



**Field proven Aero-Motive® retractors feature power springs for best-in-class life cycles and ergonomics in virtually any industrial work space**

Retractors are designed to retract a tool or load when no force is applied on it. Constant downward force has to be applied in order to keep the suspended tool/load in position. The torque output of the rewind spring increases as the cable is pulled out of the unit, retracting the suspended tool/load to the uppermost adjusted position when released.

**Features and Benefits**

New and improved power springs	Provides best-in-class ergonomics and life cycles
Thick casted Aluminum housings	Protects spring and drum within heavy-duty industrial environments
Adjustment spring, well protected by housing recess, can be operated using off-the-shelf general tools	Facilitates easy tension adjustment depending on weight of tool being supported
Nylon coated, durable stranded-steel aircraft cable features adjustable cable stop	Increased durability Allows tools to be set at different positions/ heights
Cable guide	Provides protection against wear and tear from tool side movements; extends working life of retractor
360° rotating swivel hanger, equipped with industrial grade shackle, secured in place by a bolt and nut, and cotter pin	Provides full range of motion Enhances security of balancer and tool Enables quick and easy installation
Equipped with Lock/Unlock ratchet operated by means of an ON/OFF switch	Retraction tension can be locked in place to allow unrestricted tool movements
Units feature attachment hole for safety cable or chain	Enables retractor to be secured to upper moving trolleys for added security
Tools attached using snap hook with locking nut	Increases security of tool and simplifies attachment and removal
Easy maintenance supported by low-cost spare parts	Extends life of unit

**Applications**

**General Industrial**

- Electrical Tools
- Mechanical Tools
- Pneumatic Tools
- Cabling and Hoses

**AERO-MOTIVE®  
Retractors for Heavy  
Industrial Duty**

130174 FLRC Model



FLRC Model, Front View



FLRC Model, Rear View

## General Specifications

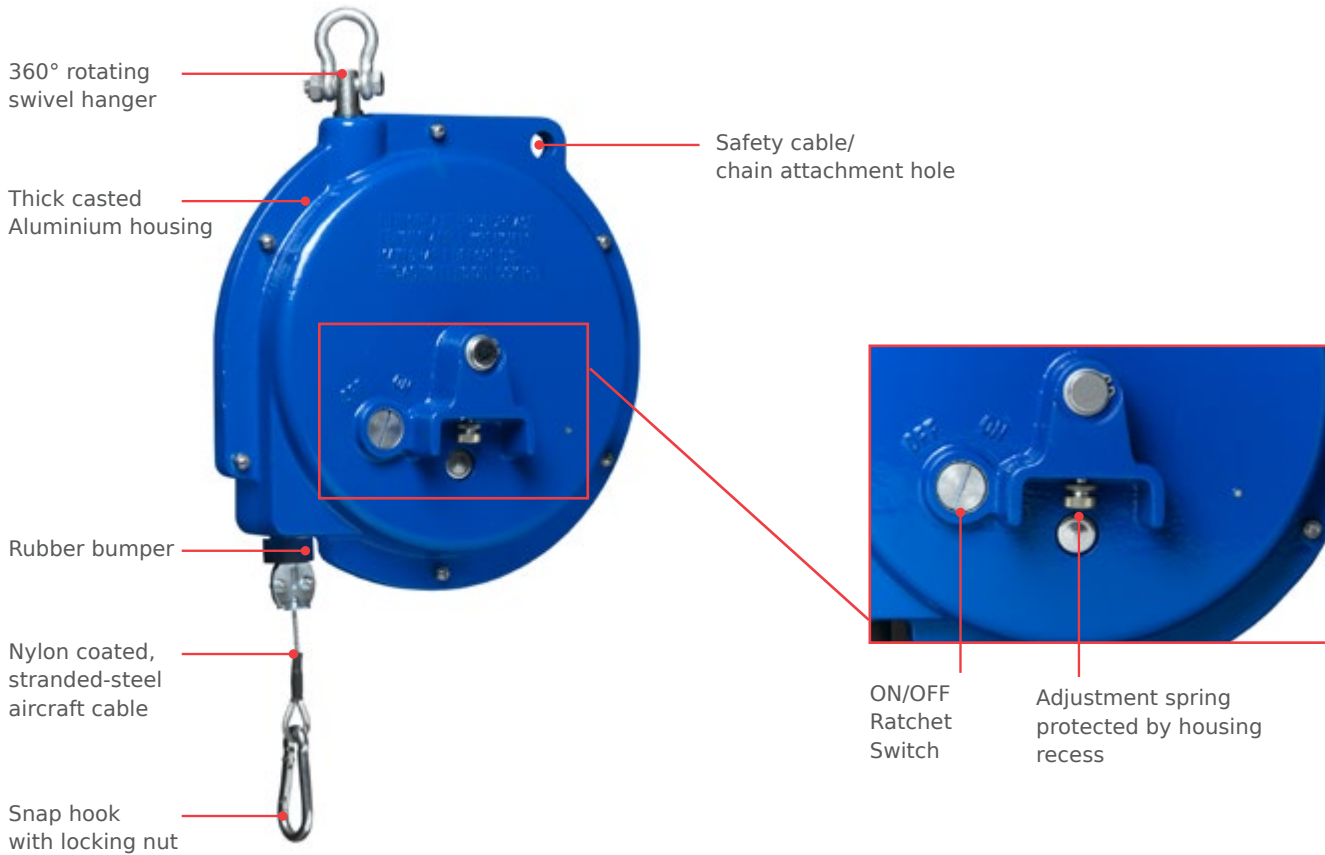
## AERO-MOTIVE® Retractors for Heavy Industrial Duty

130174FLRC Model

Model	Weight		Height		Width		Depth	
	kg	lb	mm	inch	mm	inch	mm	inch
5FLRC	5.0	11.0	165	7	287	11	300	12
10FLRC								
22FLRC	5.9	13.0						

For reference only [ $\pm 5\%$ ]. Could change without notice.

## Product Features



## Ordering Information

Model	Order No.	Weight Range (kg)	Weight Range (lb)	Cable Travel	Ratchet Lock	Automatic Safety Lock	Serviceable
5FLRC	130174-0014	0.8 - 3.2	2.0 - 7.0	2.4m (8ft.)	Yes	No	Yes
10FLRC	130174-0001	1.8 - 4.5	4.0 - 10.0				
22FLRC	130174-0009	3.6 - 10.0	8.0 - 22.0				

[www.molex.com/link/aeromotiveretractor.html](http://www.molex.com/link/aeromotiveretractor.html)