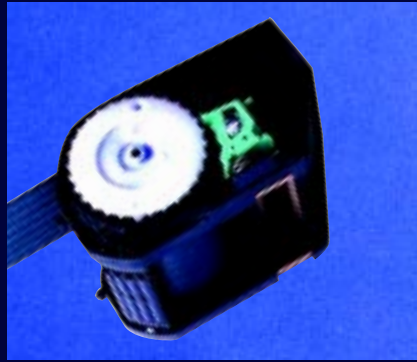


"Look under the hood" before buying SRL's.



The inside of a seatbelt from a common automobile, for restraint purposes only, not fall arrest. Seat belt locking systems operate on acceleration causing nuisance locking.



The inside of a current seat belt style retractor being sold for fall protection. How much can you rely on a plastic braking system?



The inside of a fall limiter currently on the market, Notice how the plastic braking mechanism resembles the seat belt from your car or truck.

"If you're going to use seat belt technology, use it on the drive home".

TALON™

SELF RETRACTING LIFELINE

While our external features are impressive, it's what's on the inside that we're most proud of.

•Self retracting lifeline technology vs. seat belt technology

•One piece zinc plated steel frame vs. multi-piece riveted construction

•Texture rolled carbon steel spring vs. light duty spring

•All metal brake components vs. brakes incorporating plastic

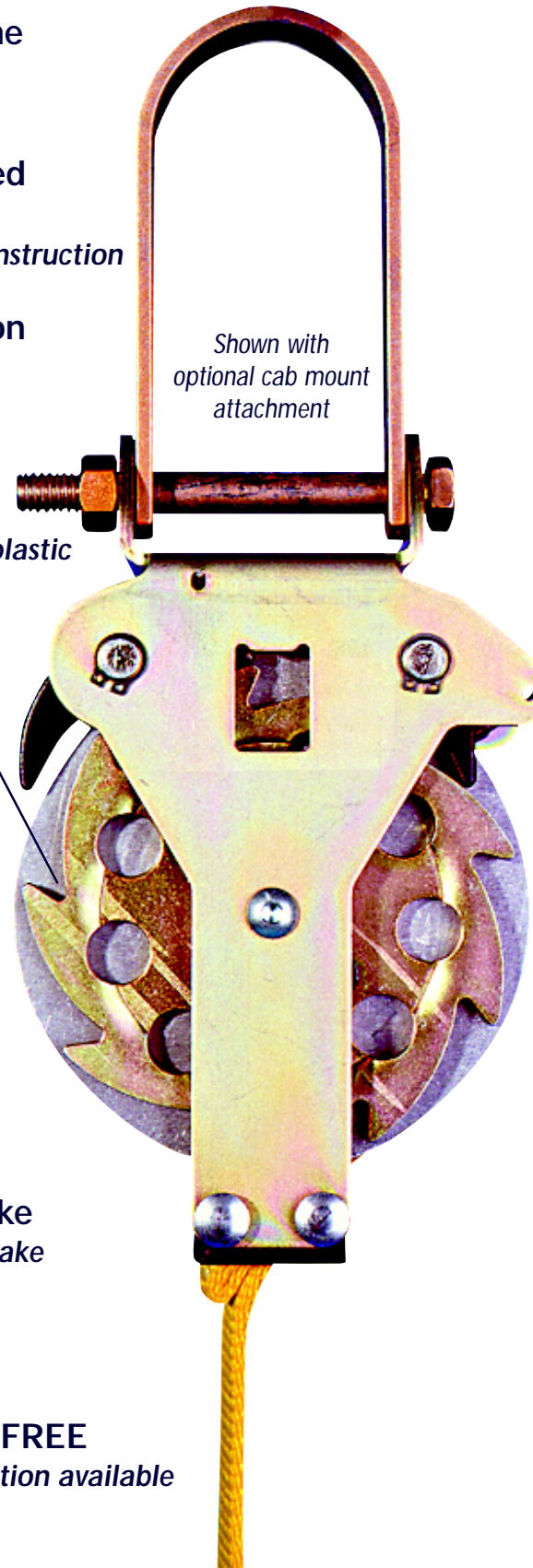
•Independent pawls for safety vs. pawls operating as a single unit

• Anti-ratcheting design vs. units that lock, release & re-engage

•Velocity sensing brake vs. acceleration sensing brake

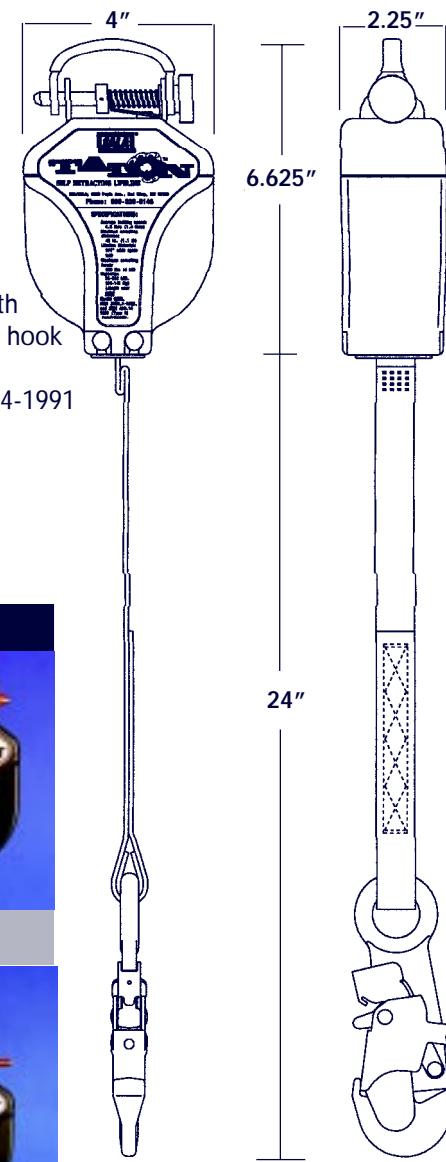
•Repairable vs. throw away

•First recertification FREE vs. no repair or recertification available



Specifications

Pawls Cadmium plated alloy steel
 Drum Glass reinforced nylon and aluminum flange on carbon steel shaft
 Anchorage Handle Cadmium plated alloy steel
 Snap Hook Zinc plated alloy steel (5,000 lbs. minimum tensile strength)
 Housing Impact resistant super tough nylon
 Webbing - Nylon 25/32" wide x .095" thick
 Stitching Size No. 346 bonded polyester thread, 5-7 stitches/inch, high strength
 Weight 2 lbs. 15 oz. average with anchorage connector and 9503175 snap hook
 Capacity 75 - 310 lbs.
 Standards Exceeds OSHA, ANSI including ANSI Z359.1-1992 and ANSI A10.14-1991
 Maximum Arresting Force 900 lbs.
 NOTE: Other webbing construction and hardware specifications available upon request.



Models Available

| MODEL | DESCRIPTION |
|---------|--|
| 3101000 | Talon self retracting lifeline with standard built in anchorage connector for connection to harness or anchorage, 9503175 snap hook, 8 ft. |
| 3101001 | Same except with swiveling 9500100 snap hook |
| 3101002 | Same except with 2000523 carabiner |
| 3101003 | Same except with 2000108 carabiner |
| 3101004 | Same except with 2004339 snap hook |
| 3101005 | Same except with 2007199 snap hook |
| 3101006 | Same except with 9510057 hook |
| 3101007 | Same except with 2007153 hook |
| 3101008 | Talon self retracting lifeline with built in cab mount anchorage connector for connection to order picker, 9503175 snap hook, 8 ft. |
| 3101009 | Same except with swiveling 9500100 snap hook |
| 3101010 | Same except with 2000523 carabiner |
| 3101011 | Same except with 2004339 snap hook |
| 3101012 | Same except with 2007199 snap hook |

Hook Options

| 9503175 | 9500100 | 2000523 | 200108 | 2004339 | 2007199 | 9510057 | 2007153 |
|-----------------|---------------------------|-----------------|-----------------|--------------------|---------------------------|------------------|---------------------|
| Steel snap hook | Swiveling steel snap hook | Steel carabiner | Steel carabiner | Aluminum carabiner | Swiveling steel carabiner | Steel rebar hook | Aluminum rebar hook |
| 3/4" opening | 3/4" opening | 3/4" opening | 2" opening | 3/4" opening | 3/4" opening | 2-1/4" opening | 2-1/4" opening |

U.S.A.
 3965 Pepin Avenue
 Red Wing, MN 55066-1837
 Toll Free: 800-328-6146
 Phone: 651-388-8282
 Fax: 651-388-5065
 Website: www.dbisala.com
 e-mail: solutions@dbisala.com



What the guys up there want to wear.™

Canada
 260 Export Blvd., Mississauga,
 Ontario, Canada L5S 1Y9
 Toll Free: 800-387-7484
 Phone: 905-795-9333
 Fax: 905-795-8777
 Website: www.cansling.com
 e-mail: cansling@aztec-net.com

Form: 6/99 Rev:A

NEW FROM DBI/SALA

ISO 9001

What the guys up there want to wear™



TALON™

SELF RETRACTING LIFELINE



- Smaller
- Lighter
- Stronger
- Safer



Finally, a compact self retracting lifeline based on fall arrest technology not seat belt technology.



Smaller, Lighter, Stronger, Safer

SELF RETRACTING LIFELINE

Every day workers put up with mini blocks, fall limiters and retractable lanyards sometimes referred to as "seat belt retractors." These sub-standard products utilize technology developed by car companies for restraint, which was never intended to be used for fall arrest.

Introducing the new Talon self retracting lifeline from DBI/SALA built from the ground up using the latest in self retracting lifeline technology. The Talon has many obvious features such as its compact size, light weight, integral anchorage connector and audible indicator. While we agree these things are impressive, it's what you can't see that we're most proud of.

The Talon's all metal braking system features an anti-ratcheting dual pawl design, with pawls functioning independently for added security. And because it operates on velocity not acceleration, your workers can maintain a normal work pace and not be interrupted with constant lock up, the main complaint from workers and safety directors alike.

All DBI/SALA SRLs exceed industry standards including OSHA and ANSI, even the stringent ANSI Z359.1-1992 requirements.



Direct connection to harness is simple...

Or attach to anchorage with our quick connect anchorage connector.



Completely servicable assuring safety and extending product life. Full 2-year warranty. Recertify every 2 years (First one free) reducing cost of ownership.

Spring loaded locking pin provides ultimate security and offers fast and easy connection.

Built in anchorage connector for direct attachment to harness or anchorage. No need to purchase separate carabiner.

Patented snap hook offers easy operation and keeps fingers out of the way even with gloves on.



Impact resistant super tough nylon housing protects internal components to ensure many years of service.

2' webbing extension assures snap hook is always within easy reach to increase safety.

Impact indicator warns users the unit has seen a fall and should be serviced.

Features & Benefits

Feature: Smaller
Benefit: The compact size makes the unit easier to handle and keeps it out of your way when working. Since it is so small the Talon can be used in place of a lanyard, giving you greater mobility and reducing free fall to a few inches.

Feature: Lighter (2. lbs 15 oz.)
Benefit: The Talon weighs about the same as a standard shock absorbing lanyard making it more comfortable when connected directly to a harness and easier to install overhead. Competitive models have a higher weight when you factor in the required anchorage connector.

Feature: Stronger
Benefit: Because Talon's locking mechanism is made of all steel components, its stronger and more reliable than competitive models using plastic parts. With a larger braking drum and pawls functioning independently, the Talon provides a higher level of safety to your workers.

Feature: Safer
Benefit: An audible indicator lets the user know the brake system is functioning properly. A visual impact indicator assures safety, letting you know the unit has seen a fall and needs to be serviced.

Questions & Answers

Question: Why should I switch to the Talon?
Answer: The Talon puts the latest SRL technology in a product the size and weight of a lanyard, it reduces free fall distances and increases working range making work easier and safer.

Question: What is the difference between this and fall limiters or seat belt retractors?
Answer: EVERYTHING. The Talon is truly a self retracting lifeline incorporating an all metal velocity sensing braking system, energy absorbing capabilities and is completely servicable.

Question: Do my workers need to slow down to prevent constant jerky lock up?
Answer: No, because it's an srl and not a fall limiter, working on velocity vs. acceleration, it allows you to work at a normal pace without irritating constant lock up.

Question: How does the cost of ownership compare to other options?
Answer: We've built in an anchorage connector, eliminated the need to throw it away and extended recertification to 2 years lowering your cost of ownership. The first recertification is free so it will be years before you spend anything on maintenance.

RANGE OF APPLICATIONS



MAINTENANCE



WAREHOUSING



UTILITIES



CONSTRUCTION