



MAINTENANCE:

Clean the lifeline with water and a mild detergent, rinse thoroughly and air dry. periodically clean the exterior and position the safety retractable so water can drain out, clean labels. An excessive build-up of dirt or other contaminants may prevent the retractable from operating properly or from fully retracting causing a potential free fall hazard. Store the safety retractable in a cool, dry, and clean environment, avoid storing in areas where chemical vapors exist, or direct sunlight.

CAPACITY: 75 - 400 lbs. (one user ONLY)

MAXIMUM ARRESTING FORCE: 900 lbs.

MAXIMUM ARRESTING DISTANCE: 54 inches

WORKING RANGE: 2.5 ft. To * ft. *
(depending on the model used, can go to 150 ft.)

MATERIAL:

Housing: hard plastic nylon/aluminum

Drum: nylon/aluminum

Internal components: steel/aluminum

Lifeline: 1 inch poly nylon blend -
3/16 inch galvanized wire rope.

**Internal shock absorbing
mechanism:** disk brake

WARNING!

Training must be conducted without exposing the trainee to a fall hazard. Training must be repeated periodically. If the safety retractable lanyard has been subjected to a fall arrest it must be removed from service and returned to an authorized service repair station. Do not alter or intentionally misuse this equipment, use caution when using this equipment around electrical hazards, moving machinery, chemical hazards, and sharp edges. This product is part of a personal fall arrest system, the user must read, understand and follow the manufacturers instructions for each component. Instructions must be followed for proper use and maintenance, failure to follow these instructions may result in serious injury or death.

The ULTRA-SAFE safety retractable's fulfill the requirements corresponding to the new draft of DIN EN 360:

RETRACTABLE'S FOR HORIZONTAL USE

All ULTRA-SAFE safety retractable's are tested in accordance with the requirements based on the new draft of DIN EN 360 and have the requisite test approvals.

ULTRA-SAFE safety retractable's are certified in accordance with CE by the test and certification body of the Personal Safety Equipment, technical committee. The functional capability of the retractable's is guaranteed by testing them in extreme situations (e.g.. Cold, heat, and moisture)

The new draft of DIN EN 360 requires that all safety retractable's are also tested in horizontal use. Falling over a sharp edge in particular is tested for this. The tests have fully confirmed that the ULTRA-SAFE safety retractable's satisfy this new standard.

The new DIN EN 360 requirements:

- Design and ergonomics
- Materials and construction
- Blocking after pre-treatment. blocking in horizontal position
- Static load bearing capacity, static load bearing for horizontal applications
- Dynamic performance, dynamic performance for horizontal applications, dynamic load bearing capacity for horizontal applications
- Optional requirement in respect to fatigue strength
- Corrosion resistance
- Identification and information

