Artwork

Marin 290 Donning Instructions

The MARIN 290 range of Lifejackets are designed for use by the forces. The high buoyancy level provides added protection when heavy work gear, equipment or clothing is worn. These Lifejackets have a single chamber fitted with a 60g CO₂ cylinder ensuring full buoyancy of 290N is achieved during inflation. The MARIN 290 Lifejackets have a yellow Polyurethane coated nylon bladder with x8 pieces of reflective tape (covered by default), a whistle located on the edge of the bladder and an MED approved light.









n Ensure the cylinder and firing A. mechanism are underneath the bladder retaining strap. Ensure the cylinder and firing mechanism are inserted into the retaining straps on the inside of the jacket.

2 Ensure the inspection zip is closed for inflation.

Firing Mechanism checks:

Check that the automatic firing capsule is screwed fully onto the operating mechanism.

Ensure that the capsule has not been fired inadvertently by checking that the bottom indicators show green.

Also check the expiry date on the side of the capsule. Do not use

a capsule that is out of date.

Check the CO2 cylinder is securely screwed into the operating mechanism with EXOLOK mechanism and label and fit mesh

Check that the top indicator show green.

Ensure pull handle is located in the garage in the jacket cover and

THE LIFESPAN OF THE PRODUCT IS 10-YEARS WITH SERVICING YEARLY.
EXTRA 4 YEARS WITH SERVICING EVERY 6 MONTHS

Survited

Changes from Previous Issue:

Date	Specification Issue Number	PAA Reference No.	Changes to Previous Issue
10/10/2023	i1		First Issue
24/06/2024	i2	PAA-00163	Name changed from 'MarOps Marin Standalone Doning Poster' to 'Marin 290 Standalone Donning Poster'

Product Description

Description:

Marops Marin Body Armour Attachment Card

Material:

250 gsm card Both sides to be laminated

Size:

A4 - 210mm x 297mm

Authorised by:

ation is the property and is Copyright of Survitec Group.

Marin 290 Donning Instructions

The MARIN 290 range of Lifejackets are designed for use by the forces. The high buoyancy level provides added protection when heavy work gear, equipment or clothing is worn. These Lifejackets have a single chamber fitted with a 60g CO2 cylinder ensuring full buoyancy of 290N is achieved during inflation. The MARIN 290 Lifejackets have a yellow Polyurethane coated nylon bladder with x8 pieces of reflective tape (covered by default), a whistle located on the edge of the bladder and an MED approved light.



Firing Mechanism checks:

mechanism are underneath the bladder retaining strap. Ensure the cylinder and firing mechanism are inserted into the retaining straps on the inside of the jacket.

CHECKS

- 2 Ensure the inspection zip is closed for inflation.
- ♠ Ensure the cylinder and firing ♠ A. Check that the automatic firing capsule is screwed fully onto the operating mechanism.
 - B. Ensure that the capsule has not been fired inadvertently by checking that the bottom indicators show green.
 - C. Also check the expiry date on the side of the capsule. Do not use a capsule that is out of date.
 - D. Check the CO₂ cylinder is securely screwed into the operating mechanism with EXOLOK mechanism and label and fit mesh sleeve.
 - E. Check that the top indicator show green.
 - F. Ensure pull handle is located in the garage in the jacket cover and cord is not tangled or damaged.



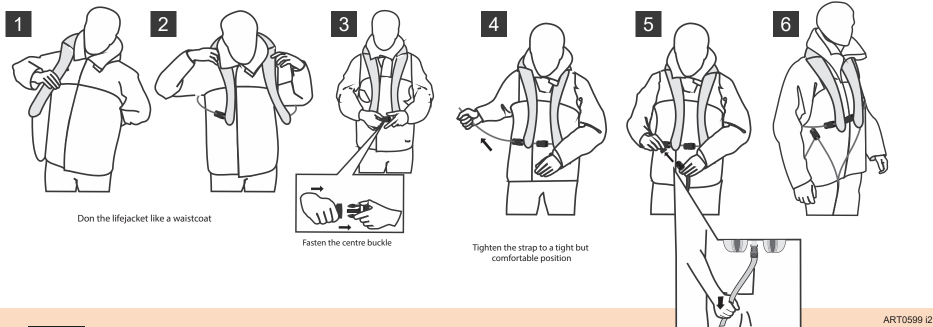
210mm



THE LIFESPAN OF THE PRODUCT IS 10-YEARS WITH SERVICING YEARLY. **EXTRA 4 YEARS WITH SERVICING EVERY 6 MONTHS**

Marin 290 Donning Instructions

The MARIN 290 range of Lifejackets are designed for use by the forces. The high buoyancy level provides added protection when heavy work gear, equipment or clothing is worn. These Lifejackets have a single chamber fitted with a 60g CO₂ cylinder ensuring full buoyancy of 290N is achieved during inflation. The MARIN 290 Lifejackets have a yellow Polyurethane coated nylon bladder with x8 pieces of reflective tape (covered by default), a whistle located on the edge of the bladder and an MED approved light.



CHECKS

- Ensure the cylinder and firing mechanism are underneath the bladder retaining strap. Ensure the cylinder and firing mechanism are inserted into the retaining straps on the inside of the jacket.
- 2 Ensure the inspection zip is closed for inflation.

Firing Mechanism checks:

- A. Check that the automatic firing capsule is screwed fully onto the operating mechanism.
 - B. Ensure that the capsule has not been fired inadvertently by checking that the bottom indicators show green.
 - C. Also check the expiry date on the side of the capsule. Do not use a capsule that is out of date.
- D. Check the CO2 cylinder is securely screwed into the operating mechanism with EXOLOK mechanism and label and fit mesh sleeve.
- E. Check that the top indicator show green.
- F. Ensure pull handle is located in the garage in the jacket cover and cord is not tangled or damaged.

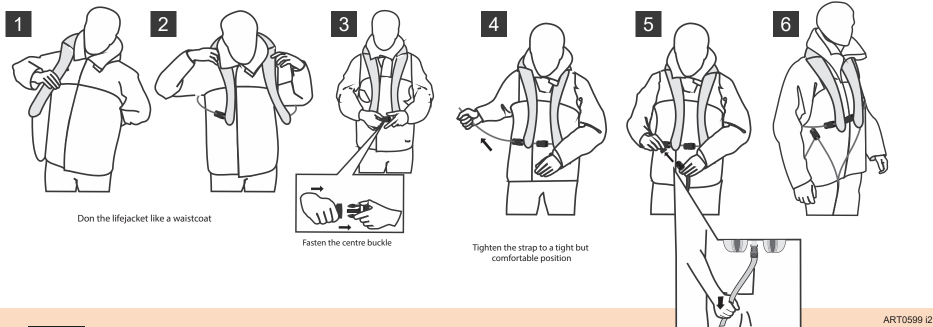






Marin 290 Donning Instructions

The MARIN 290 range of Lifejackets are designed for use by the forces. The high buoyancy level provides added protection when heavy work gear, equipment or clothing is worn. These Lifejackets have a single chamber fitted with a 60g CO₂ cylinder ensuring full buoyancy of 290N is achieved during inflation. The MARIN 290 Lifejackets have a yellow Polyurethane coated nylon bladder with x8 pieces of reflective tape (covered by default), a whistle located on the edge of the bladder and an MED approved light.



CHECKS

- Ensure the cylinder and firing mechanism are underneath the bladder retaining strap. Ensure the cylinder and firing mechanism are inserted into the retaining straps on the inside of the jacket.
- 2 Ensure the inspection zip is closed for inflation.

Firing Mechanism checks:

- A. Check that the automatic firing capsule is screwed fully onto the operating mechanism.
 - B. Ensure that the capsule has not been fired inadvertently by checking that the bottom indicators show green.
 - C. Also check the expiry date on the side of the capsule. Do not use a capsule that is out of date.
- D. Check the CO2 cylinder is securely screwed into the operating mechanism with EXOLOK mechanism and label and fit mesh sleeve.
- E. Check that the top indicator show green.
- F. Ensure pull handle is located in the garage in the jacket cover and cord is not tangled or damaged.





