



NEOPRENE IMMERSION SUIT

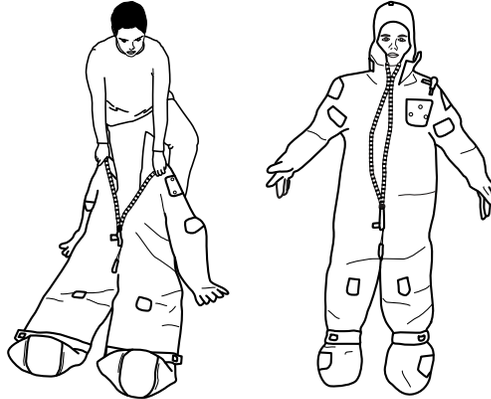
WARNING:
THERE IS A RISK OF ENTRAPMENT IN
A SUBMERGED COMPARTMENT DUE
TO THE BUOYANCY OF THE SUIT.

MODEL	MIS210HR	MIS220HR	MIS230HR	MIS240HR
SIZE	Child	Adult Small	Adult Universal	Adult Oversize
BODY WEIGHT	44 - 110 lb. (20-50 kg)	110 - 200 lb. (50-91 kg)	110 - 300 lb. (50 - 136 kg)	225 - 375 lb. (102 - 170 kg)
HEIGHT	39-59 in (99-150 cm)	58 - 68 in (147 - 173 cm)	59 - 75 in (150 - 191 cm)	Max: 80 in (203 cm)

DONNING INSTRUCTIONS

1

Don the suit as you would a pair of coveralls.

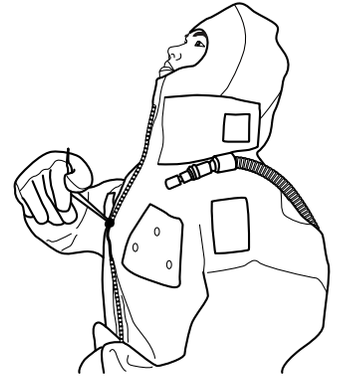


2

Secure ankle straps. Pull hood over head.

3

Hood on, tip head back, pull up zipper by toggle.



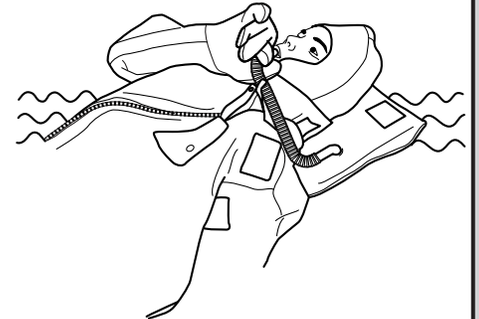
4 JUMP INSTRUCTION

Hold nose; Hold arm against body with the other arm.



5

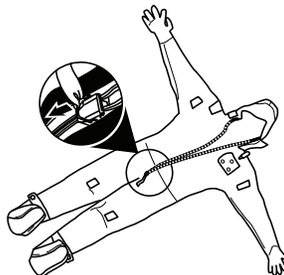
Inflate head support by depressing inflation tube cap and blowing into mouthpiece.



FOLDING INSTRUCTIONS

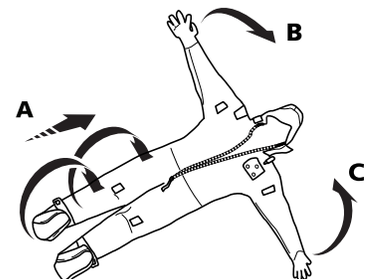
1

Lay the suit out flat. Unzip front zipper.



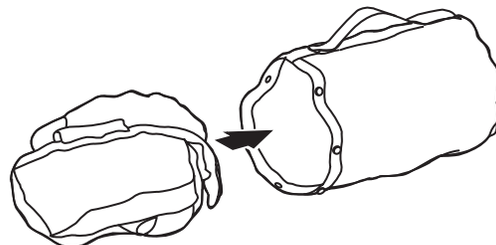
2

- A. Roll feet upwards towards the waist.
- B. & C. Fold arms across the front and roll the whole suit up.



3

Insert rolled suit into bag. Take care to prevent tight bends or folds in the open zipper.



NEOPRENE IMMERSION SUIT



MAINTENANCE

Mustang Survival recommends the following inspection practices for your immersion suit:

MONTHLY: Shipboard Inspection

Year 2 & 4: Inspection & leak test by factory or factory authorized inspection & repair facility.

Year 5+: Annual Inspection & leak test by factory or factory authorized inspection & repair facility.

MONTHLY SHIPBOARD INSPECTIONS

1. Check closures on storage bag as well as general condition of bag for ease of removal of suit. Ensure donning instructions are legible. Confirm that suit is the type and size identified on the bag.
2. Lay the suit on a clean, flat surface. Make sure the suit is dry inside and out. Visually check for damage. Rips, tears or punctures should be repaired in accordance with manufacturer's instructions by a suitable repair station.
3. Check the zipper by sliding it up and down to check for ease of operation. Lubricate the inside and outside of the front waterproof zipper with paraffin wax. If the zipper is not functional, the suit should be removed from service and discarded or returned to the manufacturer or a suitable repair station.
4. Check the inflatable head support for damage and ensure that it is properly attached. Check inflation hose for deterioration. At least quarterly, the head support should be tested for leaks by inflating for 6 hours by depressing the mouth valve cap and blowing through the valve. At the end of the 6 hours, the pillow should still feel hard to the touch and maintain its general rigidity. Leaks should be repaired in accordance with manufacturers' instructions by a suitable repair station.
5. Deflate the pillow by pressing the top of the mouth inflation tube.
6. Check retro-reflective tape for condition and adhesive. Replace if necessary.
7. Check whistle and expiration date of light and battery, if fitted.
8. To stow, keep the zipper fully open, roll your suit feet first to the head area making sure that the head support pillow and inflation hose have no creases, fold in the arms, and continue to roll suit lengthwise. Replace suit in the bag.
9. Never compress your immersion suit by placing heavy objects on top of it, as this could result in loss of buoyancy.

ANNUAL INSPECTION & SERVICING

In years 2 & 4: a complete inspection and leak test of your immersion suit should be performed by the manufacturer, or by a factory authorized inspection & repair facility.

From year 5 onwards: your immersion suit should undergo an annual inspection and leak test by the manufacturer, or by a factory authorized inspection & repair facility. Failing to follow these recommendations will release Mustang Survival from any liability relating to product manufacture.

***Note:** The regular monthly inspections are very helpful in identifying obvious problems with a suit, but may not be adequate to detect deterioration of seams and closures of older suits due to ageing, which may not be readily apparent by visual inspection. To ensure the maintenance of adequate strength and water-tightness of seams and closures of immersion suits with age, it is recommended that each suit be subjected to an air pressure test.

REPAIRS & REPLACEMENTS

Major tears, rips or punctures and chemical or heat burns must be inspected and repaired by the manufacturer, or by a factory authorized repair facility.

CLEANING INSTRUCTIONS

1. Rinse with fresh water after each use. DO NOT DRY CLEAN.
2. Allow to drip dry before repacking.
3. Lubricate zipper with wax stick.
4. Repack with zipper in open position.

CAUTION

Suit may not fit some persons near high or low end of size range. Try on the suit wearing garments you typically wear on the vessel.