

**SpanSet<sup>®</sup>**



---

## **Wrappa Anchor Instructions**

---

**SpanSet  
Certified  
Safety**

---

# WRAPPA ANCHOR

---

## 'WRAPPA' ANCHOR

The WRAPPA (ATSL) has been tested and CE marked to BSEN 795: 1997 class B, (Temporary Anchor device.) Certified by Approved

Body: SATRA, Safety Product Centre, SATRA House, Rockingham Road, Kettering, Northants, NN16 9JH. Identification No:0321

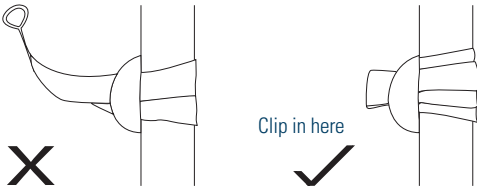
The WRAPPA is for single person use as an anchor point onto vertical scaffold poles (standards). It is for use with a shock-absorbing lanyard and full body fall-arrest harness.

SpanSet recommends that all PPE be personal issue.

Users must read and understand the information sheet and instructions before using the GRIPPA.

## FITTING INSTRUCTIONS

- Turn the sling inside itself TWICE around the pole and clip into the choked end with the lanyard termination (karabiner or scaffold-hook).
- The position of the WRAPPA is crucial for breaking falls. Ensure enough height clearance is obtained below the WRAPPA. The length of the fall and lanyard extension should be taken into consideration to avoid all obstacles.
- Any items to be attached to the sling, for example Karabiners, must be smooth and free from any burrs, or sharp edges. Ensure all components of the system are compatible.
- Always ensure your attachment point is suitably strong, at least 10kN, and ensure attachment point is above the user.
- The sling strength is not significantly reduced when wet. However in wet and icy conditions use additional caution, as grip can be reduced.
- Never put the sling in direct contact with sharp edges.



## WARNINGS

- Scaffold work a dangerous activity - learn how to use the WRAPPA and make sure you understand how it works, if in doubt contact SpanSet.

- Please note that you are personally responsible for learning how to use the WRAPPA (Health and Safety at Work Regulations) and taking the appropriate safety measures, and that you accept total responsibility for the use of this product.
- A rescue plan must be in place to deal with any emergencies that arise during work.
- No alterations or repairs should be made to this equipment.
- The WRAPPA should not be used anywhere other than on vertical scaffold poles of 50mm diameter.
- Only attach a fall arrest lanyard certified to EN355 using a full-body harness certified to EN361 to the WRAPPA using connectors complying with EN362.

## STORAGE AND PROTECTION

Keep these instructions, or a copy with the Adjustable Rope All equipment should be stored in the following manner:

- To prevent contact with sharp objects.
- Away from harmful substances.

Keep in a cool, dry place free from direct sunlight.

## INSPECTION AND EXAMINATION

Keep these instructions, or a copy with the attachment sling to aid future inspection, and examination. The equipment must be visually examined by a competent person when delivered to site/works and thereafter at regular intervals (at least every 12 months), always thoroughly examine the sling before use. Particular attention should be made to the following, and if any damage found immediately remove the sling from service:

- Check the outer cover for cuts, or abrasion.
- Check for any fibres evident through outer cover.

Slings are susceptible to damage from acid rain, or alkali, the slings strength could be seriously reduced by even short exposure, and you probably will not be able to tell it has been damaged. A sling you suspect to have been in contact with acids, or alkali should immediately be withdrawn from service.

The attachment sling may be cleaned if required with mild detergent in hand hot water, it should then be thoroughly rinsed and allowed to dry naturally.

**NOTE: REMEMBER; DO NOT ABUSE PPE. Your life depends on your equipment and the way it has been used in the past. A sling should be immediately removed from service, and disposed of, after being subjected to any fall, or if in any doubt about the sling condition.**

---

# WRAPPA ANCHOR

---

## PRODUCT LIFESPAN

It is mandatory by European Law that all PPE must be supplied with comprehensive User Instructions which detail the lifespan of the product, and the inspection requirements.

The actual frequency of the periodic inspection is the responsibility of the competent person in charge of the maintenance of the product. Aggressive or arduous conditions and constant use will potentially reduce the working life of the product and so a more frequent inspection regime will be required to effectively monitor this.

SpanSet recommend that PPE for Work at Height is thoroughly examined by a competent person:

- Periodically at intervals not exceeding 6 months
- Interim inspections where required

SpanSet recommend that Pre Use inspection is carried out by the user before each and every use. Any concerns about the condition of equipment must result in the item undergoing a thorough interim inspection.

The equipment should only be used if it is found to be in a fit condition.

## EQUIPMENT INSPECTION RECORD

TYPE OF EQUIPMENT: 'WRAPPA' ANCHOR

YEAR OF MANUFACTURE:

DATE FIRST PUT IN TO SERVICE: / /

In addition SpanSet give this product a period of obsolescence of 10 years from date of manufacture, even if never used.

Products should be withdrawn from service if they meet any one of the following criteria:

- 1) Failure of a thorough examination
- 2) Subjected to or Used to arrest a fall
- 3) Manufacturers period of obsolescence (shelf-life) has been reached Compatibility and use of PPE is the responsibility of the user.

## SPANSET TRAINING

SpanSet offers training either on site or at our own premises, in all aspects of height safety. Courses are accredited under our registration to ISO 9001, and certificates are issued on successful completion.

Although it is not compulsory, for the safety of all users SpanSet recommends you take advantage of this training service, please contact us for further details.

SERIAL NO:

DATE OF PURCHASE: / /

NAME OF USER:

Date Examined	*Defects Found At Time Of Examination	Signature Of Examiner
/ /		
/ /		
/ /		
/ /		
/ /		
/ /		
/ /		
/ /		
/ /		
/ /		

\*If there are no defects mark "in Good Condition"

---

# 01 Height Safety

---

---

## Wrappa Anchor Instructions

---