

#### **INSTRUCTIONS - Body Recovery Assembly**



## **Body Recovery- Assembly**

Using the body recovery bag with the SB Rescue Sling is similar to preparing the equipment for use with the casualty recovery harness. Users may find it beneficial to be familiar with fixing the casualty harness before attempting to prepare the body bag

1. Clip the brace bar across the open end of the frame and slide each end forward until they touch the white PVC discs fitted to the ends of the frame



- 2. Place the drawcord of the body bag over the stud situated on the closed end of the frame, push the slider on the bag so that it covers the metal vane underneath the stud
- 3. Slide the cord of the bag into the black plastic rings found on each side of the frame just below the shoulder
- 4. Slide the 2 black plastic clips fitted on to the bag onto the end of each side of the frame (below the white collars)
- 5. After each of the black clips has been initially located slide them forward until they are touching the previously fitted brace bar
- 6. Attach the line to the body bag draw cord loop by means of the carabiner provided



7. Fit the handle and telescopic extension, ensuring that all locating lugs are fully engaged. To adjust the telescopic extension unscrew the black plastic collar, slide the inner pole to the required position and then re-tighten the collar

























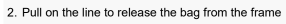
# **INSTRUCTIONS - Body Recovery**

The SB Rescue Sling Body Recovery System is designed to retrieve bodies floating on or just below the surface

The system is most efficient when slow forward movement allows the bag to stream out, preventing the opening from being obstructed. From a vessel this forward movement is obtainable by careful use of the vessel's engines to give headway. From the shoreside, walking or use of the current can provide the same effect

#### **Body Recovery**

1. Place the SB Rescue Sling body bag around the casualty in the water. This may be from the legs or from the head and fully capture the body







3. Push on the frame to tighten the drawcord and close the mouth of the bag, remove the frame and put to one side



4. Recover the body















|  |                   | Inspect | ion Che | <u>ck List</u> |                   |              |
|--|-------------------|---------|---------|----------------|-------------------|--------------|
| FRAME                                  |                   |         |         |                |                   |              |
| Model:                                 | Serial No:        |         | DOM:    |                | Issued:           |              |
| Visual Inspections                     |                   | pass    | fail    | С              | comments (if any) |              |
| Welds                                  |                   |         |         |                |                   |              |
| General condition                      |                   |         |         |                |                   |              |
| Surface treatment (paint               | & lacquer)        |         |         |                |                   |              |
| Harness retaining clips                |                   |         |         |                |                   |              |
| White plastic ferrules and end stops   |                   |         |         |                |                   |              |
| Operation of handle locating lugs      |                   |         |         |                |                   |              |
| HARNESS                                |                   |         |         |                |                   |              |
| Model: S                               | Serial No:        | DOM:    |         | Issued:        |                   | Last tested: |
| Visual Inspection                      |                   | pass    | fail    | С              | omments           | (if any)     |
| Stitching, damage, cuts, deterioration |                   |         |         |                |                   |              |
| Plastic securing clips and rivets      |                   |         |         |                |                   |              |
| Operation / grip of black o            | clips & snap hook |         |         |                |                   |              |
| RECOVERY LINE                          |                   |         | Issued: |                | Last tested:      |              |
| Visual Inspection                      |                   | pass    | fail    | C              | comments (if any) |              |
| Damage, deterioration, co              | ompacted          |         |         |                |                   |              |
| HANDLE & TELESCOPIC EXTENSION          |                   |         |         | Issued:        |                   |              |
| Visual Inspection                      |                   | pass    | fail    | Co             | comments (if any) |              |
| General condition                      |                   |         |         |                |                   |              |
| Operation                              |                   |         |         |                |                   |              |
| Locating lugs (handle)                 |                   |         |         |                |                   |              |
| Locating lugs (telescopic extension)   |                   |         |         |                |                   |              |
| Telescopic movement & securing         |                   |         |         |                |                   |              |
| Inoncated by (sing 0 min               |                   |         |         | Data           |                   |              |

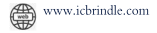
**CAUTIONS** 

Do not store items with chemicals, cleaning fluids, oils, or other corrosive or damaging products

After use for rescue or exercise rinse with fresh water and dry before stowage

Do not stow with black plastic harness clips secured to the frame

There is danger of electrocution if the SB Rescue Sling comes into contact with live electrical components















# **Inspection Notes**

#### **Caution**

If the black plastic harness clips are permanently mounted on the frame they may lose some of their grip. This could cause the harness to slip off the frame when the Rescue Sling is pushed against the water surface.

It is therefore important that the SB Rescue Sling is stowed without the black plastic clips being secured to the frame

Before use the long black plastic clips should be attached to the frame below the white collar. Slide the clips until they are touching the white PVC discs fitted to the ends of the frame.

#### **LIFE EXPIRY & REPLACEMENT**

Harnesses MUST be withdrawn from service no later than THREE years from the date of first use noted in the handbook provided

The entire equipment MUST be withdrawn from service no later than NINE years from the date of first use noted in the handbook provided

#### Request for information

In order that we produce and supply life-saving equipment that actually saves lives it is important that the users of our products relay to us any information gleaned during practice or real rescue situations.



















### INFORMATION

#### **REPORTING**

SB Rescue Slings that do not pass the final inspection may not re-enter service. Withdraw the equipment from service, and report to I.C. Brindle & Co Ltd who will advise further action. I.C. Brindle & Co Ltd can be reached by phone on +44 (0) 1202 657814 or by email on info@icbrindle.com, If sending an email, please include as many details as possible including images.

#### **LIFETIME**

SB Rescue Sling Frame complete system - Replace after 9 years from issue date

SB Rescue Sling Harness - Replace after 3 years from issue date

SB Rescue Sling Body Bag- One time use only (Retain for forensic investigation)



The SB Rescue Sling frame and harness benefit from the ASSpect system, by simply downloading the ASSpect application to a compatible phone enables the user to scan the ASSpect logo and retrieve the following information:

Serial numbers, Production date, Date of first use, Next Inspection date, user and owner.



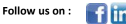
Inspections should be completed monthly, or after use in rescue or practice, or if there may have been some deterioration or damage through other circumstances.

#### **CAUTION!**

FAILURE TO OBSERVE THESE INSTRUCTIONS MAY CAUSE THE SB RESCUE SLING TO MALFUNCTION, WITH SUBSEQUENT RISK OF SERIOUS INJURY OR DEATH.













# **ACCESSORIES & SPARES**

# **ACCESSORIES**

- A) SB Mounting Kit 40020066A
- B) SB Forensic Recovery Body Bag 40020037
- C) SB Photoluminescent Sign 40020118
- D) SB PVC Storage Bag 40020111
- E) SB Rescue Sling Davits 40020069
- F) SB Grapple Hook End 40020208
- G) SB Hook End—40020209

All Spares & Accessories are available from the I.C. Brindle & Co Ltd web shop - www.icbrindle.com or by calling one of our sales team on +44 (0) 1202 657814.

For all enquires please contact us on info@icbrindle.com

# **SPARES**

- 1) Frame 40020056
- 2) Harness 40020057
- 3) Telescopic Boathook/Handle 40020060
- 4) 1m Handle Extension 40020059
- 5) Brace Bar 40020030B
- 6) Recovery Line 40020058



