

Getting started with the Equestic SaddleClip

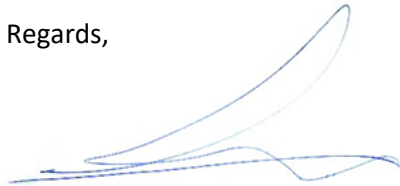
Thank you!

Welcome to the Equestic community. On behalf of the Equestic team and horses worldwide we'd like to thank you for investing in the world's most user friendly equestrian training sensor: The Equestic SaddleClip.

You are now all set to make your training even more effective and to help us realise our dream: to help one million horses worldwide to be the happy athlete they deserve to be!

This little booklet will get you started with your SaddleClip, we wish you a lot of fun riding!

Regards,

A handwritten signature in blue ink, appearing to read 'Leon Rutten', with a stylized flourish extending to the right.

Leon Rutten, CEO Equestic

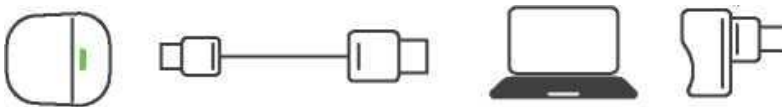
Download the app

Please install the Equestic App from your iOS or Android store.



Charge your SaddleClip

The SaddleClip is always on, but needs to be activated by charging the first time. Plug it into a USB socket (*) or a USB port on a PC using the enclosed USB cable. The LED light will turn green. Once fully charged the green light will go out. You don't need a full charge to start riding.



(*)In order to help protect our environment we did not enclose a USB socket charger as they come with each smartphone and are usually abundantly available in every household.

Create your account

Open the Equestic app and follow the instructions to create an account. You'll receive an email to activate your account.



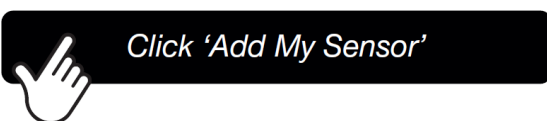
Activate your account

Make sure you open the email link on your phone with the app installed. You'll be asked to create a password and your account is activated.

Register your SaddleClip

Once your account is active, you need to register your SaddleClip. By registering your SaddleClip it's linked to your account and you'll be able to rename it to your liking.

After scanning for SaddleClips, your clip will appear with the name 'AEMTS SensorTag'.



Rename your SaddleClip

Click on the new found sensor and the app will connect to your SaddleClip.



Once connected the SaddleClip will beep four times and the LED light will start blinking blue. If it's your clip beeping, press 'Add clip' and our clip is registered.



You'll be asked to rename your clip. Choose a relevant name, so you can always easily identify your clip. We've added a sticker sheet in the box, to add your initials on the back of your SaddleClip.

Add a horse

Congratulations, you're good to go now! You only need to add your horse and start riding. Press the Horse icon on the bottom. A blank screen with a green (+) on the bottom right appears. Press the (+) and you can add your first horse. You can add a photo of your horse by clicking on the horse avatar.



Start riding!

Attach the SaddleClip to your saddle. It has to be on the left side attached to the flap. See image below. Make sure you place it behind your knee so your leg doesn't touch it. Also make sure you push the clip as far over the flap as possible.



Press the green button [o] on the bottom, a popup with your horse(s) will appear, select the horse you are about to ride.



A popup to confirm your choice will appear, press start to start your ride. (*) As soon as the SaddleClip is activated, it will beep 5 times.

You can now ride! Lock your screen and put away the phone. You do not have to take your phone with you, the SaddleClip can buffer a ride up to one hour. But if you want real-time information while riding, you will have to take your phone with you.

(*) The SaddleClip detects if it's positioned correctly. It has to be on the left side and maximum angle is approximately 45 degrees. If it is not positioned correctly, the app will tell you so and the SaddleClip will not record the training.

At the end of the ride...

Press the red [o] button to end your ride. You'll be asked to rate your training and you can add some comments on your training to be included in your log.

If you didn't take your phone along while riding, your training data has to be sent from the SaddleClip to your phone. Due to maximum Bluetooth bandwidth, this takes about a third of your total ride time. Just unsaddle your horse and your data will be ready soon.

The SaddleClip LED light

The LED light on the SaddleClip indicates it's status: Blinking green (5 sec): Standby, ready to connect
Blinking blue (1 sec): Connected to your phone, ready to start Slow blinking blue (5 sec): Recording a ride
Continuous green (while plugged in): Charging Red: Battery critically low, charge immediately.

Some final words...

The SaddleClip has been extensively tested for robustness. It is water resistant but not guaranteed waterproof. That means it shouldn't be submerged in water. It can withstand extreme temperatures (we've tested -10°C to 40°C) but electronics are sensitive to extreme temperatures so be careful leaving it in such extremes for long periods of time. (e.g. Don't leave it in the car in the full sun).

The sensor contains a Li-ion battery, 3.6v, 110mAh.

Communications is Wireless Bluetooth Low Energy (BLE) 2.4Ghz. Do not open the SaddleClip. The battery should not be taken out.

For more information or support please visit www.equestic.com/faq