

S E A V E R

BEYOND PERFORMANCE

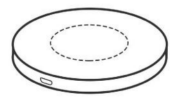
GIRTH



GETTING STARTED

The girth has a 10-hour battery life when on and a two week run time on sleep mode.

The girth automatically switches on when you connect it to the application via Bluetooth.



STANDBY MODE

The girth automatically goes to sleep when not connected via Bluetooth, if no training is under way.

CHARGING THE GIRTH

The girth needs to be charged before being ready to use.

Start by plugging the wireless charger to a power outlet. A red light will switch on in the center of the charger when you plug it in.



Place the charger on the black casing on the top of the girth. The back side of the charger should be facing you as in the picture below.



A blue light will flash to indicate charging is working: the charger will turn blue for a few seconds, turn off a few seconds, then back on, etc.

It will take about 1h/1h30 for the girth to fully charge.

USING THE ELECTRODES

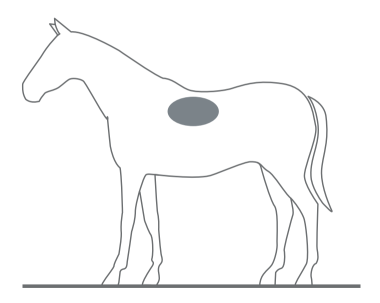
The second electrode enables the collection of several data such as cardio and calories burned. Before each use of the girth, for accurate and reliable data, you need to apply water (preferably warm) on the two electrodes as well as directly on your horse with a sponge. You can also put gel on the two electrodes, instead of using water.

PLACING THE WITHERS' ELECTRODE

The second electrode must be placed behind the withers on the left side of the horse, right where the saddle comes in contact with the horse's back.

See the image on the right.

PLACING THE WITHERS' ELECTRODE



The placement area to have accurate results is quite large, so do not worry if from one training session to another you do not put it at the exact same place.

1. Take the electrode in your hand: the spikes side is to be in direct contact with the horse's skin.

2. After putting the saddle, and right before tightening the girth, put your hand (with the electrode) underneath the saddle pad, as if to raise it off the withers. Put the electrode there, making sure it is maintained by the saddle, with the wire towards the ground.

3. Once the electrode is blocked; tighten the girth and then attach the wire to the snap button on the girth: it must go underneath the saddle vertically.

Note:

The electrode was scientifically tested with a pressure sensor pad, and we can assure you – thanks to the material we chose to use in particular – that it does not apply any negative pressure on the horse's back.

We have also considered safety issues: if something were to get caught in the wire, it will automatically come off the snap button to avoid any risk of injuries.

APPLICATION

COMPATIBILITY



- IOS 8 and subsequent versions
- Android 4.4 and subsequent versions
- Bluetooth 4.0

DOWNLOAD

The Seaver application can be downloaded via standard platforms.





APPLICATION

CONNECTING TO THE APP

Create a Seaver account from the application, and then connect to it. Before being able to launch a training, you will need to connect your girth to the app.

To do that, click on the Bluetooth button on the home screen of the app. Another page will display, where you will be able to select your girth and connect it.





APPLICATION

If nothing is displayed on this second page, then it means the application does not detect the girth.

It can happen in three cases:

- if the girth is not charged
- if the girth is not nearby

- if you did not activate location in the parameters of the app

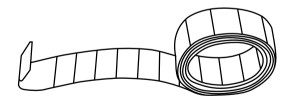
Once you have connected your girth, it will automatically be updated, if needed. Be aware that this can take some time if you have a poor internet connection.

Note: it is preferable that you keep your phone on you during your session, in order to have data that use your gps (speed, distance...) and for data gathering and retrieval not to take too long at the end of your training.

MEASURING TAPE

The tape supplied with your Seaver product will help you take measurements of your horse.

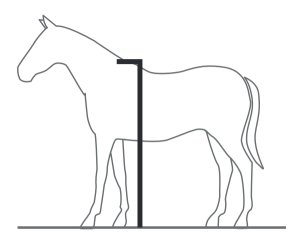
Measuring your horse is an essential part of the horse's profile creation, as our algorithms' thresholds will then be set according to these measurements in order to provide the most accurate results adapted to your horse.



PRACTICAL INFORMATION

The Seaver girth is shock and water resistant.

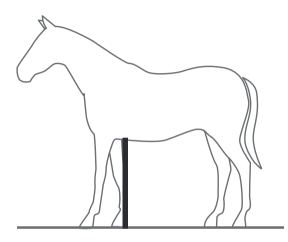
MEASUREMENTS - WITHERS HEIGHT



Bring your horse on a flat and even ground.

If you do not have a height measuring stick, hold the measuring tape vertically behind the horse's fore limbs. Take the measurement from the highest point of the withers to the ground, making sure to keep the tape as straight as possible.

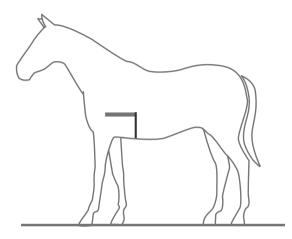
MEASUREMENTS - GIRTH HEIGHT



The girth's height will be required to calculate jumping data such as fence heights.

Hold the measuring tape vertically behind the fore limbs, and place the tip under the belly, right where the girth would be.

MEASUREMENTS - SHOULDER-GIRTH LENGTH



The shoulder-girth length is also necessary to the accuracy of jump height data in particular.

Place your finger on the middle of the girth's casing, and go up vertically to shoulder level following the belly. Measure the distance between this point and the middle of the horse's shoulder.



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www.seaverhorse.com