Instructions for maintenance

In addition to the manufacturer-related service instructions, we strongly advise the operator/owner to consider the corresponding prescriptions of the European Standard EN1176-7.

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One-time maintenance

Check all screw connections; retighten, if necessary.

K&K Swing

combination (2,50)

once, approx. 4-5 weeks after installation

Check cleanliness of playing and safety area. Remove any foreign object Image: Check chain suspensions for wear, replace if necessary. The nominal chain thickness must not diminish more than 30% (< 5 mm). Beyond that limit, a chain replacement is indispensable. It might be necessary to warm the U-shaped chain bolt for grub screw dismantling (fitting lubricant). Please note that the grub screw inside the chain adapter has to be fully tightened by means of an Allen key or a socket wrench without overwinding the screw socket. Check rubber parts like seats, hoses, flaps, collars for wear, replace if necessary Where appropriate, check synthetic surfacing material for damages or severe wear, replace, if necessary Check tightness of stand construction: stability of (vertical) posts or supports, retighten screw connections, if necessary. Check bearings and/or joints for tight fixing and easy-running function, replace or grease, if necessary. Check foundations and structural construction for corrosion or	Recommended regular inspection and maintenance	once a week	twice per month	once a month	four times a year	twice a year	once a year
nominal chain thickness must not diminish more than 30% (< 5 mm). Beyond that limit, a chain replacement is indispensable.							
Image: Second	nominal chain thickness must not diminish more than 30% (< 5 mm). Beyond that limit, a chain replacement is indispensable. It might be necessary to warm the U-shaped chain bolt for grub						
Image: replace if necessary Image: replace if necessary Image: replace if necessary Image: replace, if necessary Image: replace if necessary, replace if necessary Image: replace, if necessary Image: replace if necessary, replace if necessary Image: replace, if necessary Image: replace if necessary and replace defective parts. Image: replace if necessary Image: replace or grease, if necessary. Image: replace or grease, if necessary.	fully tightened by means of an Allen key or a socket wrench						
damages or severe wear, repair or replace, if necessary Images or severe wear, repair or replace, if necessary Check tightness of stand construction: stability of (vertical) posts or supports, retighten screw connections, if necessary. Images or severe wear, repair or replace, if necessary Check tightness of stand construction: stability of (vertical) posts or supports, retighten screw connections, if necessary. Images or severe wear, repair or replace, if necessary. Check further structural components for wear and tightness; retighten, if necessary and replace defective parts. Images or severe wear, repair or replace, if necessary. Check bearings and/or joints for tight fixing and easy-running function, replace or grease, if necessary. Images or severe wear, repair or replace, if necessary.							
Supports, retighten screw connections, if necessary. Image: Check further structural components for wear and tightness; retighten, if necessary and replace defective parts. Image: Check bearings and/or joints for tight fixing and easy-running function, replace or grease, if necessary. Image: Check bearings and/or joints for tight fixing and easy-running function, replace or grease, if necessary. Image: Check bearings and/or joints for tight fixing and easy-running function, replace or grease, if necessary.							
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Check foundations and structural construction for corrosion or	· · · · · · ·						
decay, repair or replace if necessary							

Please note: The above-mentioned maintenance intervals only have recommendatory character. They must necessarily be adapted to the local circumstances of each playground (frequency of use, social setting, risk and frequency of vandalism etc.)







Instructions for maintenance



Two-piece stainless steel swing axle with roller bearings including an attachment device for swing seat retain to prevent from falling in case of a breakdown of the main attachment. A retaining chain is **not** necessary.

Safeguarding elements:

- Retaining jacket (marking "SAFETY DEVICE"): prevents from falling in case of a component breakdown. Arbor and cut-out in the axle housing restrict movement after a breakdown.
- 2. Screw connection in transverse joint: Additional safeguarding of the axle
- Welded-on ring at the end of the chain adaptor:
 prevents from falling in case of a breakdown of the plug welding

