



MSA Rescuer & Workman Bracket

> Assembly & Operation Guide

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MSA Rescuer

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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"
- > PORTX*DAVIT

General Specification

- > Maximum rated capacity for personnel lifting 330lb
- > Ensure the rating of the Winch is always checked before use
- > For use with REID lifting products only

Standards

Complies with the requirements of OSHA 1910 sub part I (.140) & 1926 sub part M

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 MSA Rescuer device into the bracket when used with a **PORTA**GANTRY MEDIT or small or medium **PORTA**GANTRY.



Protective Ecotwear

MSA Rescuer Bracket

Assembling the MSA Rescuer Device onto the bracket when using a PORTAGANTRY PORTAGANTRY.



> Present the device to the bracket.



> Secure the device using the pin provided.



> Secure the pin in position using the R-Clip provided.



> The device is now ready to use.



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> Assembly Instructions: PORTAGANTRY RAPIDE® 500

The following instructions detail the assembly of the MSA Rescuer bracket [US-RAWB008020] for the PORTAGANTRY [MADE] 500kg.



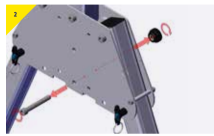
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MSA Rescuer Bracket - [US-RAWB008020]

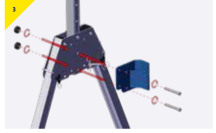
Assembling the MSA Rescuer Bracket on PORTAGANTRY RAPIDE® 500



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



> Remove the bottom bolt from the trap plate.



Present the bracket to the trap plate and secure in the central holes using the M12 bolts supplied.



> Assembly Instructions: PORTAGANTRY RAPIDE® 1000

The following instructions detail the assembly of the MSA Rescuer Bracket [US-RAWB008020] for the PORTAGANTRY [RADIE] 1000kg,

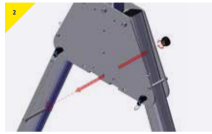


MSA Rescuer Bracket - [US-RAWB008020]

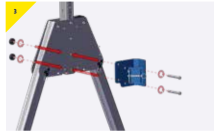
Assembling the MSA Rescuer Bracket on PORTAGANTRY RAPIDE® 1000



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



> Remove the bottom bolt from the trap plate.



Present the bracket to the trap plate and secure in the lower central holes using the M12 bolts supplied.



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

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> Assembly Instructions: PORTAGANTRY® S & M

The following instructions detail the assembly of the MSA Rescuer Bracket [US-RAWB008020] for the PORTAGANTRY' Small and Medium frame sizes.



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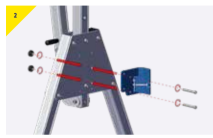
priate DDE should be worn:

MSA Rescuer Bracket - [US-RAWB008020]

Assembling the MSA Rescuer Bracket onto a small or medium PORTAGANTRY*



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



> Present the bracket to the trap plate and secure in the holes as shown using the M12 bolts supplied.



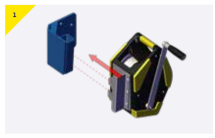
Assembly Instructions: Fitting the Device

The following instructions detail the assembly of the MSA Workman device into the bracket when used with a PORTAGANTRY WELL OF STANDARY.

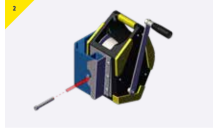


MSA Workman Bracket

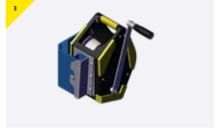
Assembling the MSA Workman Device onto the bracket when using a PORTAGANTRY PORTAGANTRY.



> Present the device to the bracket.



> Secure the device using the pin provided.



> The device is now ready to use.

Now install the product into face bracket.

> Assembly Instructions: PORTAGANTRY RAPIDE® 500

The following instructions detail the assembly of the MSA Workman bracket [US-RAWB008220] for the PORTAGANTRY REPORTS 500kg.

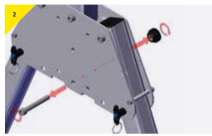


MSA Workman Bracket - [US-RAWB008220]

Assembling the MSA Workman Bracket on PORTAGANTRY RAPIDE® 500



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



> Remove the bottom bolt from the trap plate.



> Present the bracket to the trap plate and secure in the central holes using the M12 bolts supplied.



> Assembly Instructions: PORTAGANTRY RAPIDE® 1000

The following instructions detail the assembly of the MSA Workman Bracket [US-RAWB008220] for the PORTAGANTRY [MADE] 1000kg.

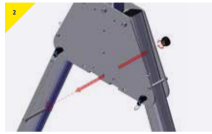


MSA Workman Bracket - [US-RAWB008220]

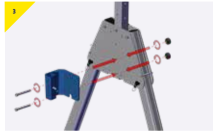
Assembling the MSA Workman Bracket on PORTAGANTRY RAPPOE® 1000



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



> Remove the bottom bolt from the trap plate.



Present the bracket to the trap plate and secure in the lower central holes using the M12 bolts supplied.



> Assembly Instructions: PORTAGANTRY® S & M

The following instructions detail the assembly of the MSA Workman Bracket [US-RAWB008220] for the PORTAGANTRY Small and Medium frame sizes.

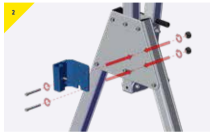


MSA Workman Bracket - [US-RAWB008220]

Assembling the MSA Workman Bracket onto a small or medium PORTAGANTRY*



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



> Present the bracket to the trap plate and secure in the holes as shown using the M12 bolts supplied.



Assembly Instructions: Fitting the Device

The following instructions detail the assembly of the MSA Rescuer device into the universal bracket.



Protective Ecotwear

MSA Rescuer Bracket

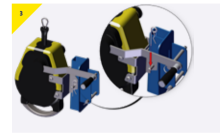
Assembling the MSA Rescuer Device onto the bracket when using a product which requires column or backstay attachment.



> Present the device to the bracket.



Secure the device using the pin provided.



> Secure the pin in position using the R-Clip provided.



> The device is now ready to use.



Assembly Instructions: Fitting the Device

The following instructions detail the assembly of the MSA Workman device into the universal bracket.



MSA Workman Bracket

Assembling the **MSA Workman Device** onto the bracket when using a product which requires column or backstay attachment.



> Present the device to the bracket.



> Secure the device using the pin provided.



> The device is secured and ready to use.

Now install the product into the column or backstay.

The following instructions detail the assembly of the MSA Rescuer & Workman Bracket [US-RAWB008000] for the PORTAGANTRY'.

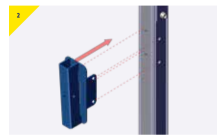


MSA Rescuer & Workman Bracket [US-RAWB008000]

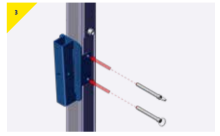
Assembling the MSA Rescuer & Workman Bracket onto a PORTAGANTRY*



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 the pins to ensure the bracket is securely attached.



The following instructions detail the assembly of the MSA Rescuer & Workman Bracket [US-RAWB008000] for the TDAVIT.

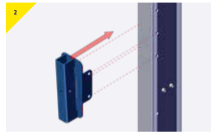


MSA Rescuer & Workman Bracket [US-RAWB008000]

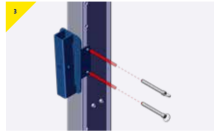
Assembling the MSA Rescuer & Workman Bracket onto a TDAVIT^*



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.

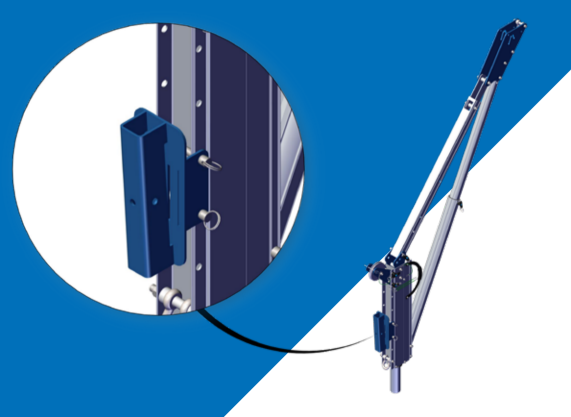


Insert the pins to ensure the bracket is securely attached.



> Assembly Instructions: PORTADAVIT QUANTUM® Column.

The following instructions detail the assembly of the MSA Rescuer & Workman Bracket [US-RAWB008000] for the **PORTA**DAVIT@ARRED Column. **Warning:** For this configuration a sheave bracket column is required.



Protective English

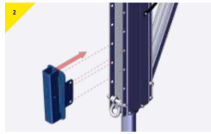
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MSA Rescuer & Workman Bracket - [US-RAWB008000]

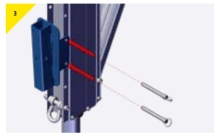
Assembling the MSA Rescuer & Workman Bracket onto a PORTADAVITQUANTUM* column.



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



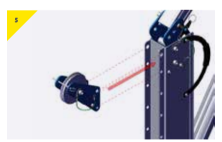
Remove the pins and present the bracket to the column, aligned to the holes as shown.



 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.

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

> Assembly Instructions: PORTADAVITQUANTUM® Backstay.

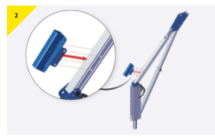


MSA Rescuer & Workman Bracket - [US-RAWB008006]

Assembling the MSA Rescuer & Workman Bracket onto a PORTADAVITQUANTUM® 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.



> Assembly Instructions: PORTX® DAVIT

The following instructions detail the assembly of the MSA Rescuer & Workman bracket [US-RAWB008000] for the PORTX DAVIT.

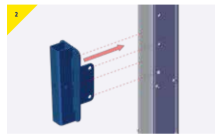


MSA Rescuer & Workman Bracket - [US-RAWB008000]

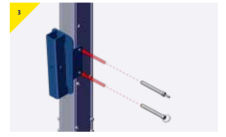
Assembling the MSA Rescuer & Workman Bracket onto a PORTX* DAVIT.



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.



Notes

MSA Rescuer & Workman Bracket

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