



# **G.Winch Bracket**

> Assembly & Operation Guide

## **>** Contents

Fiffing device into Bracket	4
PORTAGANTRY RAPIDE® 500	6
PORTAGANTRY RAPIDE® 1000	8
PORTAGANTRY* Small & Medium	10
PORTAGANTRY"	12
TDAVIT*	14
PORTADAVIT QUANTUM* Column	16
PORTADAVIT QUANTUM* Backstay	18
PORTADAVIT° 500	20
PORTX* DAVIT Single Winched	22
PORTX*DAVIT Double Winched	24



# 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 personnel lifting 150kg
- > Ensure the rating of the Winch is always checked before use
- > For use with REID lifting products only

#### Standards

- > EN1496:2017
- > EN795:2012 Type B
- > EN13157:2004+A1:2009

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

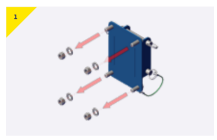
## Assembly Instructions: Fitting the Device

The following instructions detail the assembly of the G.Winch device into the universal bracket.



#### **G.Winch Bracket**

#### Assembling the **G.Winch** onto the connecting plate.



Remove the washers and nyloc nuts from the bracket.



Present the device to the bracket, resecure the bolts using the washers and nyloc nuts.



> Adjust the position by tightening the hex bolts.



> The device is now ready to use.

Now install the product into face bracket, column or backstay.

5

## > Assembly Instructions: PORTAGANTRY RAPIDE® 500

The following instructions detail the assembly of the G.Winch bracket [RAWB005220] for the PORTAGANTRY [MIDDE] 500kg.

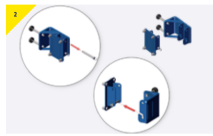


#### G.Winch Bracket - [RAWB005220]

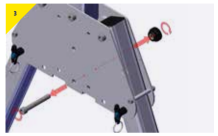
#### Assembling the **G.Winch Bracket** on **PORTA**GANTRY RAPIDE 500



> The bracket comes with the pins and M12 bolts supplied, as shown above.



Disassemble the bracket by removing the pins, bolts and separating the pieces.



> Remove the bottom bolt from the trap plate.



Present the bracket to the trap plate and secure with the M12 bolts supplied. Ensure to align the lower bolt to the same hole as the bolt was just removed from.



Reassemble the bracket using the pins provided as shown. First the lower pin and slide into place and secure with the top pin.



## > Assembly Instructions: PORTAGANTRY RAPIDE® 1000

The following instructions detail the assembly of the G.Winch bracket [RAWB005220] for the PORTAGANTRY [RAWB0 1000kg,

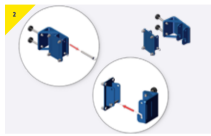


#### **G.Winch Bracket - [RAWB005220]**

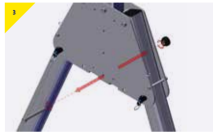
#### Assembling the G.Winch Bracket on PORTAGANTRY RAPIDE 1000



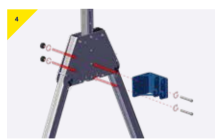
> The bracket comes with the pins and M12 bolts supplied, as shown above.



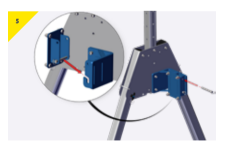
Disassemble the bracket by removing the pins, bolts and separating the pieces.



> Remove the bottom bolt from the trap plate.



 Present the bracket to the trap plate and secure with the M12 bolts supplied. Ensure to align the lower bolt to the same hole as the bolt was just removed from.



Reassemble the bracket using the pins provided as shown. First the lower pin and slide into place and secure with the top pin.



## > Assembly Instructions: PORTAGANTRY® S & M

The following instructions detail the assembly of the G.Winch bracket [RAWB005225] for the PORTAGANTRY Small and Medium frame sizes.

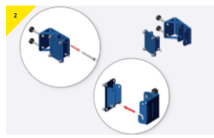


#### **G.Winch Bracket - [RAWB005225]**

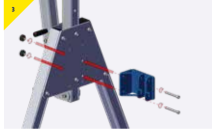
#### Assembling the **G.Winch Bracket** onto a small or medium **PORTA**GANTRY\*



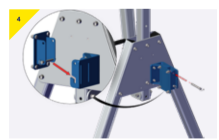
> The bracket comes with the pins and M12 bolts supplied, as shown above.



Disassemble the bracket by removing the pins, bolts and separating the pieces.



Present the bracket to the trap plate as shown, secure both M12 bolts through the correct holes as shown.



Reassemble the bracket using the pins provided as shown. First the lower pin and slide into place and secure with the top pin.



The following instructions detail the assembly of the G.Winch bracket [RAWB005208] for the PORTAGANTRY'.

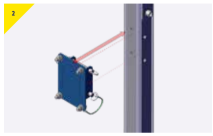


#### **G.Winch Bracket - [RAWB005208]**

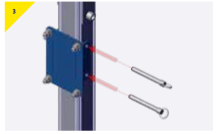
#### Assembling the **G.Winch Bracket** onto a **PORTA**GANTRY\*



The bracket comes with the pins supplied, as shown above.



> Remove the pins and present the bracket to the winch column, aligned to the holes as shown.



 Insert both pins to ensure the bracket is securely attached.



The following instructions detail the assembly of the G.Winch bracket [RAWB005200] for the TDAVIT.



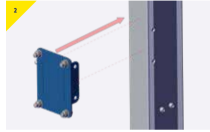
Protective Egotuge

#### **G.Winch Bracket - [RAWB005200]**

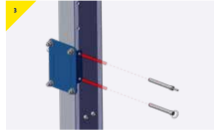
#### Assembling the **G.Winch Bracket** onto a **T**DAVIT\*



The bracket comes with the pins supplied, as shown above.



> Remove the pins and present the bracket to the column, aligned to the holes as shown.



 Insert both pins to ensure the bracket is securely attached.



## > Assembly Instructions: PORTADAVITQUANTUM® Column.

The following instructions detail the assembly of the G.Winch bracket [RAWB005200] for the **PORTA**DAVIT [GRAWBO05200] for the **PORTADAVIT** [GRAWBO05200] for



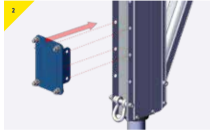
Protective Eochwes

#### G.Winch Bracket - [RAWB005200]

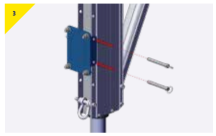
#### Assembling the **G.Winch Bracket** onto a **PORTA**DAVIT QUANTUM\* column.



> The bracket comes with the pins supplied, as shown above.



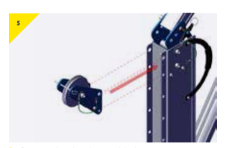
> Remove the pins and present the bracket to the column, aligned to the holes as shown.



 Insert both pins to ensure the bracket is securely attached.



Present the sheave bracket\* to the top of the column, aligning wth the top holes as shown.



> Secure using the pins provided.



The bracket is secured and ready for the device to be attached.

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

## > Assembly Instructions: PORTADAVITQUANTUM® Backstay.

The following instructions detail the assembly of the G.Winch bracket [RAWB005206] for the PORTADAVIT [QUARTED AVIT [QUARTED AVI

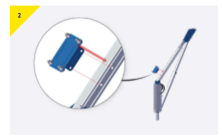


#### **G.Winch Bracket - [RAWB005206]**

#### Assembling the **G.Winch Bracket** onto a **PORTA**DAVITQUANTUM® Backstay.



The bracket comes with the pins supplied, as shown above.



> Remove the pins and present the bracket to the backstay, aligned to the holes as shown.



 Insert both pins to ensure the bracket is securely attached.



The following instructions detail the assembly of the G.Winch bracket [RAWB005203] for the PORTADAVIT 500.



#### **G.Winch Bracket - [RAWB005203]**

#### Assembling the **G.Winch Bracket** onto a **PORTA**DAVIT 500.



The bracket comes with the pins supplied, as shown above.



> Remove the pins and present the bracket to the backstay, aligned to the holes as shown.



 Insert both pins to ensure the bracket is securely attached.



## > Assembly Instructions: PORTX®DAVIT Single Winch

The following instructions detail the assembly of the G.Winch bracket [RAWB005200] for the PORTX DAVIT with a single winch.

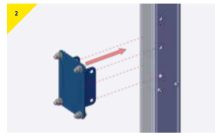


#### **G.Winch Bracket - [RAWB005200]**

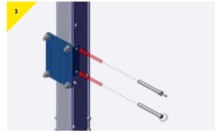
#### Assembling the **G.Winch Bracket** onto a **PORTX**\* DAVIT with a Single Winch.



The bracket comes with the pins supplied, as shown above.



> Remove the pins and present the bracket to the column, aligned to the holes as shown.



 Insert both pins to ensure the bracket is securely attached.



## > Assembly Instructions: PORTX®DAVIT Double Winch

The following instructions detail the assembly of the G.Winch bracket [RAWB005209] for the PORTX DAVIT with a double winch.

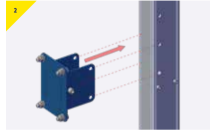


#### **G.Winch Bracket - [RAWB005209]**

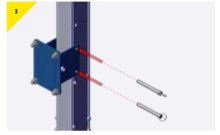
#### Assembling the **G.Winch Bracket** onto a **PORTX**\* DAVIT with a double Winch.



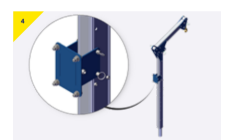
The bracket comes with the pins supplied, as shown above.



> Remove the pins and present the bracket to the column, aligned to the holes as shown.



 Insert both pins to ensure the bracket is securely attached.



## 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.