

AMBITION[®]

Cargo Handling Tool



- Maneuver suspended loads
- Ensure a “no hands lifting operation”



AMBITION[®]

Cargo Handling Tool

The **AMBITION**[®] cargo handling tool helps keep a safe distance between the suspended load and personnel, reducing risk of injuries while maneuvering the load. For a hands-free lift, use the tool to position the load, collect taglines, and recover slings.

General specifications

- Available in multiple lengths and configurations
- Fiber glass shaft and key components made of PA6
- Multiple safety features to reduce risks
- Compression and pull tested
- Tethered to be usable when working at heights
- According to NS9611:2022
- Useable in temperatures from -20°C to 50°C
- User manual and marking on tools
- Custom lengths and configurations on request
- Manufactured in Norway

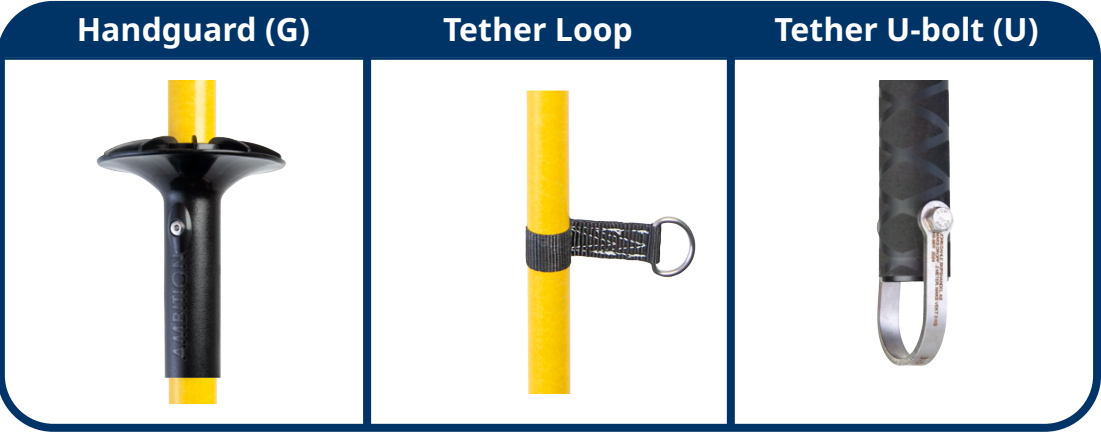
Tool heads



Grips



Handguard and work at height tethers



Safety features

The **AMBITION**® cargo handling tools are designed with multiple safety features and with focus on low weight while maintaining high strength and durability for easier handling.

The tools are compression, pull and drop tested as a complete unit. Spare parts are not available, this is to ensure the quality level and that maximum load levels marked on the tools are achieved.

All components and fasteners used are made of materials that withstand outdoor and offshore environments. Bolts/nuts are glued to avoid loosening.

Remember to always read the user manual prior to use.



Ambition tool heads:

- Made of black color PA6
- White TPU non-slip/grip coating on the contact areas. The white color enables easier visibility to notice wear or damages.
- Designed to fit different cargo handling operations.



Ambition shaft with internal wire:

- Made of fiber glass.
- Internally fitted with stainless steel safety wire connected from end plug to tool head that prevents a dropped object situation if the shaft should break.



Ambition handguard:

- Made of black color PA6
- Non-slip textured finish.
- Hand grip on the tool that protects hands.



Ambition Grips:

Straight grip – Honeycomb patterned PVC grip.

Straight grip for U-bolt – Manufactured from a specially formulated polymer which has undergone a surface treatment that provides a non-slip textured finish.

D-handle – Large D-handle with textured grip.



Ambition tether loop:

- Tether point when using tool at height.
- Made of polyester (PES) with AISI316 D-ring.
- According to NS9611:2022 – Max drop height 2M.



Ambition tether U-bolt:

- Tether point when using tool at height.
- Made of AISI316 stainless steel.
- According to NS9611:2022 – Max drop height 2M.

Standard types: Cargo handling tool Ambition YS:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-YS-1G-075	Y	1	Loop	Straight	96	960
08308-YS-1G-125	Y	1	Loop	Straight	148	1120
08308-YS-2G-150	Y	2	Loop	Straight	172	1280
08308-YS-2G-200	Y	2	Loop	Straight	222	1520
08308-YS-2G-250	Y	2	Loop	Straight	273	1700

- Length and weight are approximate
- Pictured model: 08308-YS-2G-150

Cargo handling tool Ambition YSU:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-YSU-1G-075	Y	1	Loop & U-bolt	Straight	96	960
08308-YSU-1G-125	Y	1	Loop & U-bolt	Straight	150	1160
08308-YSU-2G-150	Y	2	Loop & U-bolt	Straight	176	1300
08308-YSU-2G-200	Y	2	Loop & U-bolt	Straight	224	1500

- Length and weight are approximate
- Pictured model: 08308-YSU-2G-150

Cargo handling tool Ambition YD:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-YD-1G-075	Y	1	Loop	D-handle	111	1100
08308-YD-1G-125	Y	1	Loop	D-handle	161	1280
08308-YD-2G-150	Y	2	Loop	D-handle	186	1520
08308-YD-2G-200	Y	2	Loop	D-handle	236	1640

- Length and weight are approximate
- Pictured model: 08308-YD-2G-150

Cargo handling tool Ambition Y2S:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-Y2S-1G-075	Y2	1	Loop	Straight	96	980
08308-Y2S-1G-125	Y2	1	Loop	Straight	148	1180
08308-Y2S-2G-150	Y2	2	Loop	Straight	172	1340
08308-Y2S-2G-200	Y2	2	Loop	Straight	222	1540
08308-Y2S-2G-250	Y2	2	Loop	Straight	276	1720

- Length and weight are approximate
- Pictured model: 08308-Y2S-2G-150

Cargo handling tool Ambition Y2SU:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-Y2SU-1G-075	Y2	1	Loop & U-bolt	Straight	101	980
08308-Y2SU-1G-125	Y2	1	Loop & U-bolt	Straight	150	1180
08308-Y2SU-2G-150	Y2	2	Loop & U-bolt	Straight	176	1360
08308-Y2SU-2G-200	Y2	2	Loop & U-bolt	Straight	224	1520

- Length and weight are approximate
- Pictured model: 08308-Y2SU-2G-150

Cargo handling tool Ambition Y2D:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-Y2D-1G-075	Y2	1	Loop	D-handle	111	1160
08308-Y2D-1G-125	Y2	1	Loop	D-handle	161	1320
08308-Y2D-2G-150	Y2	2	Loop	D-handle	186	1540
08308-Y2D-2G-200	Y2	2	Loop	D-handle	236	1680

- Length and weight are approximate
- Pictured model: 08308-Y2D-2G-150

Cargo handling tool Ambition RSU without handguards:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-RSU-0G-040	r	0	U-bolt	Straight	52	420
08308-RSU-0G-060	r	0	U-bolt	Straight	72	480
08308-RSU-0G-100	r	0	Loop & U-bolt	Straight	112	640
08308-RSU-0G-125	r	0	Loop & U-bolt	Straight	136	760
08308-RSU-0G-200	r	0	Loop & U-bolt	Straight	212	1040

- Length and weight are approximate
- Pictured models: 08308-RSU-0G-040, 08308-RSU-0G-060, 08308-RSU-0G-100

Cargo handling tool Ambition RSU with handguard:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-RSU-1G-100	r	1	Loop & U-bolt	Straight	112	740
08308-RSU-1G-125	r	1	Loop & U-bolt	Straight	136	860
08308-RSU-2G-200	r	2	Loop & U-bolt	Straight	212	1200

- Length and weight are approximate
- Pictured model: 08308-RSU-1G-100

Cargo handling tool Ambition RD:



Part no.	Head type	Hand guards	Tether	Grip	Length total (cm)*	Weight (gram)*
08308-RD-1G-100	r	1	Loop	D-handle	122	880
08308-RD-1G-125	r	1	Loop	D-handle	147	980
08308-RD-2G-200	r	2	Loop	D-handle	222	1320

- Length and weight are approximate
- Pictured model: 08308-RD-1G-100

Custom configurations:

The Ambition cargo handling tools can be produced in desired lengths and configurations with short lead time on production and testing.



Storage solutions:

Standard and custom storage solutions available.
Contact your supplier for more information.



Visit the website for updates and more information: www.ambition.as



John Dahle Skipshandel AS
Kontinentalvegen 24, N4056 - Tananger, Norway
post@john-dahle.no
+47 51 64 69 90