

MAINTENANCE GUIDELINES

Take good care of your investment!

GENERAL

- Check if product works correctly.
- Check all bolts and nuts, tighten if needed.
- Check device on stability.
- Check safety surface.
- Register all inspections and maintenance.

FASTENERS

At least 2x a year

- fasteners like bolts, nuts, washers etc. must be replaced immediately when damaged or worn.

BEARINGS/GEARS/SPRINGS/DRIVE BELTS/WHEELS

At least 2x a year

- Check gears. Take away backlash if needed.
- Grease bearings/gears with suitable grease.
- Check springs, drivebelts and wheels on deformation and damage. Replace when damaged or worn.

CHAINS

At least 4x a year

- Check chains for damage between links.
- When a link has worn for over 30%, replace immediately.

WOOD

At least 6x a year

- Inspect regularly on cracks, tears, splinters and burn marks.
- Damaged spots need to be scraped out and dry. Retouch the spots, sand them and repaint.

PLASTIC/RUBBERS/MOULDED RESINS

At least 2x a year

- Clean with water or an environmental friendly cleaning detergent.
- Check for damaged or worn patches. Retouch when possible or replace.

STEEL

At least 2x a year

- Clean with water or an environmental friendly cleaning detergent.
- Cracks and rusted steel need to be repaired immediately.
- Touch up light scratches and corrosion.

ELECTRIC COMPONENTS

At least 2x a year

- Check if Human Power supply (generator) runs smoothly.
- Check to the speakers sound quality.
- Check the LED'strips on failures.
- Check functionality of buttons.
- Check cables on damage. Replace or fix when damaged.
- Check plugs on moist and welds. Replace or fix when damaged.
- Check that the USB slot is covered against moist and USB stick is intact.

PRODUCT-SPECIFIC MAINTENANCE

- SenseWheel: change scent bag 4x a year.
- AudioBech: check stop block for cracks and damage 3x a year.
- InfoBoard: Clean the according to your internal disinfection schedule with cloth and suitable cleaning agent against bacteria (alcohol-based, not abrasive). It is important not to spray the cleaning agent directly on the sensors or the board itself rather spray on the cloth and use it to clean the surface.