8518000 with 8102001





Details for 8518000

- 5-piece davit hoist system
- Integrated 5,000 lb. (22 kN) mast anchorage point
- Fall arrest rated in all davit offset mast positions
- Adjustable offset upper davit mast (model 8518001)
- Built-in primary and secondary pulleys
- Adjustable vertical height of 33 in. to 43 in. (83.8 to 109.2 cm)
- Detent and knob style adjustment
- 83.8cm lower davit mast extension (model 8518002)
- Combine up to 2 extensions
- Extends your davit mast height
- Combine up to 2 extensions
- Base width adjusts from 94 to 162.6cm
- 3-piece adjustable portable base (model 8518005)
- Lightweight, corrosion resistant aluminium construction
- Unique foot level and height adjustment system

5-piece davit hoist system with 8518001 11-1/2 in. to 27-1/2 in. (29.2 to 69.8 cm) adjustable offset davit mast, 8518002 33 in. (83.8 cm) lower davit mast extension and 8518005 3-piece portable base.

The Advanced™ series hoist systems are designed for manhole and confined space entry/retrieval applications. These units are constructed of lightweight materials including high-strength aluminum. The davit pivots for ease-of-rescue and has adjustment for overhead clearance restrictions. The lower base adjusts to fit most standard entries. Many other portable and fixed bases are available to suit any jobsite need. If additional height is required, check out our lower mast extensions. When it comes to confined space entry/rescue, it is essential that equipment operates perfectly and quickly. DBI-SALA® has an extensive line of rescue and retrieval systems with decades of proven field service. Safety engineers and site directors trust DBI-SALA® for the type of high quality, rugged systems that will ensure top performance when it is needed the most.

Specifications for 8518000

Case Quantity 1

Color Green, Silver
Install Type Portable
iSafe Equipped No

Product Series Advanced™

Product Type 5-Piece Davit Hoist System

Recommended Industry Construction, General Industrial, Mining, Oil & Gas, Transportation, Utilities

Standards/Approvals ANSI Z359.1, OSHA 1926.502

Weight 83.2 lb.

Weight Capacity 450 lbs. (204 kg)

Details for 8102001

- Manually operated winch
- 60 ft. (18 m) of 1/4 in. (6.3 mm) galvanized steel wire rope
- 6:1 gear ratio mechanical advantage
- Quick mount bracket
- Free-wheel mode
- Built-in fall protection
- Overload clutch
- Durable corrosion resistant construction
- Level wind system
- Reserve lifeline retention system
- Swiveling snap hook with impact indicator
- Equipped with i-Safe™
- Order tripod or davit rescue system separately

Winch with 60 ft. (18 m) of 1/4 in. (6.3 mm) galvanized steel wire rope and swivel snap hook, mounting bracket and carrying bag.

When it comes to confined space entry/rescue, it is essential that equipment operates perfectly and quickly. DBI-SALA® has an extensive line of rescue and retrieval systems with decades of proven field service. Safety engineers and site directors trust DBI-SALA® for the type of high quality, rugged systems that will ensure top performance when it is needed the most. Our mechanical systems are legendary and have decades of proven field service and have operated flawlessly in some of the most demanding jobsites around the globe. The mechanical device is one of the most critical parts of the rescue system. It provides the means to retrieve an incapacitated worker to safety. Lifeline type and length are just a few of the options. In some situations, a secondary or back-up system is required.

Specifications for 8102001

Brand Salalift™II Length 60 Feet Length (Metric) 18 m Product Series Salalift™II