. Remove the two locknuts and washer from the piston rod, bump stop spacer tube, plastic spacer, bump stop and lower spring seat.

⚠ WARNING

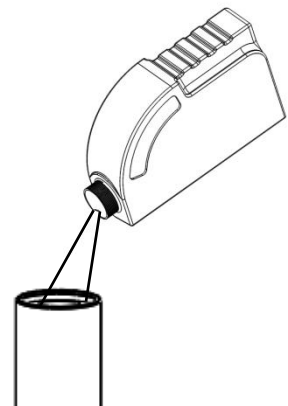
Your cartridge kit splits the functions of compression and rebound damping into separate fork legs. The rebound cartridge should be installed in the right hand fork leg and the compression cartridge in the left hand leg. Be careful not to mix the two cartridges up, it is advisable to work on one fork at a time.

Step 1 Install The Cartridge Into The Fork

Install the cartridge into the fork. Apply Loctite 243 medium strength threadlock to the bolt with a new crush washer and tighten the cartridge to the fork bottom. Refer to your owners manual for the correct torque setting.

Step 2 Filling The Fork With Fluid

Pour approximately half of the bottle of suspension fluid into the fork leg making sure that it easily covers the top of the cartridge body tube.

**⚠ WARNING**

For the best damping performance it is essential to use Nitron 02 suspension fluid.

Step 3 Bleeding Air From The Fork

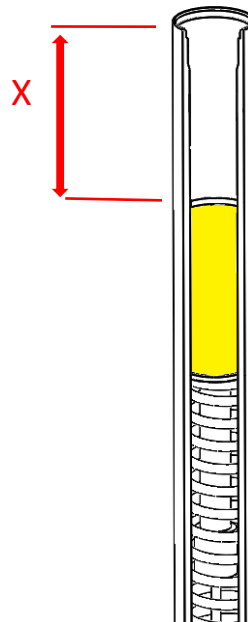
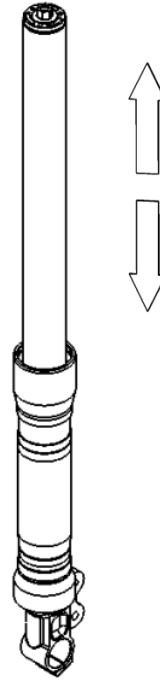
Work the upper fork tube up and down at least fifteen times to bleed any air that may be trapped between the two fork tubes.

Step 4 Bleeding Air From The Cartridge

Work the piston rod up and down at least fifteen times to bleed the air from the cartridge.

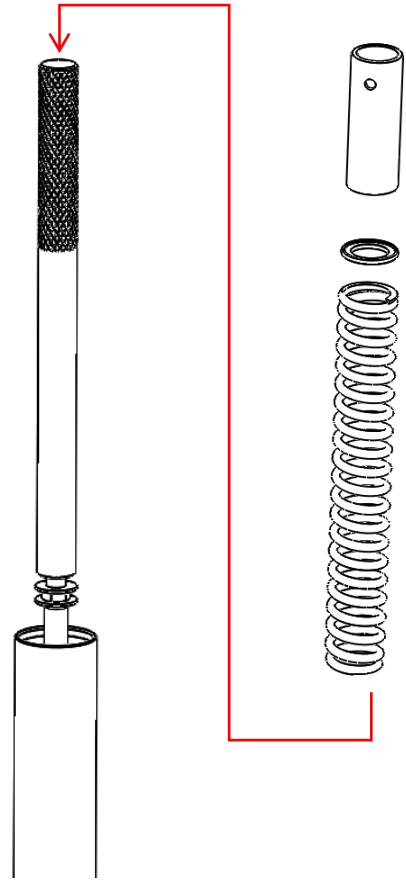
Step 5 Setting The Oil Level (Air Gap)

Push the inner fork tube and the piston rod all the way down. Using a suitable oil level tool add or remove oil to obtain the specified oil height (refer to the specification sheet for your model specific air gap measurement). The quoted oil height is the measurement from the upper edge of the fork tube to the surface of the oil.



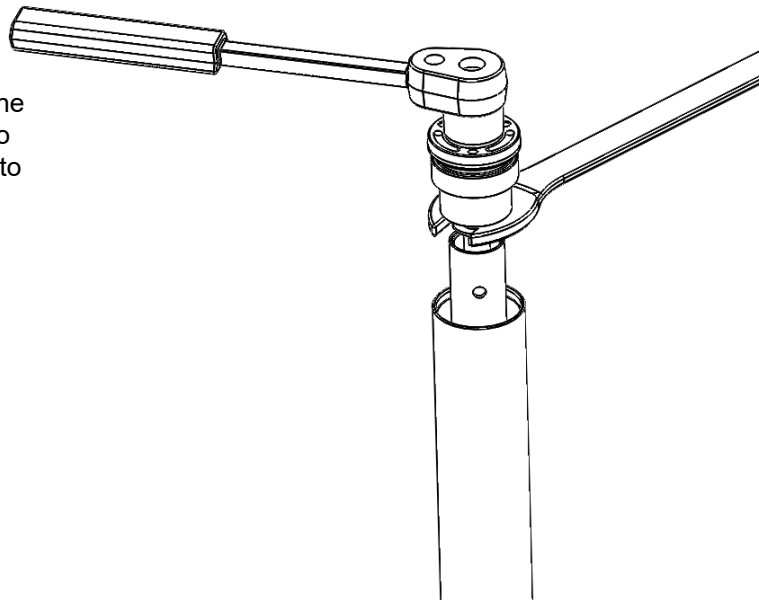
Step 6 Installation Of The Spring Hardware

You are now ready to close the fork. Screw NTT050268 – piston rod holder onto the end of the piston rod. Install the spring, upper spring seat and spring spacer tube and pull the piston rod upwards and insert a piston rod holding plate.



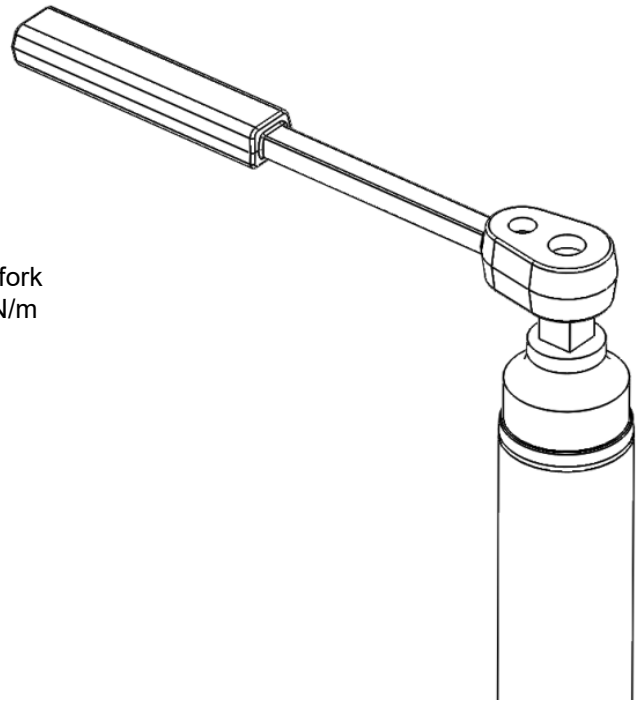
Step 7 Top Cap Installation

Screw the top cap onto the piston rod. Tighten the top cap to the piston rod using a 14mm socket to 20N/m. A plastic socket insert is recommended to prevent marring the aluminium.



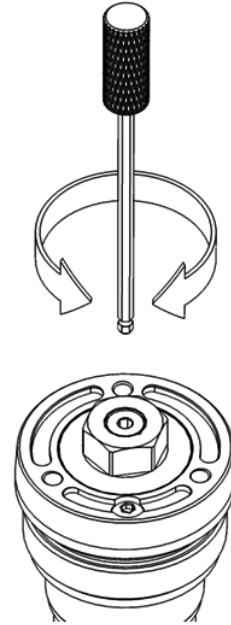
Step 8 Top Cap Tightening

Remove the 17mm spanner and then pull the inner fork tube up and screw the top cap into it. Tighten to 10N/m using the top cap specific tool for your model (see specification sheet).



Setup

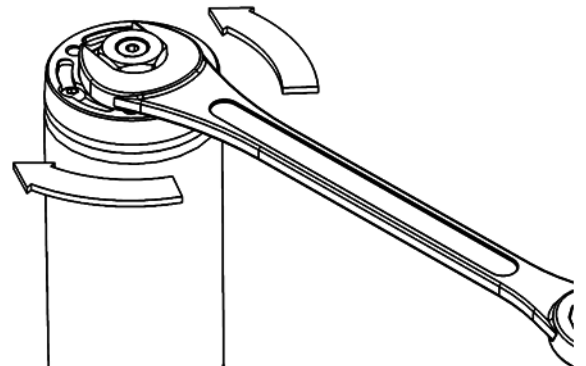
Set the compression and rebound damping adjusters to the baseline settings specified in your model specific specification sheet. Adjustment is made by screwing the adjuster clockwise to its full hard position and then counting the clicks backwards from this point.



WARNING

Do not force the adjuster at either end of its adjustment range as this may damage the internal components.

Spring preload is adjusted by turning the 14mm hex, every complete turn of adjustment equals 1mm of spring preload. There are 15 turns of adjustment in total and the setting is referenced as the number of turns from the fully anti-clockwise position. Adjusting spring preload will change the amount of initial force required to compress the springs a given distance in relation to their rate. This will effectively raise (more preload) or lower (less preload) the front of the bike thus changing the angle of the fork and the bikes attitude.



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