

Maintenance Instructions - Trampolines



The advised frequency of the following actions is for your information and guidance only. They should vary according to: the installation site, the age of the equipment and the level of usage. During installation and ongoing maintenance of play equipment, please check that the risk of entrapment conforms to the latest European regulations.

- Substitute missing parts
- Exchange broken jumping beds
- Exchange any springs which are overstretched or broken. To find out whether a spring is overstretched just have a look at the spring body and see whether it is equally twined. The spring is also broken when you stretch it and afterwards it does not recover its original form.
- To un hinge the steel springs, please use the mountin tool which is delivered together with the trampoline. Unhinge the springs first at the jumping bed side and then you can put them off at the trampoline frame side. To hinge the springs again it is important that the spring ears point downwards. Fix the single spring at the frame side first and then at the jumping bed side. For doing so use the mounting tool. It is easier to hinge the steel springs at the jumping bed side if you put up the anchor bars of the bed.

Frequency	What to Do	Products to Use	Materials
Every month	<ul style="list-style-type: none"> • Visual control of the jumping bed, impact protection and numbers of springs. • Check whether the trampoline and its surroundings are clean and whether there are any sharp edges, etc. 		
Every 3 months	<p>Additionally to the visual control:</p> <ul style="list-style-type: none"> • Control whether the pit has been filled up with grit or anything else. • Control whether there are any defects caused by corrosion. • Control whether there are any missing parts. • Control whether there has been excessive wearout. 		
Every 12 months	<p>General control whether the trampoline is fool-proof. That's why additionally to the visual and operational control you have to check whether:</p> <ul style="list-style-type: none"> • The jumping bed is hinged properly. • The frame has any fracture or other defect. • The steel springs are broken or overstretched. • The spring ars point downwards both at the jumping bed side and at the frame side. 	Spring mounting tool	

Maintenance Records - Trampolines



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Product	Date	Notes	Issues