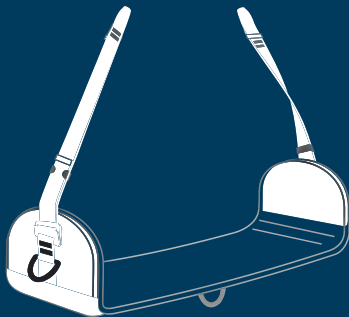




Safehold
HEIGHT SAFETY & LIFTING GEAR

Bosuns Chair and Work Seat Instruction Manual



Note: For Declaration of Conformity See Page 11

**Read and understand instructions before using this equipment
Do not throw instructions away**

Designed in the UK

SHUM-071/85 Iss 01

Contents

4

About & Warning

5

General use

6

Description

7

Use

8

Maintenance,
Servicing & Storage

9

Labelling

10

Service
Log


11

Declaration of
Conformity

ABOUT & WARNING

The SafeHold Bosuns Chair and Work Seat range

This manual covers the full Safehold bosuns chairs and work seats including the steel framed GRP solid seat and the fabric and webbing work seat.

 **Warning :** Working at height is a very dangerous activity which may lead to severe injury or fatality. We advise that you personally assume the responsibility to learn and use the safety measures that apply to this equipment. Remember that there is no better "instruction" than that of a trained instructor. Train in the use of this device, verify that you have fully understood how it works and if in any doubt, please ask a competent person!

Don't make any alterations or additions to the equipment without the manufacturer's prior written consent.

The products shall not be used outside of its limitations, or for any purpose other than that for which it is intended.

It is essential for the safety of the

user that if the product is re-sold outside of the UK, the reseller shall provide instructions for use, for maintenance, for periodic examination and for repair in the language of the country in which the product is to be used.

If there is reason to doubt your fitness to safely absorb the shock from a fall arrest, please consult your doctor. Age and fitness seriously affect a worker's ability to withstand falls. Pregnant women or minors must not use it.

This personal protective equipment is designed and used as part of a fall protection system to protect users against falls from heights in working areas and is meant to be used with other certificated components.

A full body harness must be worn when using ANY of the work seats or chairs.



***User must read,
understand and observe
these instructions for use.***



GENERAL USE

All warnings and instructions must be provided to the authorised user. They must be read and understood in their entirety. Failure to use the equipment properly can result in serious injury or death. If in doubt, contact SafeHold Ltd. for advice.

All authorised users must reference the relevant local standards to which the device complies. NO Standard is claimed or implied for work accessories. The work seat is NOT for fall protection and MUST be used with independent fall protection equipment.

Before using the chair or seat the worker must be trained in the use and application limits of the equipment, proper hookup, anchoring and tie-off techniques, methods of use and proper methods of inspection and storage.

Ensure working area is free from hazards and obstructions that could interfere with the working of the device or cause harm to the user.

Inspect all equipment before each use as per the manufacturer's instructions.

All equipment should be inspected on a regular basis by a competent person.

A competent person must ensure the systems compatibility will not allow accidental disengagement.

Any equipment must be as the manufacturer intended. Do not use altered or modified equipment.

Any product that has visual deformities, been subjected to a fall, deterioration or unusual wear should be destroyed and removed from service immediately.

A rescue plan with the means to implement it should be in place before using this equipment.

THIS DEVICE IS NOT FALL PROTECTION EQUIPMENT.

Environmental hazards should be considered when using this equipment.

Equipment should not be exposed to hazardous chemicals. Inspection intervals may need to be more frequent in such environments. If in doubt contact SafeHold for advice.

Always ensure a potential fall path is free from obstructions and has a large enough ground clearance.

Never remove a product's label as it contains information important to the use of the device. If the label is missing remove the device from service immediately.

DESCRIPTION

Bosuns Chair - Steel Frame with GRP Seat

Work Seat - Wooden seat with padding and webbing adjustable loops

Standard - N/A

WLL:

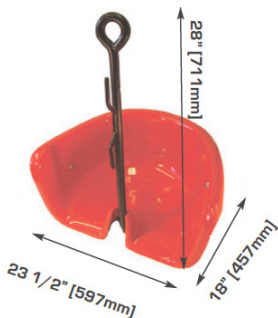
SHBC-01 Bosuns Chair # 40236

136kg (including all equipment and tools)

RA-007 Work Seat # 31814

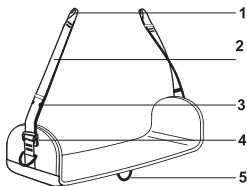
140kg (including all equipment and tools)

Tool loops 20kg each

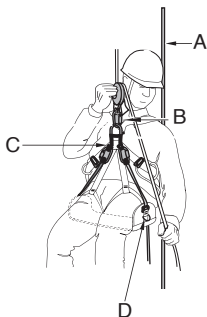


SHBC-01 Bosuns Chair # 40236

RA-007 Work Seat # 31814



1. Attachment point
2. Suspension loop
3. Webbing tail
4. Adjuster buckle
5. Tool loop



- A. Fall Arrest Back Up
- B. Primary attachment
- C. Seat to Seat Loop
- D. Tool Loop MAX 20kg



USE

Friendly reminder:

Do not alter or intentionally misuse this equipment.

Some subsystem and component combinations may interfere with the operation of this equipment. Use caution when using this equipment around moving machinery, electrical hazards, chemical hazards, sharp edges.

Consult your doctor if there is reason to doubt your fitness to

safely absorb the shock from a fall arrest. Age and fitness seriously affect a worker's ability to withstand falls. Pregnant women or minors must not use SafeHold fall protection products. Failure to heed this warning may result in serious injury or death.

Operation:

Prior to use, inspect the equipment as described in the inspection section. A fall arrest safety harness MUST be used at all times and anchored to the primary anchor NOT connected or tied back to the seat. Neither the Solid GRP Chair or the Fabric Work seat are safety devices. They are workers aids

and for providing short duration comfort. DO NOT replace your safety fall arrest system. A rescue plan must be put into place in case of a fall and all relevant people must be briefed. The casualty must be able to be evacuated in a quick and timely manner to avoid the effects of suspension trauma.

MAINTENANCE, SERVICING & STORAGE

Cleaning:

Ensure the seat or chair is kept free of excess paint, grease, dirt or other contaminants as this may cause the damage to the

equipment. Use a mild detergent and water to clean the fabric and allow to dry naturally. A clean seat is easier to inspect and will prolong its life. DO NOT use heat to dry.

Storage:

Store in a clean dry place away from hazards such as chemicals, sharp objects, moisture, direct

sunlight and heat. The equipment must ALWAYS be stored with its instructions and record card. Never leave the equipment lying around on a site.

Servicing:

Both chair and seat are non-serviceable item and must be destroyed and disposed of when it fails its inspection.


Notes:

1. Failure of a worker to perform [before each use] inspection or failure of an inspection by a worker shall initiate the requirement for inspection by a competent person.
2. Failure of a competent person to perform inspections as specified in this Table, or failure of an inspection by the competent person shall initiate product revalidation or disposal.

3. Determination of the type of use category shall be determined by a competent person.

LABELLING

See below for the a typical seat label. All labels on the seat must be present and fully legible.



Safehold
www.safe-hold.com


Carefully read the instruction for use

DO NOT REMOVE LABELS

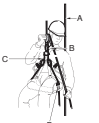
USER INFO

1

RA-007 - Work Seat
#31814




1. Attachment point
2. Suspension loop
3. Webbing tail
4. Adjuster buckle
5. Tool loop



A. Fall Arrest Back Up
B. Primary attachment
C. Seat to Seat Loop
D. Tool Loop MAX 20kg


2

Adjusting the strap




Tightening
Loosening

ATTENTION: Always protect free end of the strap with the loop




3

CORRECT



INCORRECT





4

Manufactured for Safehold under license in China

www.safe-hold.com
www.safehold.com
safe@safehold.com
Unit 1-3 Enves Court, Bormham Drive, Singapore, ME10 9BY

Safehold
www.safehold.com

Product Type: Ropes Access Work Seat
Product Code: 31814
Size: One Size
User capacity: 140kg
Serial #: 
Manufacture date: 

5

INSPECTION

User must inspect the seat prior to each use. A competent person must complete a professional and formal inspection and initial before all tool uses every 6 months. If equipment fails inspection, remove from service immediately.

DATE	INSPECTION	PIF

INSPECTION

User must inspect the seat prior to each use. A competent person must complete a professional and formal inspection and initial before all tool uses every 6 months. If equipment fails inspection, remove from service immediately.

DATE	INSPECTION	PIF

SERVICE LOG

Safehold LTD

www.safe-hold.com

Model #:

User:

Serial No:

Date of first use:

Date of manufacture:

Pass

Fail

[illegible]

DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer:

SAFEHOLD LTD: 1-3 Eaves Court Bonham Drive,
Sittingbourne, Kent
ME10 3RY.
compliance@safe-hold.com +44 (0) 3330152552

**Model No. 40236 - SHBC-01 Bosuns Chair
& 31814 - RA-007 - Work Seat**

Product Code	Description	Model No.	Cert No.
40236	Bosuns Chair	SHBC-01	SHBC-01
31814	Work Seat	RA-007 WS	SHBC-01

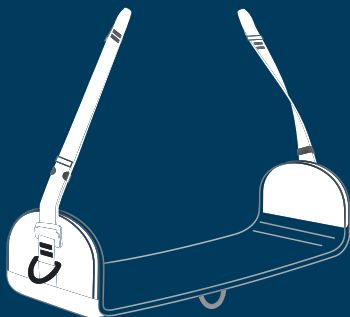


Name: Oliver Auston **Position:** CEO **Date:** 01/08/2024



Safehold

HEIGHT SAFETY & LIFTING GEAR



www.safe-hold.com