

ANSI Compliant Personal Energy Absorbers with Integral Adjusters

Integral Adjuster rope grabs are captive to the lifeline and have a single direction locking function that requires correct orientation when installed. Mfg. with a dual locking cam that has a very short deceleration distance. Our E/A No.3004 is the most economical solution for a combination E/A with a rope grab and is the component supplied in our popular Max-V™ kits. Note that this model does not have a panic grab function and is not certified for use in Canada. No.6196 models are mfg. at our SAS factory Monroe, WA, USA.

Integral Adjuster Features

- **Compliance:** ANSI Z359.1
- Factory attached to the energy absorber
- Zinc plated
- Single direction locking function w/dual locking cams
- Compatible with 5/8" synthetic lifelines
- Max. deceleration 24"

Ultra-Lite™ E/A's

Not available with factory attached Integral Adjusters due to the captive design of the E/A attachment to a harness.

Energy Absorber Compliance:
ANSI Z359.13-13

No.6196-M
No.5006-Z Anodized Aluminum Carabiner

User wt. Range:
130-310lb

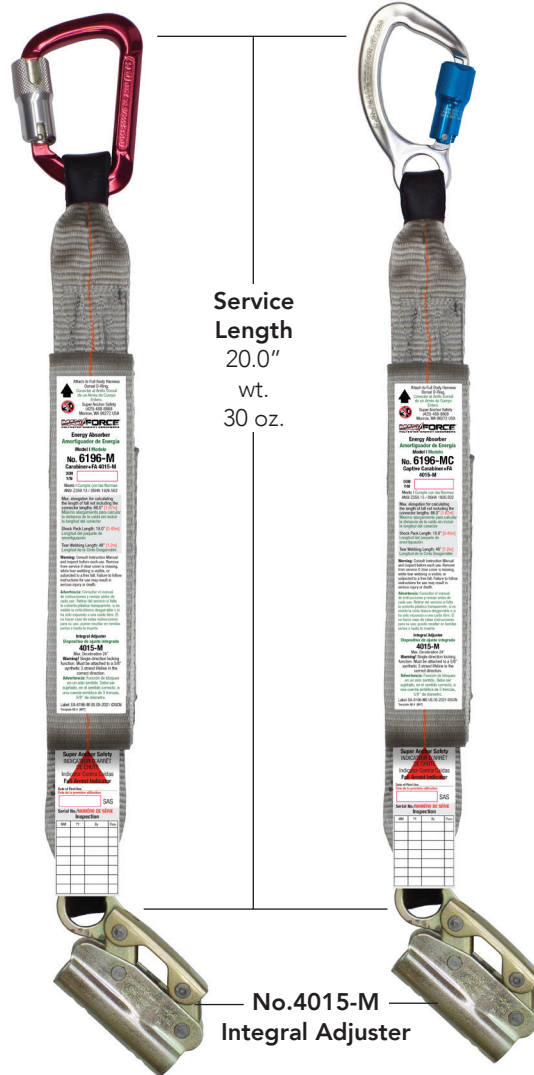
No.6196-MC
No.5000-ZY Captive Aluminum Carabiner

E/A No.3004
w/Snaphook



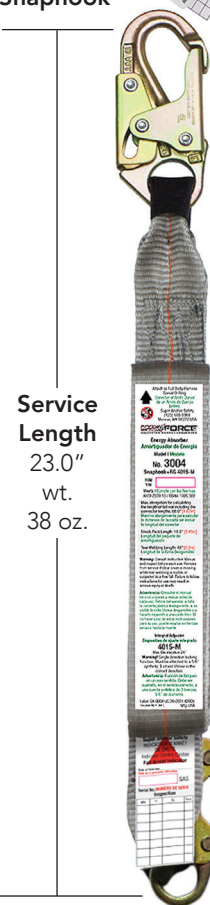
Max-V™ No.3200

No.6069 Fall Arrester™ Harness
No.3004 Energy Absorber
No.4015-M Integral Adjuster w/No.4083 Maxima™ Lifeline
No. 3013-D Hinge-2™ Anchor w/Fasteners
Assembled at SAS factory Monroe, WA, USA



Service Length
20.0"
wt.
30 oz.

No.4015-M
Integral Adjuster



Service Length
23.0"
wt.
38 oz.

No.4083 Maxima™ lifeline shown as an example

No.4015-M
Integral Adjuster