



Ridgegear Bracket

> Assembly & Operation Guide

> Contents

Fitting device into Bracket	4
PORTAGANTRY RAPIDE® 500	6
PORTAGANTRY RAPIDE® 4000	10
PORTAGANTRY* Small & Medium	12
PORTAGANTRY*	16
TDAVIT"	18
PORTADAVIT GUANTUM* Column	20
PORTADAVIT@UANTUM* Backstay Single Winch	22
PORTADAVIT GUANTUM® Backstay Double Winch	24
PORTADAVIT* 500	26
PORTX*DAVIT	28



Lightweight. Portable. Safe.

Please read the following instructions and guidance notes carefully. These have been designed to aid users in carrying out the correct assembly of the bracket for each of our compatible lifting systems. Systems compatible with this product are:

- > PORTAGANTRY RAPIDE
- > PORTAGANTRY*
- > TDAVIT
- > PORTADAVIT QUANTUM"
- > PORTADAVIT
- > PORTX*DAVIT

General Specification

- > Maximum rated capacity for fall protection 1 person
- > Ensure the rating of the Winch is always checked before use
- > For use with REID lifting products only

Standards

- **>** EN795:2012 Type B
- > EN1496:2017

For further information please refer to the technical data sheet for this product.

For operations guide and technical specifications for the device, please refer to the manufacturer's dedicated guide.

The following instructions detail the assembly of the Ridgegear device into the bracket on trap plate attachments.



Ridgegear Bracket

Prepare the bracket to receieve the device by removing the bolt from bottom connector and loosen off the top connector.



> Present the device to the bracket, locking in using the bottom connector as shown.



> Secure the Device by fully inserting the pins.



> Adjust the connector into a suitable position and tighten to secure the device.



> The device is now secure and ready to use.

The following instructions detail the assembly of the Ridgegear bracket [RAWB006020] for the PORTAGANTRY [MADE] 500kg.



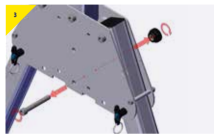
Ridgegear Bracket - [RAWB006020]



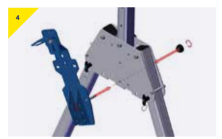
> Bracket is supplied with bolts and pins as shown.



Disassemble the bracket.



> Remove the bottom bolt from the trap plate.



> Present the bracket to the trap plate and secure using the M12 bolt provided.

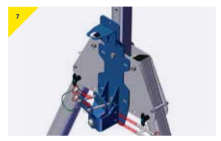


With the bottom bolt in place, rotate the bracket in order to remove the top bolt.



Straighten the bracket and secure using the top bolt.

> PORTAGANTRY RAPIDE® 500



> Reassemble the bracket using all bolts.



> The bracket is now ready to receive the device.

Guardian® Checkmate Bracket

The following instructions detail the assembly of the Ridgegear bracket [RAWB006020] for the PORTAGANTRY [MADE] 4000kg.



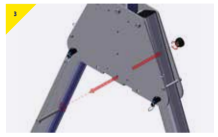
Ridgegear Bracket - [RAWB006020]



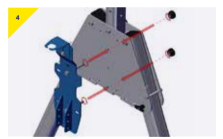
> Bracket is supplied with bolts and pins as shown.



Disassemble the bracket.



> Remove the bottom bolt from the trap plate.



> Present the bracket to the trap plate and secure using the M12 bolts provided.



> Reassemble the bracket using all bolts.



> The bracket is now ready to receive the device.

The following instructions detail the assembly of the Ridgegear bracket [RAWB006020] for the PORTAGANTRY Small and Medium frame sizes.



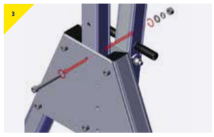
Ridgegear Bracket - [RAWB006020]



> Bracket is supplied with bolts and pins as shown.



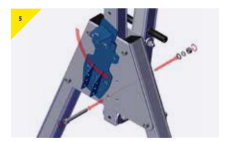
Disassemble the bracket.



> Remove top bolt from trap plate.



Present the bracket to the trap plate, securing using the M16 bolt provided.



> Remove the bottom bolt from the trap plate.



Carefully align the backplate and secure into the bottom hole on the trap plate using the M16 bolt provided.

> PORTAGANTRY® Small & Medium



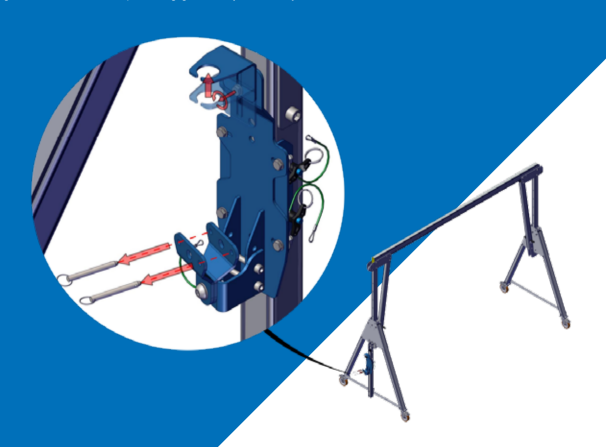
> Reassemble the bracket using all bolts.



> The bracket is now ready to receive the device.

Guardian® Checkmate Bracket

The following instructions detail the assembly of the Ridgegear bracket [RAWB006000] for the PORTAGANTRY'.



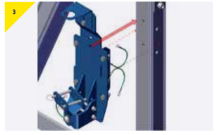
Ridgegear Bracket - [RAWB006000]



> Bracket is supplied with pins as shown.



Adjust the width of the wings to 76.2mm to fit comfortably on the column.



> Present the bracket to the column as shown.

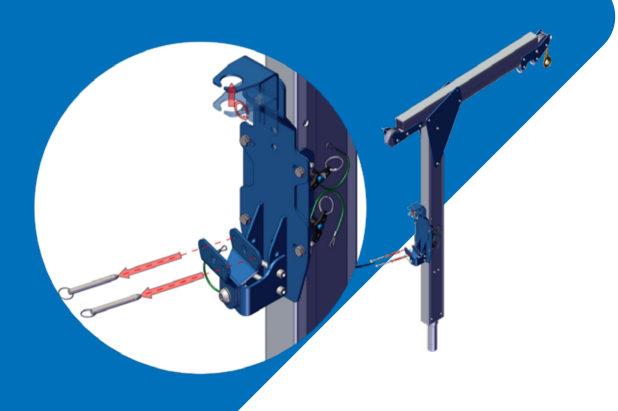


> Secure using the pins provided.



> The bracket is now ready to receive the device.

The following instructions detail the assembly of the Ridgegear bracket [RAWB006000] for the TDAVIT



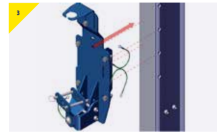
Ridgegear Bracket - [RAWB006000]



> Bracket is supplied with pins as shown.



Adjust the width of the wings to 76.2mm to fit comfortably on the column.



> Present the bracket to the column as shown.

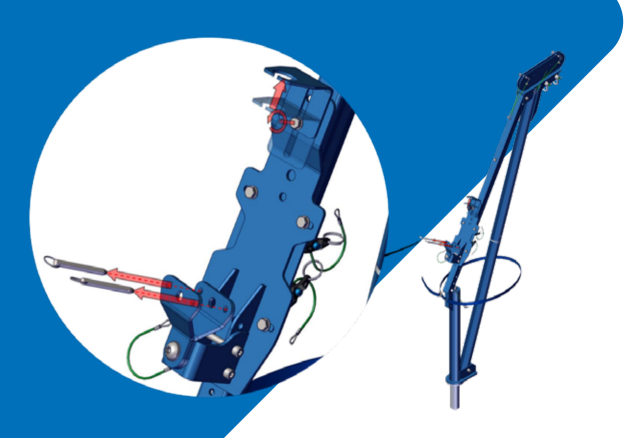


> Secure using the pins provided.



> The bracket is now ready to receive the device.

The following instructions detail the assembly of the Ridgegear bracket [RAWB006000] for the **PORTA**DAVIT 500.



Ridgegear Bracket - [RAWB006000]



> Bracket is supplied with pins as shown.



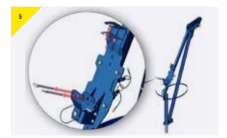
Adjust the width of the wings to 50.8mm to fit comfortably on the backstay.



> Present the bracket to the backstay as shown.

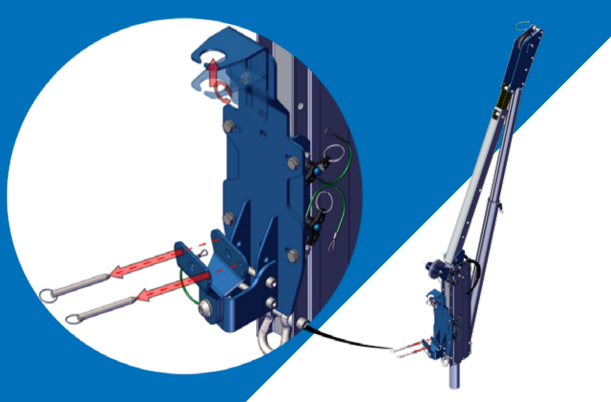


> Secure using the pins provided.



> The bracket is now ready to receive the device.

The following instructions detail the assembly of the Ridgegear bracket [RAWB006000] for the **PORTA**DAVIT@@@@@.column. **Warning:** For this configuration a sheave bracket column is required.



Ridgegear Bracket - [RAWB006000]



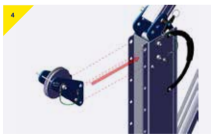
> Bracket is supplied with pins as shown.



> Adjust the width of the wings to 76.2mm to fit comfortably on the column.



> Present the bracket to the column and secure using the pins provided.





*RAW000095 - Sheave bracket PDQ Column Medium Sheave (4-7mm).



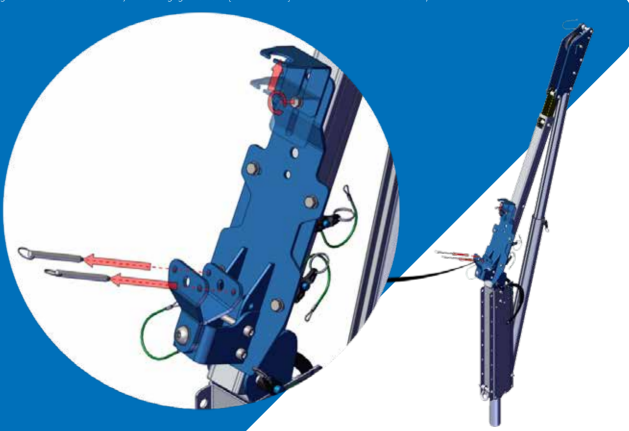
> Secure using the pins provided.



> The bracket is now ready to receive the device.

> PORTADAVIT QUANTUM® Backstay Single Winch

The following instructions detail the assembly of the Ridgegear bracket [RAWB006000] for the PORTADAVIT@MANUM Backstay.



Protective Footwear

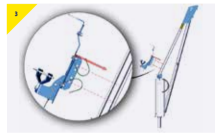
Ridgegear Bracket - [RAWB006000]



> Bracket is supplied with pins as shown.



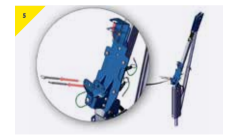
Adjust the width of the wings to 63.5mm to fit comfortably on the backstay.



> Present the bracket to the backstay as shown.



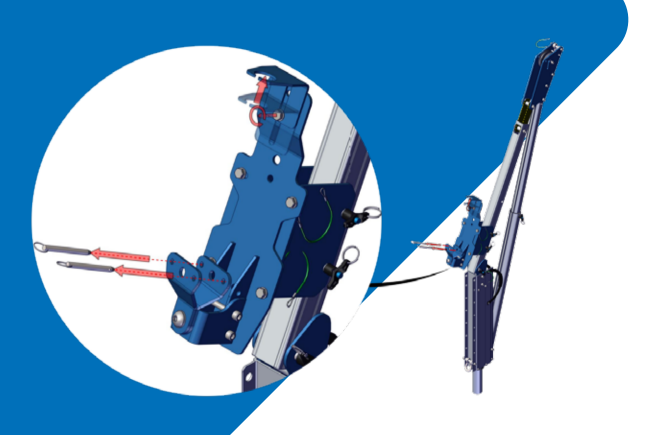
> Secure using the pins provided.



> The bracket is now ready to receive the device.

> PORTADAVIT QUANTUM® Backstay Double Winch

The following instructions detail the assembly of the Ridgegear bracket [RAWB006040] for the PORTADAVIT [QUARTUM] Backstay,



Ridgegear Bracket - [RAWB006040]



> Bracket is supplied with pins as shown.



Adjust the width of the wings to 63.5mm to fit comfortably on the backstay.



> Present the bracket to the backstay as shown.

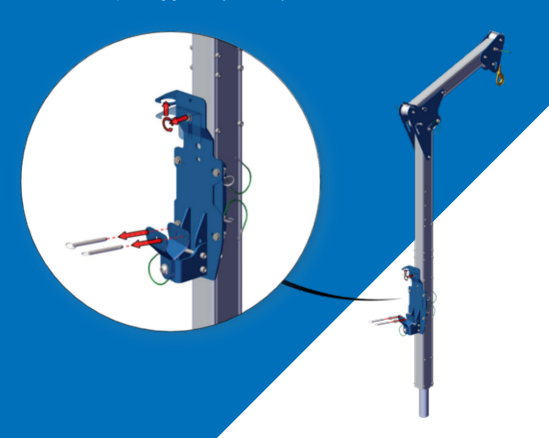


> Secure using the pins provided.



> The bracket is now ready to receive the device.

The following instructions detail the assembly of the Ridgegear bracket [RAWB006000] for the PORTX DAVIT.



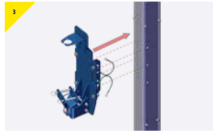
Ridgegear Bracket - [RAWB006000]



> Bracket is supplied with pins as shown.



Adjust the width of the wings to 76.2mm to fit comfortably on the column.



> Present the bracket to the column as shown.



> Secure using the pins provided.



> The bracket is now ready to receive the device.

Notes



Contact Us

Head Office, UK

Unit 1 Wyeview Newhouse Farm Industrial Estate Chepstow Monmouthshire NP16 6UD United Kingdom

- > +44 (0)1291 620 796
- > enquiries@reidlifting.com
- > www.reidlifting.com

All information herein is copyright protected by REID Lifting Ltd. All company and product names are Trade Mark and Trade Name protected and all REID Lifting Ltd. Product IPR is protected under Patents, Patents Pending and/or Design Rights.

Printed using environment friendly processes and materials.