



BOXER_{TEAM}

Suspension Tuning Guide



BOXXER TEAM QUICK START TUNING GUIDE

THANKS FOR CHOOSING ROCKSHOX!

We are excited, pleased, and honored that you have chosen RockShox for your bicycle suspension. You can feel confident that your suspension is the best in the market today because RockShox products are developed and engineered by people who love to ride and who are as passionate about performance as you.

RockShox suspension can be performance tuned for your particular weight, riding style, and terrain. Our Tuning Guide contains quick start recommendations for performance tuning your BoXXer fork to get you out on the trail fast! In addition, it provides comprehensive tuning information that will allow you to maximize the performance of your suspension by customizing the feel and responsiveness of each available setting.

All settings are counted with the  adjustment control starting in the full counter-clockwise position (Soft, -, )

BoXXer Team	RIDER WEIGHT	SUGGESTED SPRING	LOW SPEED COMPRESSION	HIGH SPEED COMPRESSION	BEGINNING STROKE REBOUND	ENDING STROKE REBOUND	BOTTOM-OUT
	<140 lb (63 kg)	Silver	1 turn	2 clicks	9 clicks	9 clicks	1 turn
	140-160 lb (63-72 kg)	Yellow	1 turn	2 clicks	11 clicks	11 clicks	1 turn
	160-180 lb (72-81 kg)	Red (Stock)	2 turns	3 clicks	12 clicks	12 clicks	2 turns
	180-200 lb (81-90 kg)	Blue	2 turns	3 clicks	13 clicks	13 clicks	2 turns
	>200 lb (90 kg)	Black	3 turns	4 clicks	14 clicks	14 clicks	3 turns

My Favorite Settings	FAVORITE RIDES	PRESSURE SETTING	LOW SPEED COMPRESSION	HIGH SPEED COMPRESSION	BEGINNING STROKE REBOUND	ENDING STROKE REBOUND	BOTTOM-OUT

High Speed Compression



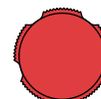
Beginning Stroke Rebound



Low Speed Compression



Ending Stroke Rebound



Bottom Out

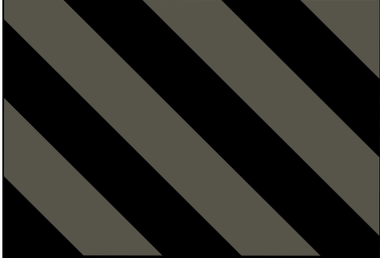


ROCK SHOX ROCK SHOX **ROCK SHOX** ROCK SHOX ROCK SHOX

FOXER

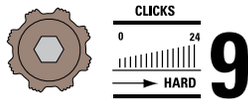
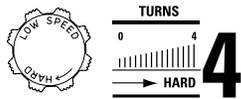
Trailside Tuning Guide

Control Your Ride!



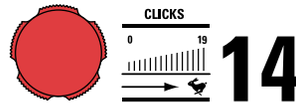
Trail: Slow maneuvering through highly technical terrain

Control: Minimize fork movement when slow speed balance and handling control is critical



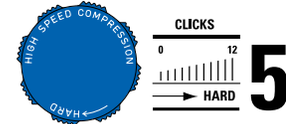
Trail: Wet, muddy, rooty, rocky

Control: Maximize front wheel traction and minimize unwanted movement



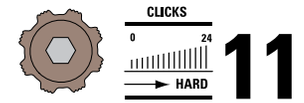
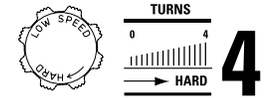
Trail: Launched drop to transition landing

Control: Maximize landing control and handling



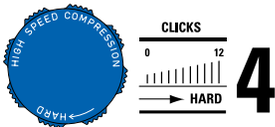
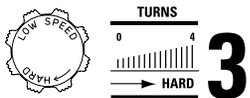
Trail: Fast burned corners

Control: Fork higher in stroke for faster movement corner to corner



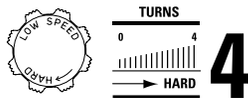
Trail: Fast, rocky terrain with plenty of aggressive cornering

Control: Maximize bump absorption and resist body roll when weight shifts in corners



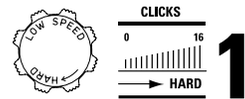
Trail: Slow steep descending with front end drops or step-downs

Control: Minimize "endo" potential and keep rider weight back over the rear wheel for traction



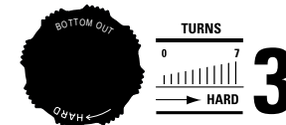
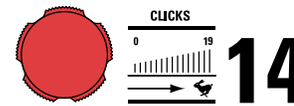
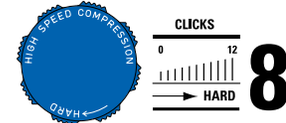
Trail: Fast, rocky terrain with sweeping corners

Control: Maximize bump absorption



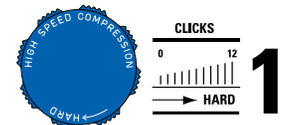
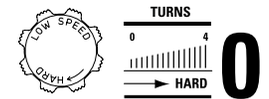
Trail: Launched drop to flat landing

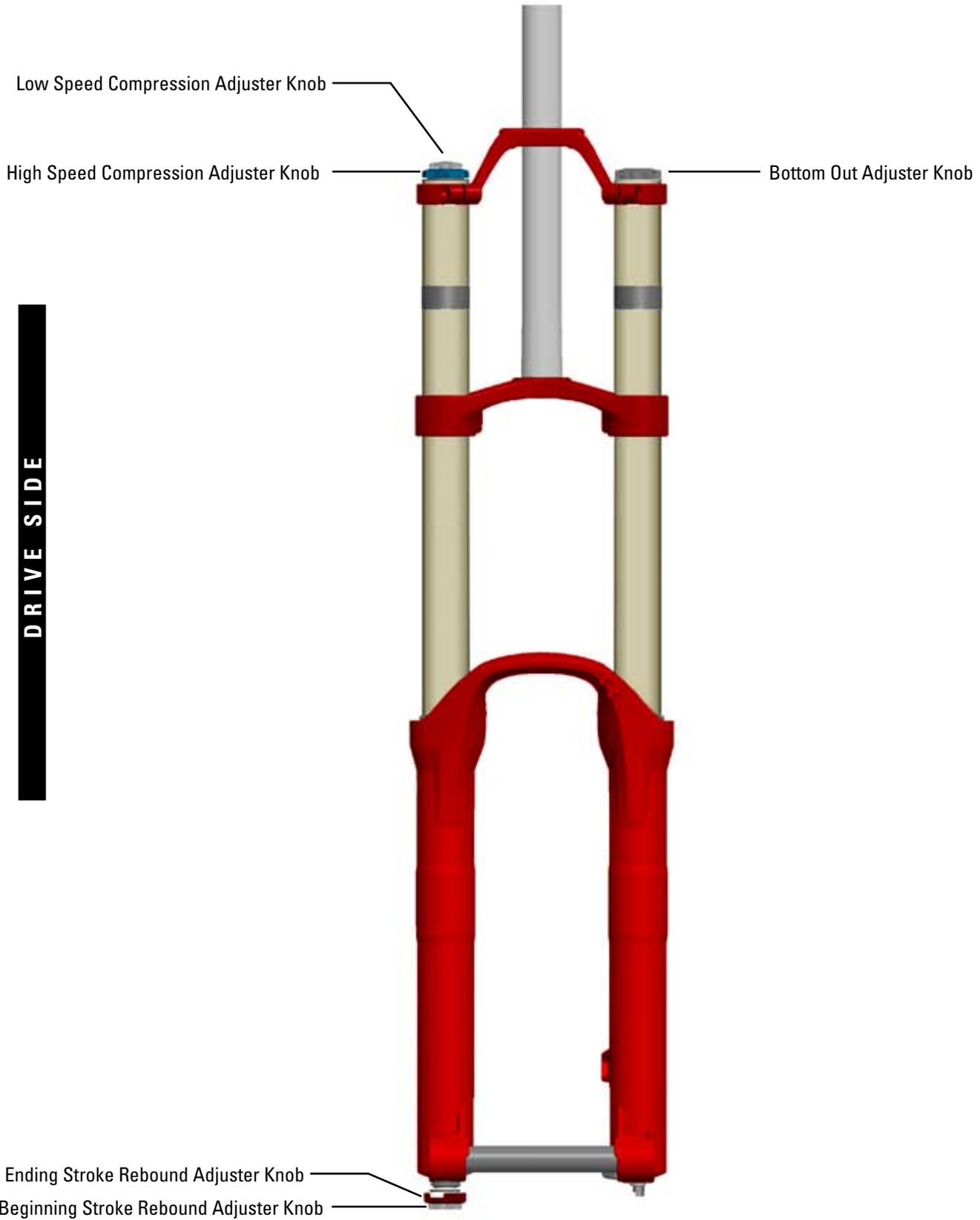
Control: Maximize landing control and handling



Trail: Loose, flat corners

Control: Maximize bump absorption





DRIVE SIDE

NON-DRIVE SIDE

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INTRODUCTION

There are three primary settings you can tune on your front suspension (fork). Keep in mind when tuning your fork to always tune these settings in the following order:

1. Sag - Spring Tuning
2. Rebound Damping
3. Compression Damping

THINGS YOU WILL NEED FOR TUNING

Safety glasses	2.5 and 4 mm hex wrenches
Gloves	24 mm socket wrench
Riding gear	Grease brush
A friend	Grease

SAG - SPRING TUNING

Sag is the amount the fork compresses when you are sitting on your bike while wearing your normal riding gear. It is important to tune the sag measurement of your fork because proper sag enhances the ability of the front wheel to follow the changing contours of the terrain as you ride. Sag on your BoXXer fork should measure between 20 and 30 percent of maximum travel and is indicated by the gradient marks on the drive side upper tube.

MEASURING SAG

- 1** To measure sag, first adjust the compression damping features, located at the top of the drive side fork leg, to their lightest settings. To do this, turn each knob counter-clockwise (opposite the arrow that reads "Hard") until it stops.

1



- 2** Have a friend securely hold your bike upright while you sit on the bike, wearing your normal riding gear.

2



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- 3** Stand on the pedals and rock your body weight forward and rearward on the bike, activating the suspension, then stand still on the pedals. We suggest you engage the brakes during this process so you don't accidentally roll over or head-butt your friend.

3



- 4** Continue to stand still on the pedals and have your friend slide the indicator o-ring down against the wiper seal. This can be tricky, tell your friend to be quick!

4



- 5** Carefully step off the bike and compare the location of the travel indicator o-ring against the sag value gradients marked on the upper tube. This is your sag.

5



If you are unable to tune your fork to sag within the indicated range, you may need to change the coil spring (coil spring tuning). Use the specific tuning information that follows to achieve proper sag.

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COIL SPRING TUNING

BoXXer coil spring forks offer several coil spring options, each identified with a unique color, to allow riders of different weights to tune their forks with a proper sag measurement. Use the chart below as a guideline to determine the coil spring best suited for you. If the coil spring in the chart is a different color than the one you currently have, you will need to change the coil spring.

Important: When changing your coil spring we recommend you wear safety glasses and gloves.

RIDER WEIGHT	SPRING COLOR
<140 lb (63 kg)	Silver
140-160 lb (63-72 kg)	Yellow
160-180 lb (72-81 kg)	Red (Stock)
180-200 lb (81-90 kg)	Blue
>200 (99 kg)	Black

CHANGING THE COIL SPRING

1 Use a 4 mm hex to loosen the upper crown bolt located on the non-drive side fork leg. Do not remove the bolt.

1



2 Use a 1.5 mm hex to loosen the two set screws that retain the Bottom Out adjuster knob located on the top of the non-drive side fork leg (it is not necessary to remove the set screws). Remove the Bottom Out adjuster knob.

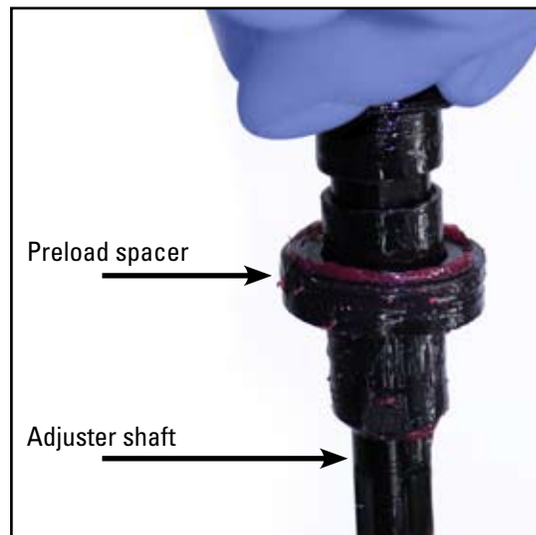
2



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3 Use a 24 mm socket wrench to loosen and remove the top cap. The top cap is part of an assembly that includes the Bottom Out adjuster shaft and preload spacers. Be careful not to damage the top cap o-ring upon removal. If the top cap o-ring is damaged during removal, replace with a new o-ring.

3



4 Compress the fork slightly to access the coil spring and remove it by hand.

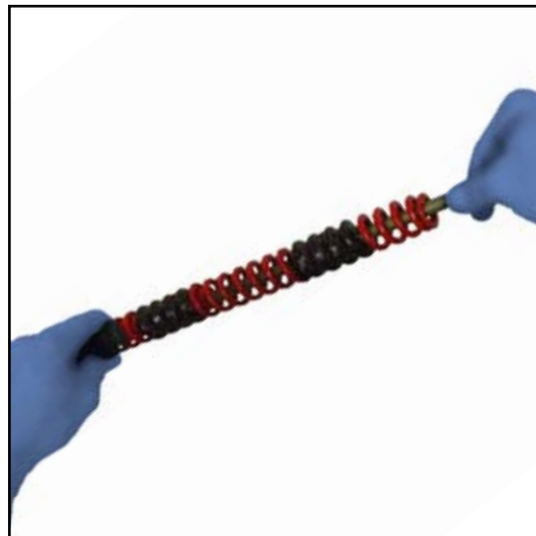
4



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5 Identify the tightly wound end of the coil spring. Insert a long wooden dowel rod into this end of the coil spring and push the Drop Stop bumper out of the wide end of the coil spring.

5



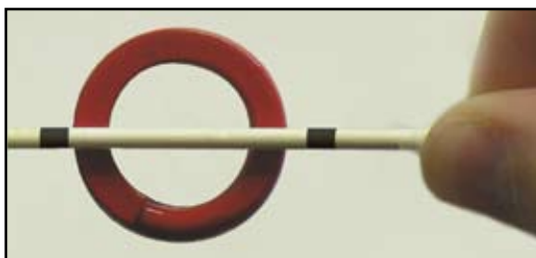
6 Identify the wide end of the of the new coil spring and push the Drop Stop bumper into the new coil spring by hand.

6



7 Identify the tightly wound end of the new coil spring. Use a grease brush and apply a generous amount of grease to the entire length of the new coil spring. Install the coil spring, with the tightly wound end first, into the upper tube.

7

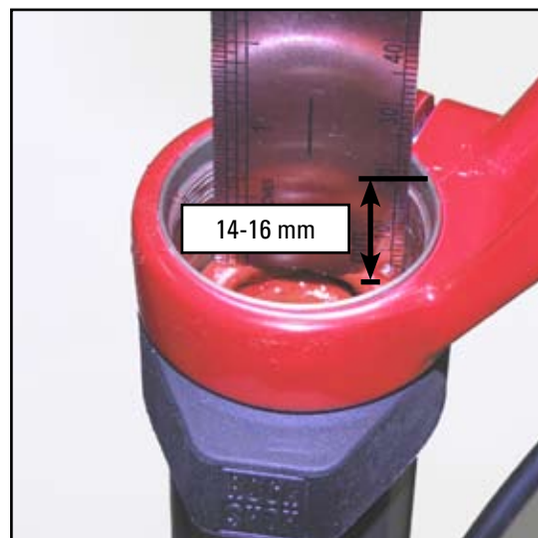


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- 8** Use a ruler to measure the distance from the top of the coil spring to the top of the upper tube. This distance should be at least 14 mm but not more than 16 mm. If the measurement is greater than 16 mm, add preload spacers until the measurement falls between 14-16 mm (each preload spacer is 2 mm thick).

Note: If the distance measures greater than 16 mm and is not corrected, the coil spring will experience up/down play in the upper tube and the fork will make a 'knocking' noise. If the distance is less than 14 mm, the coil spring will bind in the upper tube which can lead to damage of the coil spring.

8



- 9** Insert the top cap assembly into the crown and hand thread the top cap into the upper tube. Be careful not to damage the top cap o-ring upon installation. The Bottom Out shaft of the top cap assembly will seat the Drop Stop bumper into place in the coil spring.

9



- 10** Use a 24 mm socket wrench and tighten the top cap to 7.3 N·m (65 in-lb).

10



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- 11** Install the Bottom Out adjuster knob onto the top cap. Use a 1.5 mm hex and tighten the set screws to 0.5-1.0 N-m (4.4-8.9 in-lb).

11



- 12** Use a 4 mm hex and tighten the upper crown bolt to 5.1-9.0 N-m (45-80 in-lb).

12



- 13** Once you have changed your coil spring, re-measure your sag according to the previous instructions to ensure your sag is now within the indicated range.

You have completed the coil spring tuning of your BoXXer Team front suspension. You are now ready to move on to Rebound Damping.

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REBOUND DAMPING

Rebound damping controls the speed at which the fork returns to full extension following compression. To adjust rebound damping, use the rebound adjuster knobs, located on the bottom of the drive side fork leg. When tuning rebound, remember that real world trail inputs vary significantly from parking lot riding. The best way to fine tune rebound is to compare adjustments on a familiar section of trail.

We suggest you begin your tuning session by setting your fork to rebound as fast as possible without “topping out” or kicking back. This allows your fork to follow the contours of the trail, maximizing stability, traction, and control. Make small adjustments from there until you find a setting that works for your riding style. Keep in mind, if rebound damping is set too slowly the fork will “pack up” over successive bumps; essentially reducing travel and causing the fork to bottom out.

To adjust your rebound damping, refer to the guidelines that follow.

REBOUND ADJUSTMENT

BoXXer Team features Dual Flow™ Adjust Rebound, which allows for the independent adjustment of both Beginning Stroke Rebound and Ending Stroke Rebound.

1 Beginning Stroke Rebound - Controls the speed at which the fork returns to full travel from smaller bumps experienced within the first 25% of fork's range of travel. It can be tuned to control how fast the fork returns after receiving a small input or to increase pedaling efficiency.

Turn the grey adjuster knob in the direction of the “rabbit” indicated on the rebound speed decal to make the fork return to full extension faster. Turn the grey adjuster knob in the direction of the “turtle” to make the fork return to full extension slower. A total of 24 clicks of adjustment are available.

Important: Do not allow the red Ending Stroke Rebound adjuster knob to rotate while you turn the grey Beginning Stroke Rebound knob. Hold the red adjuster knob in place if necessary.

2 Ending Stroke Rebound - Controls the speed at which the fork returns to full travel from larger bumps experienced within 25-100% of fork's range of travel. It can be tuned to control how fast the fork returns after receiving a large input or to reduce “bucking” experienced from a large bump.

Turn the red Ending Stroke Rebound adjuster knob in the direction of the “rabbit” indicated on the rebound speed decal to make the fork return to full extension faster. Turn the red adjuster knob in the direction of the “turtle” to make the fork return to full extension slower. A total of 19 clicks of adjustment are available.

Note: The grey Beginning Stroke Rebound adjuster knob may rotate while you turn the red Ending Stroke Rebound knob. This is OK.

1

2



You have completed the rebound tuning of your BoXXer Team front suspension. You are now ready to move on to Compression Damping.

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COMPRESSION DAMPING

Compression damping controls the speed at which the fork compresses. The more compression damping the fork has, the slower it will respond and the more resistance it will have to trail inputs, making the fork feel “hard”. The less compression damping the fork has, the faster it will respond and the less resistance it will have to trail inputs, making the fork feel “soft”. The compression damping adjustment can be used to help combat the effects of hard braking (brake dive) or hard g-force cornering (squatting).

COMPRESSION ADJUSTMENT - MISSION CONTROL DH

BoXXer Team features Mission Control DH compression damping which allows independent adjustment of both “low speed” and “high speed” compression damping.

1 Low Speed Compression Damping – Controls the speed at which the fork compresses when the shaft speed of the fork is slow. It can be tuned to provide maximum sensitivity to small bump input and reduce movement from the rider shifting body weight on the bike. Turn the small silver adjuster knob, located on the top of the drive side of the fork leg, clockwise add more low speed compression damping. A total of 4 full turns of adjustment are available.

Note: If the blue High Speed Compression adjuster knob begins to turn, you have reached the maximum range of the Low Speed Compression adjuster knob.

2 High Speed Compression Damping - Controls the speed at which the fork compresses when the shaft speed of the fork fast. It can be tuned to provided increased control when riding over square edged obstacles or a hard jump landing. Turn the large blue adjuster knob, located on top of the drive side fork leg, clockwise to add more high speed compression damping. A total of 12 clicks of adjustment are available.

Note: The silver low speed adjuster knob will turn with the blue high speed adjuster knob. This is normal and does not affect the low speed compression damping setting.

Important: When storing a bicycle or fork upside-down or on its side, oil sealed in the upper tube can collect above the compression damper assembly. Upon returning the bicycle/fork to a normal riding position, initial performance of the compression damper system may be less than optimal. To return optimal performance simply compress your fork 10-20 times.

You have completed the compression tuning of your BoXXer Team front suspension. You are now ready to move on to the Special Features.

1

2



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SPECIAL FEATURES

DROP STOP - BOTTOM OUT ADJUSTMENT

1 BoXXer Team features the Drop Stop bottom out adjustment system. This system allows you to tune how hard or soft the fork feels as it compresses through the final 20% of total travel and bottoms out. Turn the black bottom out adjuster knob, located on the top of the non-drive side fork leg, clockwise to engage the Drop Stop system sooner and make the final travel feel harder and progressively increase resistance to bottom out. Turn the black bottom out adjuster knob counter-clockwise to delay the engagement of the Drop Stop system and make the final travel feel softer and maintain a consistent resistance to bottom out. A total of 7 full turns of adjustment are available.

Note: The Drop Stop bottom out adjustment should only be tuned after the desired Sag, Rebound Damping and Compression Damping settings have been achieved.

You have completed the tuning of your BoXXer Team front suspension. Congratulations, it's time to ride!

1



CONCLUSION

We would like to thank you again for choosing RockShox for your bicycle suspension. RockShox is committed to the quality of your ride experience. We hope that this tuning guide has helped you explore the full tuning capability of your BoXXer front suspension and opened your world to greater performance possibilities; so **you** can have a better, more controlled ride.

Please check back to www.rockshox.com frequently for more quick tips, tuning, and service information.