

## REPACKING

1. Deflate the lifejacket by reversing the oral tube valve cap and pushing into the end of the tube;
2. Expel all air by tightly rolling up the bladder. Repeat procedure at least once to ensure all air expelled. Remove Cap.
3. Ensure jacket is clean and completely dry;
4. Lay bladder and cover on a flat surface and smooth out bladder removing all wrinkles;
5. Undertake 'RE-ARMING PROCEDURE' if necessary;
6. Split Front Style: Do not roll the bladder. Fold & flake the bladder ensuring the manual lever (3) is unobstructed and is facing the outside edge of the cover. Close the cover (either Velcro or zip) and check that the handle (1) is visible when packed. Pouch Style: Fold sides of bladder into centre and then fold the bladder down into the bag. Close lid of pouch.

## APPLICATION

This level is intended for general application or for Coastal and Offshore with foul weather clothing. It will turn an unconscious person into a safe position and requires no subsequent action by the user to maintain this position. Not suitable if heavy tools or equipment are carried. Compatible with safety harnesses.

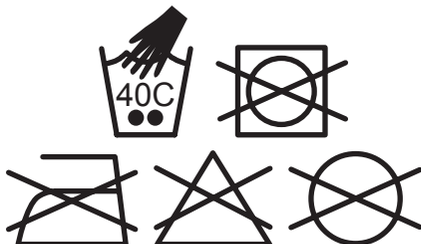
### IF DECK HARNESS FITTED

This line/harness is to protect against falling overboard and is not protection against falls from height. Anchorage points must be able to withstand a force of 1000kg. It is unsafe to wear this harness loose. Rinse in fresh water, particularly if used in salt water. If oil, dirt or debris are evident wash in soapy water. Do not dry in excessive or direct heat. Check for signs of excessive abrasion. Check webbing, stitching and buckles. **WARNING: The deck harness and safety line may transmit very large forces. Only attach to strong hooking points or jack-lines.**

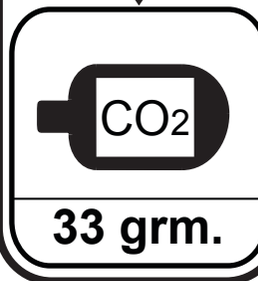
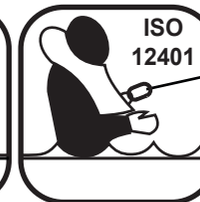
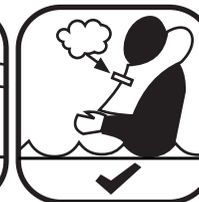
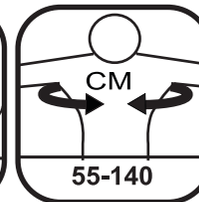
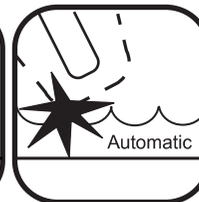
**WARNING: It is unsafe to wear this harness loose. The harness shall be worn tightly in order to be effective.**

### NOTE:

Gas cylinders are dangerous goods, should not be misused and kept away from children. Do not use as a cushion. Full performance may not be achieved using waterproof clothing or in other circumstances.



# USER INFORMATION BOOKLET



Hutchwilco Limited.  
10 Farmhouse Lane,  
Glen Innes,  
Auckland 1072,  
New Zealand

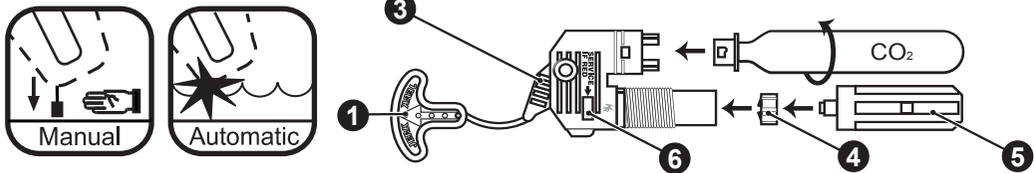


Australian Standard  
AS 4758.1 Lic 20135  
SAI Global

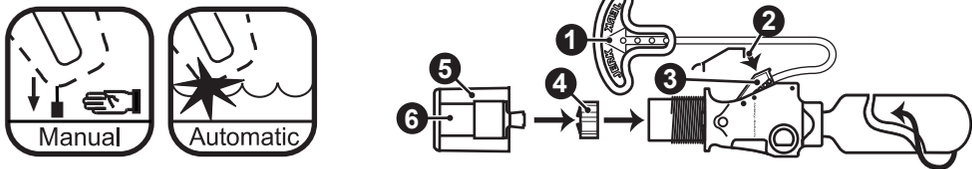
**WARNING: May not be suitable for persons with physical disabilities.**

Floatation devices only reduce the risk of drowning, they do not guarantee rescue.

### Halkey Roberts® Pro1F Inflator



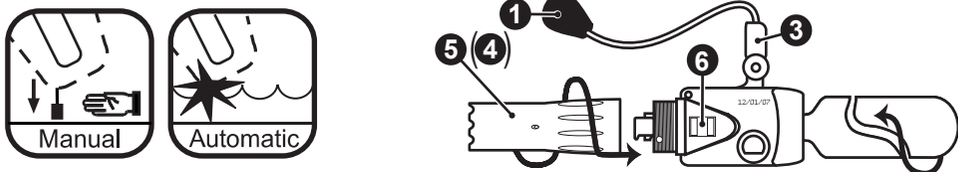
### Halkey Roberts® Alpha® Inflator



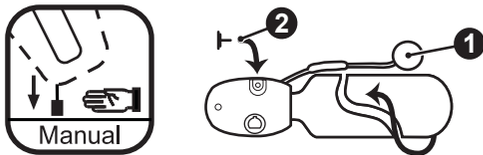
### United Moulders Automatic Inflator



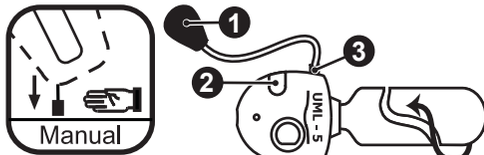
### United Moulders Pro Sensor Inflator



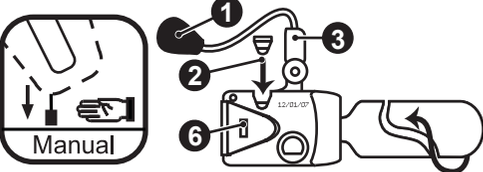
### Halkey Roberts® Manual Inflator



### United Moulders Manual Inflator



### United Moulders Pro Manual Inflator



### Repacking



## USER INFORMATION BOOKLET

Your safety will be improved if you train yourself how to use your lifejacket. Please read these instructions and practice donning and using the lifejacket in the water.

### IN USE INSTRUCTIONS

- Compatible with safety harness.
- If entering the water with the lifejacket inflated, arms should be crossed over the jacket;
- Blow into the whistle to attract attention. If fitted, light will activate upon immersion in water;
- Always dry thoroughly after use;
- This is only a lifejacket when fully inflated and when inflated turns an unconscious person face upwards with the mouth well clear of the water.

### PRE-WEAR CHECK

1. Visually inspect for damage.
2. Check CO<sub>2</sub> Cylinder is full and screwed in tight;
3. Ensure plunger cap (5) is screwed up tightly and that green button (6) is clearly visible.
4. Check that the handle (1) is visible when donned.

### CARE AND MAINTENANCE

The life of this lifejacket will be prolonged if routine maintenance is carried out at least annually. Care & Maintenance intervals commence from date of purchase and are as follows:

1. Rinse in fresh water, particularly if it is used in salt water. If oil, dirt or debris are evident wash in soapy water. Automatic model: Remove the plunger cap (5) and bobbin (4) first. Dry before repacking - do not dry in excessive or direct heat.
2. Check CO<sub>2</sub> Cylinder for corrosion and nozzle has not been punctured or marked by firing needle.
3. Check for signs of excessive abrasion. Check webbing, stitching and buckles.
4. In commercial use, replace the firing bobbin (4) annually. In recreational use every three years.
5. Ensure the date of manufacture is less than 2 years from the date of purchase, otherwise replace firing bobbin.
6. Check the bladder by inflating orally and leaving overnight. If the bladder leaks or is damaged return to an approved service agent - never try to repair yourself. A record of servicing should be made in the service grid on the lifejacket.

### DONNING

**Split Front Style:** Put on as a jacket. Make sure front buckle is fully closed and secure. Adjust belt to a snug fit.

**Pouch Style:** Put on as a waist belt with jacket at front. Adjust to a snug fit. When required pull bladder overhead.

### RE-ARMING THE LIFEJACKET

1. Make sure the lever (3) is in the upright position.
2. Push in coloured clip (2) to retain lever.
3. Check cylinder sealing washer is in good condition.
4. Firmly screw in the CO<sub>2</sub> cylinder.

### Automatic only:

**Undertake in dry conditions with dry hands.**

5. Place the firing bobbin (4) into the mechanism (the slots on the HR Super Bobbin ensure correct fitting).
6. Firmly screw plunger cap (5) into place. Ensure the green button (6) is clearly visible. Only use CO<sub>2</sub> cylinders and bobbins as specified on the lifejacket and supplied by an approved retailer or service station.