

Engineered to be the strongest safety strap for gymnasium equipment.

The new Aut-O-Loc™ 2 Gymnasium Safety Strap by LynRus defines a new standard in gymnasium equipment safety. The all new Patent Pending system employs a unique multi-pawl design with a fall sensing inertia plate that detects backstop falls and stops them immediately. The housing is precision machined from high strength heat treated aluminum alloy for maximum strength and failsafe operation. Backed by over 23 years of experience, testing and protecting gyms, it's the number one choice of leading gymnasium equipment manufacturers.

Aut-O-Loc™ 2 Gymnasium Safety Strap

The new Aut-O-Loc™ 2

Gymnasium Safety Strap by LynRus defines a new standard in gymnasium equipment safety. The all new Patent Pending design is backed by years of experience and testing. Faster and stronger than other designs, significantly lowering the total force your suspended equipment will experience if a fall should happen.

Fail Safe Operation

Should the movement of a load ever exceed the normal operating parameters, the Aut-O-Loc™ 2 prevents a free fall by sensing not only speed but acceleration, engaging only when it's truly needed

Smart Speed Action

Allows you to use the unit on a variety of gymnasium equipment without the danger of false locks that can cause damage to your building or equipment

Quiet Operation

The patent pending design allows the locking mechanism to operate quietly while in use so you can hear your moving equipment unlike toggle and ratchet type designs

Maximum Travel and Fall Indicators

Lets you know when you have caught an equipment fall or reached the maximum belt payout limit

Roller Guide System

Designed to reduce friction wear and extend strap life while allowing the belt to capture heavier loads

Fully Automatic

No ropes, levers or switches needed to reset the unit, simply release belt tension and its ready to go

Highest Safety Factor

The Aut-O-Loc 2 has the highest margin of safety when tested against other units

Integrated Pivot Mount

Aligns in the direction of the force during a fall reducing the total amount of stress on the belt and your building structure

New Attachment System

Stands up to loads as high as 10,000 lbs and mounts parallel or 90° on 3 inch pipe or 4 inch tube

Powerful Recoil

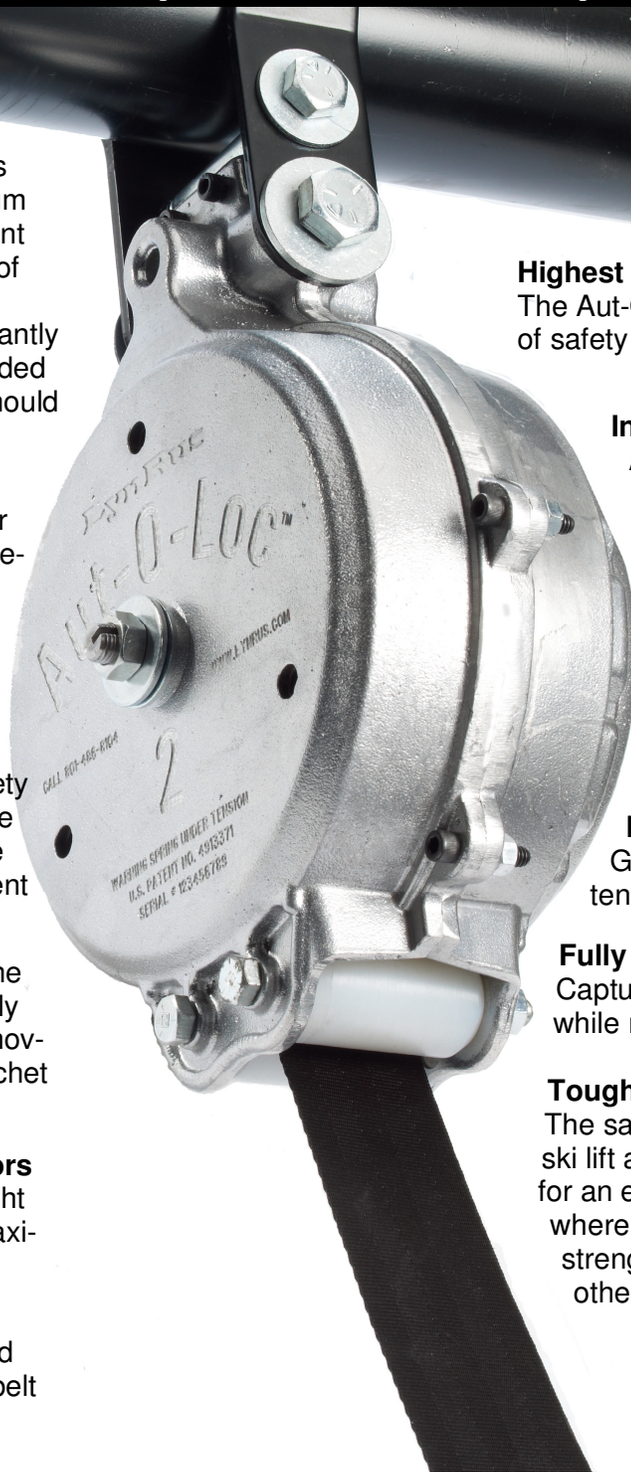
Generates over 50% more belt tension than other designs

Fully Supported Drum

Captures the most demanding loads while maintaining strap alignment

Tough New Housing

The same Heat Treated Alloy we use in ski lift and roller coaster wheels allows for an engineered casting with material where it needs to be, increasing strength by as much as 50% over other designs



Protect your gym.

Call 800-320-8104 or visit www.lynrus.com