Need Training?



SCAN ME

SpanSet Ltd Telford Way, Middlewich Cheshire CW10 0HX, UK Tel: +44 (0) 01606 737494

www.spanset.co.uk

Need your Equipment Inspecting?



SCAN ME

INS_ScaffGrip Hook_EN_20022343 25.04.22





ScaffGrip Hook User Instructions

> SpanSet Certified Safety

ScaffGrip Hook

Dear SpanSet Customer,

Thank you for purchasing ScaffGrip Hook. You have chosen a quality product that will last a long time when used as intended. This operating manual explains how to use ScaffGrip Hook correctly and safely. Ask your SpanSet dealer or SpanSet application technician if you need further instructions. You can find more information on our lifting, fall protection and load protection technology and our services at **www.spanset.co.uk**.

Do not use the ScaffGrip Hook until you have completely read and understood the operating manual! Also, follow the general rules for lifting loads. The operating manual must be kept for the entire period of use and passed along with the product. **Non-compliance may cause accidents, injury or even death!**

Danger! Failure to comply with this important instruction may lead to improper handling! This may cause accidents, injury or even death.

Please observe the following



ScaffGrip Hook must not be loaded above their working load limit (WLL). ScaffGrip Hook can be broken or damaged.



Damaged, overloaded or worn ScaffGrip Hooks must immediately be removed from use. The load bearing capacity is no longer guaranteed!



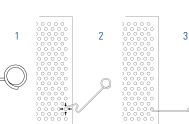
The ScaffGrip Hook must not be used when transporting people and/or animals, because the hooks are not designed for this application.

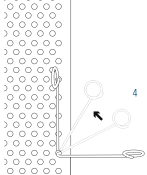


The ScaffGrip Hook must only be used in conjunction with a metal pan scaffold board. Do not use for any other lifting application.



Hooks must not be loaded on the hook tip. The false load considerably reduces load capacity.





Hooks must be used in such a way as to

Metal fittings (such as load hooks)

considerably reduce strength

must never be used in acids. This will

prevent unintentional unhooking. The Load

1. Functional description

ScaffGrip Hook are manufactured for their intended purpose and UKCA/CE marked in accordance with Machinery Directive 2006/42/EC.

2. Safety instructions and handling

Only trained (authorized) persons may fasten loads. It is forbidden to use hooks for any unintended use. Use the hook only in combination with the Metal Pan Scaffold Board. The operating manual for the ScaffGripHook must also be read.

Never stay in the danger zone!

Plan the load's fastening, lifting and lowering process with the greatest of care before the actual lifting process. Reckless fastening can damage the load or endanger life and health!

3. Operating ScaffGrip Hook

- Lifting of Metal Pan Scaffold Board with the hook must be incorporated into a Lift plan/risk assessment & method statement, which must include a rated and certified lifting device
- The hook must be placed a third of the way down the Metal Pan Scaffold Board into a hole located on the edge of the board. (See diagram)
- **3.** To locate the hook place tip of hook in hole at 90 deg and then rotate to vertical. The hook will now sit within the recessed hole. (See diagram)
- Never lift the Metal Pan Scaffold Board in any other aperture other than the outside edge holes as this could cause the Metal Pan Scaffold Board to dislodge during the lift.

To remove the hook, follow point 3 in reverse order.

4. Inspection, maintenance, repair and end of use

ScaffGrip Hook must be checked for defects before each use. If you detect defects, ScaffGrip Hook must be set aside. An authorized person must perform the check according to the employer's specified inspection interval. Depending on the usage and operational conditions, interim inspections may also be necessary. The inspections must be documented. After first use, an authorized person should make special inspections after damage or special incidents that may affect the load capacity. An exceptional check is to be carried out by a suitably qualified person following damage or a special occurrence which may affect the carrying capacity. Speed up and simplify documentation of sling inspections. With IDXpert®, SpanSet offers the right software and hardware. You can find more

ScaffGrip Hook

information on our website www.spanset. co.uk.

ScaffGrip Hook must no longer be used if you discover one of the following defects:

- Damage from aggressive substances, such as acids or lye
- The contact surfaces are damaged or show signs of wear, such as notches
- The hook is bent or shows corrosion
- There are cracks or crush points

- The hook shows signs of major heat damage Repairs can be made only by the manufacturer or a manufacturer authorized person. If the hook can no longer be repaired, the metal fitting can be recycled. Hooks contaminated with oils and/or chemicals must be discarded as special waste.

5. Storage and cleaning

Store ScaffGrip Hooks in a dry, ventilated area, free of chemical effects. Clean dirty hooks. Cleaning can be done with commercially available cold cleaners (free of potassium hydroxide or ethylene glycol). Methods such as burning or other processes that lead to hydrogen embrittlement, material loss (such as sandblasting) or cracking are forbidden.

Glossary:

EN Language: English

Please read the operating manual and follow the warnings and safety instructions.

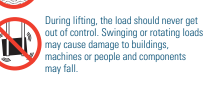
Attention: Special caution and attention! Forbidden!

Information: Handling instructions.

6 Training and important things to know

Get the benefits of SpanSet training for your employees. Our safety training centre regularly offers seminars in fastening, load safety and fall protection technology. Naturally, we also train on site. Ask us, or visit our website:

www.spanset.co.uk



) 0 0 0 0

may fall

1