#### Page 1 Instructions for wear The equipment must be checked for Proof of correct operation and safety, especially maintenance checks of play quipment the points listed below: Wooden parts Playground..... 1. Check for rot and, if necessary, smooth out Date of installation ..... splinters and round off sharp edges of cracks. Checks depend on the type of equipment. Check that all bolts and screws are tight and Any equipment with moving parts must retighten if necessary. be checked at least twice a year, static equipment at least once a year. Wobbling mechanism Intervals for maintenance work and checks generally depend on 3. Check that the dish rotates smoothly. Unscrew the rubber ring in order to remove - the location any dirt that may have accumulated around - the usage the bearing. - the frequency of use - possible vandalism 4. Check the bearing for wear and tear. For more details see also "General Check that the dish is securely connected; instructions for maintenance of retighten the connection if necessary. playgrounds". Structural stability **Wobble Dish** In order to check the stability of the floor fastening, uncover the foundation once a info@ludocrea.ch Order No. 6.27300 year. bearing with rubber disc 1 67 2 675 03 Special notes, e.g. for repairs 4 +4] Giswil in-situ concrete pre-cast (only necessary foundation if installed in Repair not carried out, loose ground it is still possible to play on equipment conditions) Repair not carried out, equipment is taken out of action .udoCrea.ch GmbH All work carried out, everything is in order Maintenance carried out by: For spare parts refer to back of page. ...... Date ......

### Spare parts Wobble Dish Order No. 6.27300



Please note that the safety standards of the equipment must not be affected. Therefore, when carrying out repairs it is helpful to **only use original parts**.

0.92286 bearing



0.92287 stainless steel dish



0.92288 universal joint with ball bearings



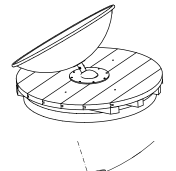
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Exchanging the universal joint with ball bearings Order No. 0.92288

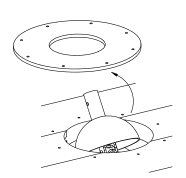
Tools:

set of spanners
Torx bits
set of Allen keys
Seeger circlip pliers
set of ratchets with extension

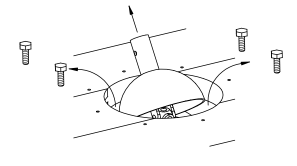
1. Loosen the connection between the wobble dish and the rotating mechanism and remove the wobble dish.



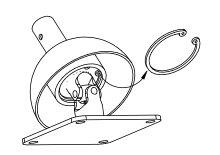
2. Remove the rubber cover (Torx 25). If necessary, clean the cavity in the centre of the floor and expose the rotating mechanism.



3. Loosen the bolts of the foot plate and remove the rotating mechanism (ratchet with extension).



4. Disassemble the Seeger circlip using special pliers.



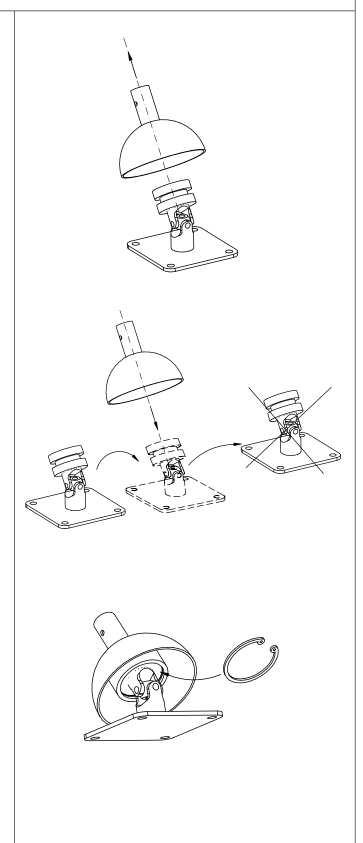
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## Exchanging the universal joint with ball bearings Order No. 0.92288

5. Lift and remove the dome-shaped upper part from the bearing.

6. Assemble the new foot plate (incl. universal joint and ball bearings) and the upper part of the bearing.

7. Insert Seeger circlip using special pliers.



## Exchanging the universal joint with ball bearings Order No. 0.92288

8. Replace the rotating mechanism and screw onto the concrete slab.

9. Screw on rubber disc and connect the wobble dish to the rotating mechanism.

10. Check that the wobble dish rotates smoothly.

