

V30A
Formerly KOM-46440071-A

The EZE-Hook® is a temporary lifeline connector providing an engineered component for fall protection system for workers that are climbing or moving.

This spring loaded hook easily attaches to anchorage points such as "I" beams or other structural members and can easily detach (when not under load) by a simple twisting action.

The EZE-Hook® can be supplied with either a hand grip or an extendible pole connection. The lightweight telescopic fiberglass or aluminum pole extends the reach of the EZE-Hook® up to 24 feet (7.3 m) above the worker.

⚠ WARNING Always choose an anchorage point that is rigid and capable of supporting 5,400 lbs. (24 kN).

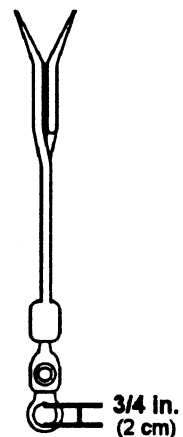
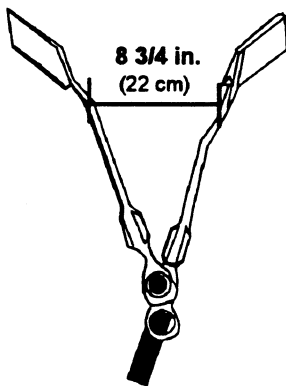
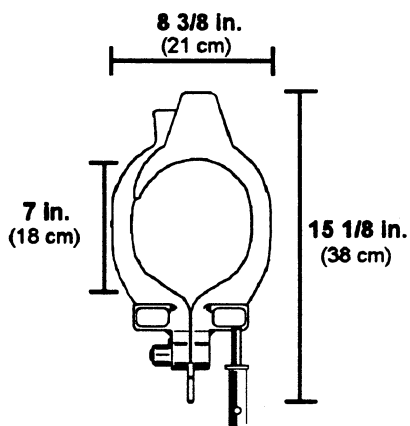
Applications:

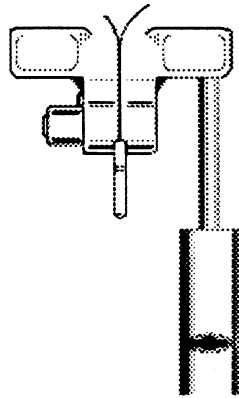
- climbing ladders and towers
- climbing utility poles
- working on steel structures
- plant maintenance
- railroad bridges
- atriums

Applicable Standards:

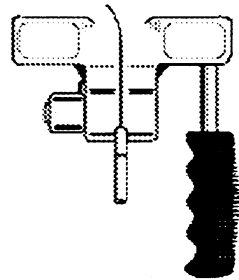
- Meets ANSI, CSA and OSHA 5,400 lbs. (24 kN) anchorage requirement.

Dimensions:

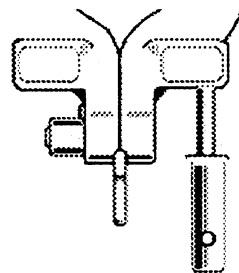




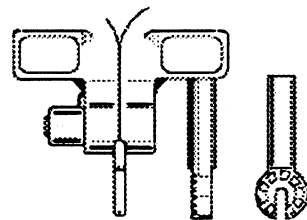
V30A EZE-Hook® with fiberglass pole adapter used with Fallstop® standard extendible fiberglass pole.



V30H EZE-Hook® with hand grip used where anchorage point is within arm's reach.



V30M EZE-Hook® with aluminum pole adapter used with Fallstop® extendible aluminum pole.



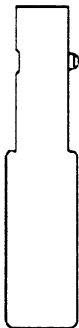
V30U EZE-Hook® with universal adapter is specially designed to attach to the extendible pole adapter widely used in public utilities. It allows the EZE-Hook® to be positioned from various angles.

Aluminum pole adapter

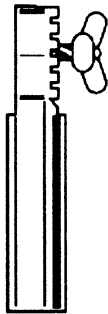


V214M Aluminum pole extendible from 5 to 15 feet
(1.5 to 4.5 m) – 3 sections

Fiberglass pole adapters



standard fiberglass
pole adapter
(A)



universal adapter
(U)

Fiberglass extendible poles are offered with a choice of two adapters. The standard adapter for fiberglass pole (A) and the universal adapter (U) for use with the EZE-Hook with universal adapter.

V124A or U Fiberglass extendible pole from 2 to 4 feet
(0.6 to 1.2 m) – 2 sections

V148A or U Fiberglass extendible pole from 4 to 8 feet
(1.2 to 2.4 m) – 2 sections

V1612A or U Fiberglass extendible pole from 6 to 12 feet
(1.8 to 3.6 m) – 2 sections

V1816A or U Fiberglass extendible pole from 8 to 16 feet
(2.4 to 4.8 m) – 2 sections

V1824A or U Fiberglass extendible pole from 8 to 24 feet
(2.4 to 7.3 m) – 3 sections

Fiberglass pole dielectric information:

The fiberglass poles have been tested for dielectric strength according to specifications Rec Lam Q.C. 101, Issue A page 15; ASTM D-149.

1 inch (25 mm) outside diameter fiberglass tube has an average dielectric strength of 30 KV / IN, and 1 1/4 inch (32 mm) outside diameter fiberglass tubing has an average dielectric strength of 28 KV / IN.



Fallstop Division