

3M DBI-SALA Delta Derrick Positioning/Suspension Safety Harness with Pass-Thru Belt Connector

Model :

1106108	Medium
1106106	Large
1106107	X-Large



Product Details

- Tongue buckle leg straps
- Protected labels, equipped with 3M™ Connected Safety ID (CSID)
- Parachute torso buckles
- No-tangle design
- 18" back D-ring extension
- Body belt/hip pad with back D-ring
- Integrated derrick belt connection (shown with 1000570 derrick belt - must order separately)
- Seat sling with positioning D-rings

18" back D-ring extension, belt with pad and back D-ring, seat sling with positioning D-rings, tongue buckle legs and pass-thru connection for 1000570 derrick belt (size Large).

Delta harnesses combine a set of "industry-first" advancements, with popular features making them the workhorse of the industry. Today's Delta™ represents the culmination of more than twenty years of design, research, manufacturing know-how and on-the-job performance. Delta harnesses are as tough as the guys who wear them. They feature coated, corrosion-resistant hardware, water-repellant and abrasion-resistant webbing and a build quality that is second to none. A patented triangular design gives Delta harnesses a shape of their own, so you can don them quickly and easily. Throw it in the toolbox or in the back of your truck, think you can tangle it? Just pick it up and it's ready to put on, tangle-free. The Delta pad also incorporates a web spreading design, positioning webbing wider apart on shoulder straps to eliminate abrasion on your neck.

Specifications

Body Belt	Yes
Brands	DBI-SALA®
Buckle Type	Tongue Buckle
Case Quantity	1
Chest Buckle Material	Zinc Plated Steel
Connected Safety ID Equipped	Yes
D-ring Placement	Back with Extension, Suspension
Harness Application	Derrick
Harness Size	Medium, Large, Xlarge
Leg Buckle Material	Stainless Steel Grommet
Padding Location Type	Back/Hip
Product Colour	Yellow
Product Series	Delta™
Product Type	Derrick Harness
Recommended Industry	Oil & Gas
Subpelvic Strap	Yes
Torso Buckle Material	Zinc Plated Steel
Weight Capacity (Metric)	190 kg