

CONTROL TENSIOMETER



FOR GYMNASTICS CABLE SYSTEMS

REF. 2040

Specially adapted to measure the tension of gymnastic apparatus cables. This FIG approved tensiometer is a measuring device for asymmetric bars, high bars and ring frames.



This easy to use tensiometer with measurement button and digital display **allows gymnasts to adapt the tension of the cables of the apparatus according to their needs** in competition as well as in training.

A real control tool, it will also allow you to check the tension of the cables on a regular basis so that the gymnasts can train in the best conditions. For the safety of the gymnasts, the tension of the cables must be between 1000 to 5000 (N) and when the tension becomes too low or too high a red light signal will appear.

Autonomous the external battery charger allows you to recharge the tensiometer without removing it. It has a charge indicator to view the battery level and an "automatic shutdown" function turns the screen off after a few seconds to save energy.

DELIVERED WITH A TRANSPORT CASE CONTAINING (1):

- 1 Tensiometer with quick links;
- 1 USB external battery charger;
- 1 Mini USB power cable (1m);
- 1 set of instructions for assembly and use.



THE TENSIOMETER IS PROVIDED TO BE ASSEMBLED ON STANDARD CABLE SET FOR GYMNOVA APPARATUS FOLLOWING (2):

- Training and competition Asymmetric Bars Ref: 3230 3240 3270D (Cable set: 3203B).
 2 tensiometers are necessary to measure the tension of the cables of this apparatus.
- Training and competition High Bars Ref: 3020F 3030 3120H (Cable set: 3011B).
 1 tensiometer are necessary to measure the tension of the cables of this apparatus.
- Competition ring frames Ref: 3700D 3770F (Cable set: 3700/40).
 1 tensiometers are necessary to measure the tension of the cables of this apparatus.

To equip your asymmetric and high bars with short cables, contact us.

