

Instructions for the safe use of the sawhorse with chain saw holder

- 1. Place the log on the sawhorse up to the end of the measuring bar. Press the log down firmly with your left hand. Make sure your hand is at a safe distance. Guide the chain saw downwards in an arc for cutting.**
- 2. The sawhorse is designed for a maximum wood length of 1.80 m and a maximum diameter of 20 cm. The maximum permissible load on the sawhorse is 120 kg.**
- 3. The sawhorse guard is designed for chainsaws with a blade NOT longer than 45 cm. A chain saw with a blade longer than 45 cm (which protrudes over the chain guard) is NOT recommended.**
- 4. When disconnecting the chain saw from the sawhorse, make sure that the tensioners are released.**
- 5. The supporting tensioning claw must always be well lubricated.**
- 6. The sawhorse may only be used on flat surfaces.**
- 7. Make sure that the nuts and bolts on the sawhorse are always tightened and held securely.**

When using a chainsaw with the sawhorse, it is important that all safety instructions and practices of the chainsaw are fully followed according to the manufacturer's health and safety instructions.

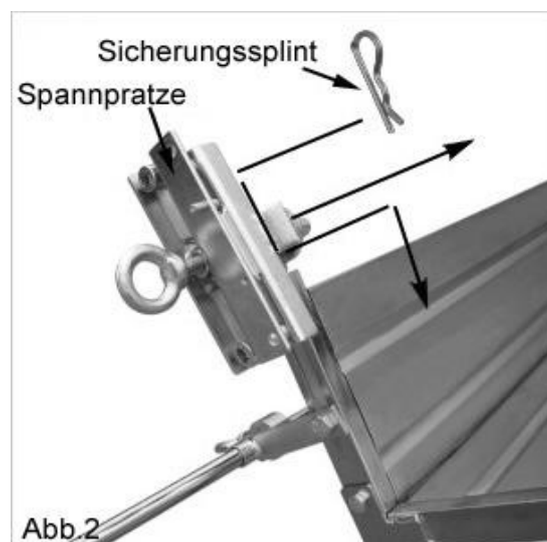
Instructions for mounting the attachment for the chain saw on the sawhorse

(Fig.1) Fixing the supporting clamping claw - Slide the clamping claw (vertically adjustable) into the holder provided, fix the screw and washer.

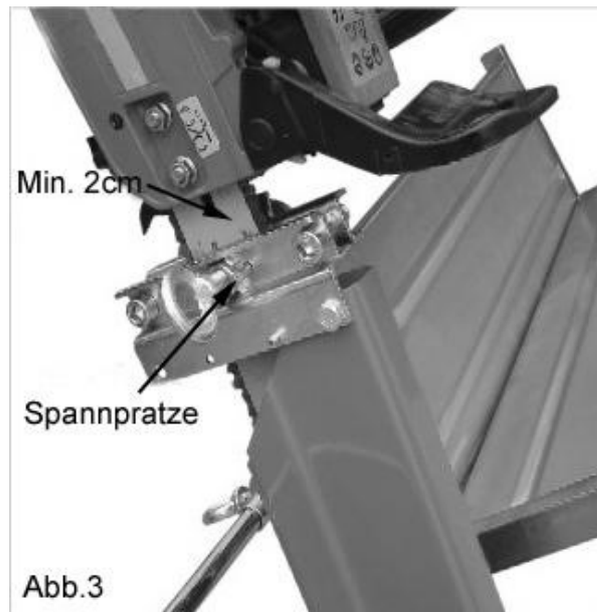
The device for adjusting the height of the swivel axis of the clamping claw consists of taking up chain saws of different sizes with different sword lengths - depending on the size and length of wooden beam, the swivel axis can be adjusted. Adjust it so that the tip of the chain saw's sword extends over the table, so that the beam is cut completely. The measuring bar can be adjusted horizontally, so that the desired length can be cut.



(Fig.2) Fixing clamp - Place the bar in the cylinder of the clamping claw and fix it with the safety cotter pin.



(Fig.3) Carefully place the chainsaw blade in the position between the two solid blocks in the clamping claw and make sure there is a distance of at least 2cm between the body of the chainsaw and the clamp. Make sure that the bar is about 90 degrees to the clamp and also free from the chain before tightening the screw. Once tightened, test the bow to make sure that the chain saw-bar does not touch any part of the sawhorse.



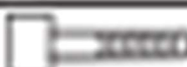
(fig.4b) Position the chain saw-bar with the clamp around the upper bar of the clamping claw. Tighten the clamp with the screw and nut provided.



(Fig.4b) Slide the guard back and forth to the required position so that it is free from the chain. Tighten the screw. Check it again.



The sawhorse is now ready for use.

1		8x30mm	8x
2		8x35mm	6x
3		8x45mm	2x
4		8x70mm	1x
5		10x10mm	1x
6		8x12mm	6x
7		3mm	1x
8			1x
9		m8	<u>17x</u>
<u>10</u>		12x30mm	1x
11		10x20mm	1x
12		ϕ 16mm	2x
13		ϕ 16x200mm	1x



