

GRIPPS®

ANSI/ISEA
121-2018
COMPLIANT

H01140 MULE BAG

The champion of the GRIPPS® lifting bag range, the GRIPPS® Mule Bag provides a broad range of transportation and work-site mounting options.

The tough design, with multiple reinforcement points, makes it one of the strongest lifting bags on the global market, purpose-built to operate and last in the harshest of environments.



176_{LB} **80_{KG}**

MAX LOAD:



THE LEADERS IN FALLING OBJECT PREVENTION

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KEY FEATURES

Tether points inside and outside the bag for multiple tethering options

Dry document storage pocket

Constructed from heavy-duty 1000D tarpaulin

A strong composite insert in the base protects against punctures



Lockable top opening made from transparent nylon reinforced TPU

Business card holder

Heavy tool sleeves either side of the bag

Width compatible with standard ladder cages

Armoured insert for protection when worn as a backpack



Multiple compartments inside bag for tool storage and organisation

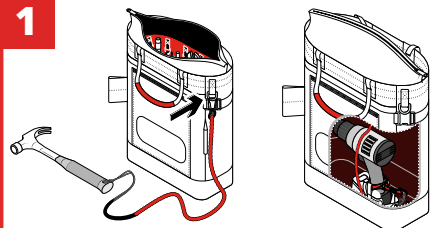


Reinforced backpack straps, EWP mounting straps and load-rated lifting points

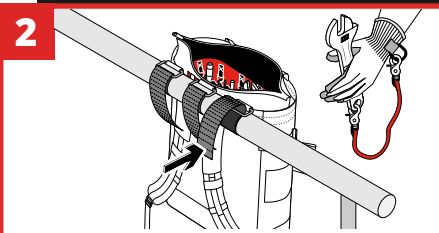
SPECIFICATIONS

SKU	MAX LOAD (D-RING)	MAX TETHER LENGTH (D-RING)	MAX LOAD (LIFTING)
H01140	3KG 6.6LBS	1.3M 51IN	80KG 176LBS

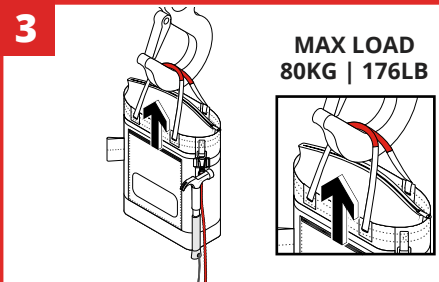
HEIGHT	WIDTH	DEPTH
45CM 18IN	37CM 15IN	18CM 7.0IN



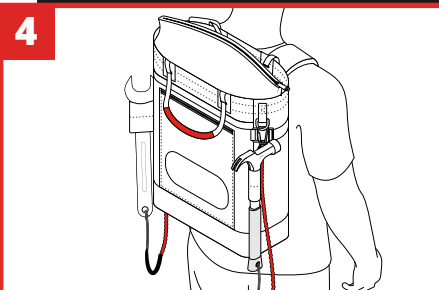
1 When transporting contents, zip bag shut. Only attach tools to available D-Ring anchor points.



2 To secure to a rail, wrap the velcro mounting straps all the way around the rail and feed back through the metal brackets. Adhere velcro strap.



3 To lift, zip the lid closed to secure contents. Ensure all tools are tethered to D-Rings. Attach lifting hook to both lifting straps.



4 To manually transport, use backpack straps, and adjust length as required. Refer to your workplace guidelines on safe manual handling guidelines.