

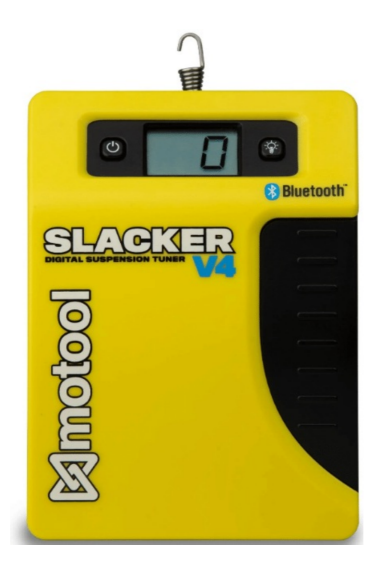
motool Slacker V4 Digital Motorcycle Suspension MTB Bundle with Bluetooth User Guide

Home » motool » motool Slacker V4 Digital Motorcycle Suspension MTB Bundle with Bluetooth User Guide 🖺





Slacker V4 Digital Motorcycle Suspension MTB Bundle with Bluetooth **User Guide**

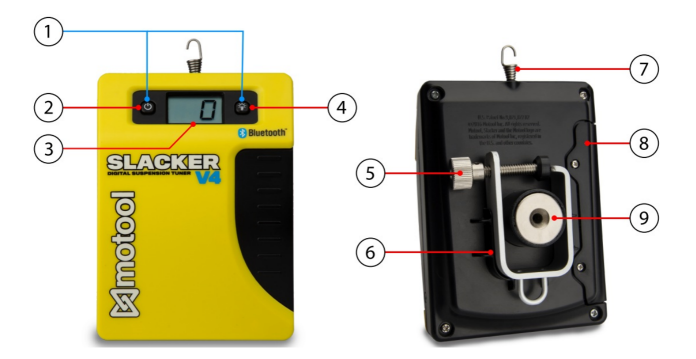


Contents

- 1 Slacker V4 Digital Motorcycle Suspension MTB Bundle with Bluetooth
- 2 Quick Tips
- 3 Documents / Resources
- **4 Related Posts**

Slacker V4 Digital Motorcycle Suspension MTB Bundle with Bluetooth

Slacker V4 Overview



For Virtual Remote, just turn Slacker on and open the app to get started. You do not need to pair smartphones, just the wireless remote.

1. Wireless Remote Pair

-With Slacker and the remote powered off, press and hold the power and backlight buttons until the display shows "PR" then repeat on the remote. The Remote will pair and both will display "O".

2. Power/Reset

- -Press for 1 second to turn on.
- -Press for 5 seconds to turn off.
- -Press once to reset Sacker to zero.
- -Automatically turns off after 5 min.

3. LCD Display

- -Displays readings in millimeters.
- -Displays system messages.
- -Backlit for poor lighting conditions.
- -Low battery indicator.

4. Backlight/ Auto Zero

- -Push to turn the backlight on/off.
- -Hold for 5 seconds to enter Auto Zero.

5. Universal Clip

- -Clips to fenders and number plates.
- -Secures to the rear for easy storage.

6. Universal Clip Holder

-Secures universal clip to rear.

7. Slacker Cable/Hook

-32" retractable cable.

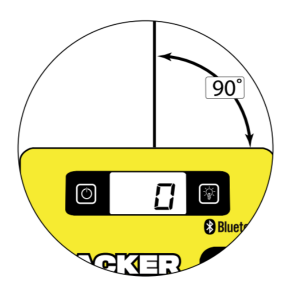
Battery Compartment

-Requires two AAA batteries.

8. Universal Magnetic Mount

-For steel axles up to 1" diameter.

Quick Tips

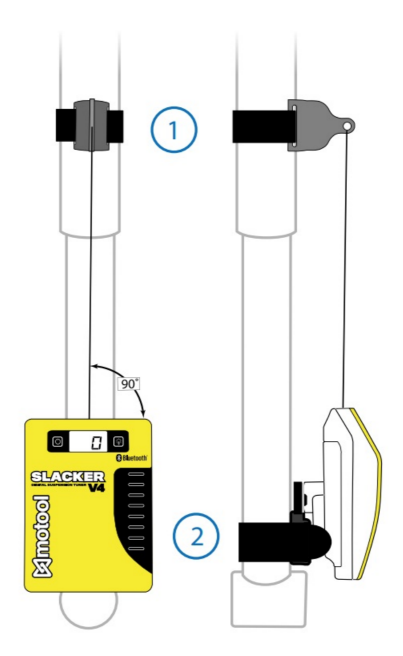


- Be sure to install 2) AAA batteries before use.
- You do not need to pair Slacker with the Service Assistant app, simply turn it on and open the Virtual Remote
 and Slacker will automatically connect. Does require Bluetooth to be enabled and Location Services as well, on
 Android devices.
- Make sure to take the initial travel measurement and add it to the Service Assistant app, as well as the fork travel, to perform calculations automatically in the Virtual Remote.
- Always secure the universal mount snugly to the frame to prevent it from moving.
- Always angle Slacker so the cable exits at 90 degrees.
- Always place the seat post at the same height and place the mount in the same place.
- Always sit or stand in the same position in full riding gear. Consistency is key.
- Do not bump or jar the unit when taking the bike off the stand or mounting the bike.

Forks

(Universal MTB Mount)

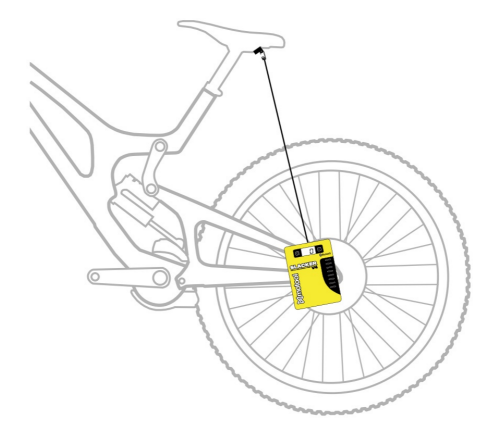
- 1. Strap the universal fork adapter to the upper fork leg.
- 2. Position adapter pointed out parallel with the axle.
- 3. Snug the cinch strap tightly to avoid movement.



1. Place the universal mount on the lower fork tube, facing outward, so it will align with the fork adapter installed in step 1.

Make sure you snug the cinch strap firmly to the fork to prevent any movement.

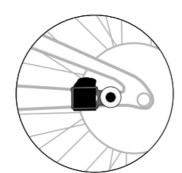
- 2. Place Slacker on the universal mount, and hook the retractable cable on the universal fork adapter.
- 3. Angle Slacker so it is parallel to the fork tube.
- 4. Turn Slacker on by pressing the power button for 1 second.
- 5. Power up the wireless remote or open the virtual remote app if you require a remote display.
- 6. With the fork completely unloaded, press the power button once, to assure it is reading "0" on the display. You are now ready to take measurements in real-time.



1) Clip the 7mm seat rail loop to the seat rail. You can also use the universal fork adapter on the seat post, just make sure you do it the same way every time you take measurements for the best accuracy.



7mm Seat Rail Loop



Universal Slacker Mount



Universal Seat Post Adapter

- 1. Place the universal mount on the rear frame in a place that is easy to locate. You will need to make sure the mount is always placed in this same place to assure accuracy. Make sure you snug the cinch strap firmly to the frame to prevent any movement. Next, stick Slacker to the universal mount using the magnet.
- 2. Pull the retractable cable out and hook it on the seat rail loop or universal fork/seat post adapter.
- 3. Angle Slacker so the cable exits at a 90° angle.
- 4. Turn Slacker on by pressing the power button for 1 second.
- 5. Start the virtual remote app or power up the wireless remote if you require a remote display.

Note: Prior to taking the first measurements, you must first measure the total travel of the rear axle in relation to Slacker's position on the bike. This only needs to be done once to get the total travel of the mount.

- **–Air shocks-** With Slacker mounted, deflate the shock and make sure Slacker reads "0" with the shock fully extended. Now bottom the shock out and note the reading. This will be the number you use to calculate the sag percentage. i.e. total travel of $120 \text{mm} \times 20\% = 24 \text{mm}$ of sag
- **-Coil shocks** First, remove the spring and mount just the shock body. With Slacker mounted, make sure Slacker reads "0" with the shock fully extended. Now bottom the shock out and note the reading. This will be the number you use to calculate the sag percentage. i.e. total travel of 120mm x 20% = 24mm of sag.

- 6. Make sure Slacker reads "0" when you lift the bike up and the suspension is fully unloaded. If not, just hit the power button once to reset it to zero.
- 7. You are now ready to take measurements in real-time.

Documents / Resources



motool Slacker V4 Digital Motorcycle Suspension MTB Bundle with Bluetooth [pdf] User Guide

Slacker V4 Digital Motorcycle Suspension MTB Bundle with Bluetooth, Slacker, V4, Digital Motorcycle Suspension MTB Bundle with Bluetooth

Manuals+,