

SELVAR

There is no setting you cannot reach

Selva R represents the "state-of-the-art" of custom tuning for MTB forks. Every single parameter of the Selva R can be modified according to your own specific needs. There is no setting you cannot reach. Your riding style is already built into the fork, it's up to you to unlock it.

The 2Air technology allows a very precise tuning of the air side. Thanks to the two separate chambers (Silver/positive and Bronze/negative), you can set the pressure of the positive chamber (Silver) according to weight, like any traditional forks, in addition to that you can also change the pressure of the negative chamber (Bronze) in order to fine-tune the response of the fork in the first part of the travel.

The Selva R creates a tuning potential that has been unachievable until now. Every rider will have the freedom to adapt the fork to their its riding style in a simple, fast, and effective way. The Selva R redefines the concept of custom tuning.



EAR

Custom tuning redefined

The 2Air technology is designed to achieve the highest level of customization in an air fork. By changing the pressure in the positive chamber (Silver – main chamber) you can decide how much support you have from the fork according to your weight and/or riding style. While on the other hand, by changing the pressure in the negative chamber (Bronze – sensitivity control), you can fine-tune the suppleness of the fork in the initial travel.

The standard setting suggested on the pressure chart shows always the negative chamber (Bronze) with 20psi more than the positive chamber (Silver). This is a very good point where to start, but there's still a lot more.

If you want to get a different feeling you can change pressure in the negative chamber (Bronze) within a range from a minimum of 10psi more than the positive chamber (Silver) to a maximum of 30psi more than the positive chamber (Silver).

If you want to increase the initial sensitivity of the fork, you can stay between 20 to 30psi more in the negative chamber (Bronze) than the positive chamber (Silver).

If you'd rather decrease the initial sensitivity and look for more support in the first part of the travel, simply stay in the range from 10 to 20psi more in the negative chamber (Bronze) than the positive chamber (Silver).

Note: the pressure in the negative chamber (Bronze) of The Selva R must be between 10psi to 30psi higher than the pressure in the positive chamber (Silver).



Sensitivity control

Thanks to the 2Air system, it's possible to manage fork's response in the first part of the travel by modifying the pressure in the negative chamber (Bronze). By adjusting this, you can control the small-bumps compliance of the fork. In a traditional air fork with two air chambers and just one air valve this is factory set and not adjustable.

Travel change

With the 2Air system, it's possible to change the travel of the fork without having to replace any components. The Selva R can be set from 130 to 160mm (Standard version) and from 170 to 180mm (Extended version).

Longer life

The Selva R o-rings have a longer life because they work exclusively in contact with smooth and unmachined surfaces.





EAIR

Adjusting the air side with the 2Air system is very simple. This is the procedure to follow:

Start with both chambers of the fork (positive/Silver, negative/Bronze) empty.

(2)

Inflate the positive chamber (Silver) with the desired pressure by using the shock pump.

3 Close the lock-out of the fork on the damping side (golden lever).

4

Inflate the negative chamber (Bronze) with the desired pressure by using the shock pump.

5 Unlock the fork by releasing the lock-out lever on the damping side (golden lever).

For a video tutorial with the instructions on how to set the 2Air of the Selva R, visit: **<u>bit.ly/2air-setup</u>**

Note: every time the pressure needs to be checked or changed in the positive chamber (Silver), the negative chamber (Bronze) MUST be empty.

SELVA & INFLATING SEQUED 1 - Silver (positive chamber) 2 - Bronze (negative chamber)



16 SEQUENCE -









200

-



For further informations, please contact serviceitalia@rideformula.com

