This copy may be copied for maintenance of Richter p	lay equipment.	Page 1
Instructions for wear checks of play equipment	The equipment must be checked for correct operation and safety, especially the points listed below:	Proof of maintenance
Playground	. Wooden parts	
Date of installation	<ol> <li>Check for rot and, if necessary, smooth out splinters and round off sharp edges of cracks.</li> </ol>	
Checks depend on the type of equipment. Any equipment with moving parts must be checked at least twice a year, static	<ol> <li>Check that all bolts and screws are tight and retighten if necessary.</li> </ol>	
equipment at least once a year.	Travelling crab	
Intervals for maintenance work and checks	<ol> <li>Make sure that parts move smoothly and check for damage.</li> </ol>	
generally depend on	Carrying cable / cable connection	
- location - usage	<ol> <li>Check rope for damages and replace if necessary.</li> </ol>	
<ul> <li>frequency of use</li> <li>possible vandalism</li> </ul>	5. Check articulated cable connection (mountain station) for wear.	
For more details see also our general instructions for maintenance of playgrounds!	<ol> <li>Check the slack when <b>no load</b> is placed on the cable by measuring the distance between the line of view and the cable with the assistance of a second person perfor- ming the measurement at the check point (= 1.50 m). Re-tension cable according to the sketch.</li> </ol>	
Large Gated Cableway up to 50 m Order No. L6.02100	Pendulum seat / hose sleeve	
	7. Replace pendulum seat if metal parts are	
check point approx. 23 m from the valley station	exposed.' 8. Make sure hose sits firmly on the chain, check for damage and replace if necessary.	
at least 40 cm	9. Check seats for a min. ground clearance of 40 cm when the seats are in a <b>loaded</b> state (1st examin. 1 week after assembly, 2nd examin. 4 weeks after assembly, then at normal maintenance intervals). Adjust the ground, if necessary.	
	Structural stability	
	10. In order to check steel feet for corrosion, uncover the foundations once a year.	repairs
<b>Re-tensioning:</b> Engage tube (Ø 20 mm, approx. 50 cm long) and remove safety screws. Tension with no load placed on cable until slack = 1.50 m. Re-fasten safety screws. The cable must be wound	valley station	Special notes, e.g. for repairs
around at least twice.	Repair not carried out, it is still possible to play on equipment	
pipe	Repair not carried out, equipment is taken out of action	
	All work carried out, everything is in order	
	Maintenance carried out by:	
	Date	

## Page 2

Spare pa Large Gat Order No.	ed Cableway up to 50 m 👘 🔪	must not be a	that the safety standards of the equipment affected. Therefore, when carrying out elpful to <b>only use original parts.</b>
Order No.	Spare parts	Order No.	Spare parts
0.95000	Pendulum seat with suspension chain length 1.50 m	0.95051 0.95052	Stopper spring for mountain station
		0.95015	Wear buffer for travelling crab
0.94110	Pendulum seat without disc	0.95012	Travelling crab
0.94120	Disc		
0.95080	Carrying cable 54 m with 2 hose sleeve segments		