

# GAMERBOARD

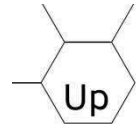
## IMPORTANT INFORMATIONS

### Manual and safety instructions for neodym magnets

- Strong magnets are not suitable for children under the age of 10 years.
- Danger for the digestive tract if swallowed. Very dangerous for children.
- Magnets carry current. Children could try to insert magnets in socket.
- Crushing hazard from strong magnets.
- If magnets are damaged danger from splinters.
- Magnets are dangerous for persons with a cardiac pacemaker.
- Magnets can damage hardware and electronic devices (like mobile phones, watches, etc.).
- Danger for drinking water and food from metal ions.
- Magnets can be dangerous for allergic persons. They contain among other things nickel.
- Do not heat magnets over 80° C.
- Drilling dust is inflammable.

### Manual and safety instructions for board and grid sheets

- Stick the self adhesive felt to the lower side of the frame. Start with the longer one.
- Caution. The aluminium frame may leave marks or scratches on you table without the felt.
- Be cautious with the edges and corners of the board. Danger of cutting.
- Caution when closing the frame. Danger of cutting fingers.
- Insert grid sheets centered in frame. They might be crumpled.
- The grid sheets are partially coated on the lower (printed) side and therefore sensitive. Do not draw on this side. Protect this side from dirt and liquids.
- Always insert the plain cover sheet on top as protection.
- Insert sheets with the side marked „UP“ upside.
- Only write on the side of the sheets that is marked as „UP“.
- Clean sheets after use. Long dried writing and marks may not be removed completely.
- Clean board and foils only with water a little bit of soap and soft cloth. DO NOT press hard when cleaning the sheets!
- Use solvents only after testing them on a small part on the edge of the sheet.
- The more sheets and paper you put between magnets and board the weaker the adhesion of the magnets gets.
- Use only whiteboard markers.



### Stick on the selfadhesive felt

- Stick the self-adhesive felt to the lower side of the frame and the bottom of the board as shown below.

