

STROM™

Start and Terminal Range of Motion

The STROM™ device allows clinicians to control and document both start point and terminal ROM on virtually all traditional weight stack machines.

The patent pending STROM™ features a cast aluminum start point module to limit start point range, and a mechanical and audible terminal point module. These modules can be used independently or in conjunction, depending on patient needs and therapist's prescription.



The start point module is slid into one of the adjustment holes on the top plate and stem, eliminating the additional weight of simply pinning into the stack, and providing an extra measure of safety for clinician and patient.

The terminal range module adheres to the guide rod at the prescribed terminal range, and provides a mechanical and audio impediment. The audio component is especially useful with machine designs that have obfuscated views of the weight stack excursion. The audio signal features an on/off switch, and is powered by common watch batteries.



STROM1

Start Point: One piece aluminum handle with magnetic, hardened steel insertion pin Terminal

STROM1: Precision, machined, and anodized aluminum casing Pressure activated audible signal

3 volt CR2032 lithium battery (included)

A less expensive, STROM2 device is available as well. The STROM2 lacks the audio component on the terminal range device.



STROM2

STROM2: Precision, machined, and anodized aluminum casing

Warranty- two year, all but battery and anodize, parts and labor



Both models include: Plastic foam lined carry case

Total weight and dimension: 3 pounds, 10" x 9.75" x3.5"

The STROM™ ushers in a new era of clinical control with selectorized weight machines. Please visit our website for a video demonstration, or contact us to schedule a webinar or clinical demonstration in your facility.

