



Our strong one in the field of turn buckles is the Swock M Power. This model was developed by us in 1993 and is now offered in an improved form. The purpose of the Swock M Power is to reduce (tension) and release the rope length by turning the knob.

CONFIGURATION

The turn lock is provided with a transmission ratio of 5:1 achieved with an epicyclic gear. This enables a very high torque to be reached in a tight space. It's unique, with it's high tension capability and therefore suitable for every application where a high load is necessary.

POSSIBLE APPLICATIONS

The application possibilities are manifold. From an alternative shoe fastener instead of laces or Velcro, to sports such as head size adjustment for a helmet, to orthopaedic applications. Thanks to the flexible cable guide, several adjustments can also be carried out via one lock, even in the most confined spaces.

USABILITY

The cable is tensioned through turning the knob clockwise (cable length shortened) and anticlockwise, relaxed again. There is also the additional "Quick Release" function for quick complete buckle release. This is done by pressing in the centre.



PHONE +41 44 929 69 30 E-MAIL info@gudo.com

E-MAIL info@gudo.com INTERNET www.gudo.com Gass 12 CH-5242 Lupfig

S W O C K TURN BUCKLE

CONNECTOR PLATES



CONNECTOR PLATE TYPE A curved, narrow



CONNECTOR PLATE TYPE B



CONNECTOR PLATE TYPE C

FITTING

An adapter plate is used to fit the turn buckle to the product. This can be bonded, riveted or sewn in position. The turn buckle is then clicked into place. They are available in 3 versions.



SWOCK M POWER & CONNECTOR PLATE TYPE A

WIRES GUIDES/DEFLECTORS

We also have various standard rope deflectors in our range. These guide the wire in a defined position and help to achieve optimum force distribution. The wire is clicked into the guides which makes replacement or installation easy.









TECHNICAL DATAS

Power transmission: up to 5:1
Diameter: 33 mm
Height: 17 mm
Wire diameter: 1 mm
Adjustment range: max. 250 mm