

Precautions

Failure to follow instructions, especially with regard to moving parts may pose a risk to the user. Always read instructions before use.

Assembly of parts/ products should be done before use. Queries relating to this should be addressed before use.

Keep products well maintained at all times and clean products regularly using a non abrasive cleaner to ensure maximum life of product. Note any changes in performance and contact Jenx for advice if necessary.

Products are tested to current fire regulations. However, do not place products near to naked flames or in contact with cigarettes.

The product should be placed on a level floor.

Use all safety straps when using product. Do not leave children unattended. Do not allow siblings and other children to climb onto the equipment.

Do not use product if you suspect it is faulty or broken. Contact Jenx immediately for advice. Remember - we're here to help if you need it. If you have any problems please call our after sales department on 0114 285 3376.

This product conforms to the Medical Devices Directive. It has not been tested in conjunction with products of other manufacturers. Do not use accessories other than Jenx accessories with this product.

Please note the batch number is written on the fire label which is located under the wedge/roll.. This reference helps us if you have a problem with the product.

Jenx Ltd: Wardsend Road, Sheffield. S6 1RQ.
Tel: **0114 285 3376** Fax: 0114 285 3528.

pub/wedges&rolls/May2001

Wedges and Rolls Care Instructions



INVESTOR IN PEOPLE



Care of Wedges & Rolls

Please read precautions on the back page as well as these care instructions.

The material of the wedge/roll is backed with PVC to minimise liquid seepage into the foam. These products can be sponged down using soap and water.

Do not use anything abrasive on the material.

Regular cleaning will prolong the life of the product.

Do not remove the covers.

Do not immerse in water.

Do not wash in a washing machine.

Do not attempt to unfasten the zip. This is continuous zipping with no zipper end. It is inserted inside out and is only used for manufacturing purposes.