Product Safety Guide

Be sure to read this document before operating the Planar Motor system
Planar Motors redefine intelligent transportation systems for smart manufacturing, with unprecedented flexibility, reliability, agility, and efficiency to meet your dynamic market needs.

**WARNING!**

- **Warning**: There is a risk of injury due to the strong magnets contained inside the XBOTs.

- **Warning**: The strong magnets may interfere with the operation of pacemakers and other related medical devices or equipment.

- All customers are required to take all necessary magnet-related precautionary measures to reduce the risk of injury. Under no circumstances will Planar Motor Inc. be responsible for any injury or damage caused by the strong magnets inside Planar Motor products.

- Planar Motor products are not fail-safe. Machine builders and automation system integrators are ultimately responsible for ensuring that the machines or systems containing Planar Motor products are brought to a safe state in the event of component failure.
Planar Motors redefine intelligent transportation systems for smart manufacturing, with unprecedented flexibility, reliability, agility, and efficiency to meet your dynamic market needs.

**XBOT Orientation**

The top of the XBOT has a variety of mounting holes.

The bottom of the XBOT is a smooth surface without any mounting holes.
XBOT Magnetic Field Strength

XBOT Top Side

The magnetic field strength on this side of the XBOT is weak, but it is still dangerous to pacemaker users.

XBOT Bottom Side

The magnetic field strength on this side of the XBOT is VERY STRONG! It will attract ferromagnetic materials even at a large distance. The attractive force is sufficient to cause significant injury to the user! DO NOT use a ferromagnetic materials based tool on or near the XBOT bottom!
XBOT Safety

Avoid tools with ferromagnetic components.
E.g. drill bits, knives, screwdrivers

Avoid tables with a ferromagnetic surface
e.g. steel tables

⚠️ DO NOT use a ferromagnetic materials based tool on or near the bottom of the XBOT!
The tools may be suddenly attracted to the XBOT, harming the user

⚠️ DO NOT place the XBOT near any furniture with ferromagnetic materials! (e.g. steel tables). The XBOT may be suddenly attracted to the furniture, harming the user.
The XBOT must be placed with its top side facing UP on the Flyway.

DO NOT place an XBOT with its bottom side facing up on the Flyway! The strong magnetic field from the bottom side may attract components unexpectedly.

DO NOT place an XBOT with its bottom side exposed anywhere!
XBOT Handling

Always use BOTH hands to manually move the XBOT

DO NOT use one hand to hold an XBOT! The user may inadvertently drop the XBOT onto a ferromagnetic object!
Planar Motors redefine intelligent transportation systems for smart manufacturing, with unprecedented flexibility, reliability, agility, and efficiency to meet your dynamic market needs.

**XBOT Handling**

One user should NEVER HOLD TWO XBOTS AT THE SAME TIME! The XBOTs may be attracted to each other and harm the user’s hands!

DO NOT hold an XBOT with one hand! The user may inadvertently drop the XBOT onto a ferromagnetic object!
Planar Motors redefine intelligent transportation systems for smart manufacturing, with unprecedented flexibility, reliability, agility, and efficiency to meet your dynamic market needs.

**XBOT Handling**

NEVER move one XBOT over another XBOT! The XBOTs may be suddenly attracted to each other and harm the user’s hand!
Planar Motors redefine intelligent transportation systems for smart manufacturing, with unprecedented flexibility, reliability, agility, and efficiency to meet your dynamic market needs.

**XBOT Storage**

Always place XBOTs into the Planar Motor Inc provided storage box when not in use.

Never leave XBOTs outside of the storage box when the XBOTs are not on the Flyway! An untrained user may pick up an XBOT or may place a ferromagnetic object near the XBOT!
**XBOT Storage**

Always place XBOTS facing into the storage box facing the same direction.

Never place XBOTs facing into the storage box facing opposite directions! It is dangerous to have the strong side of the XBOT facing each other, especially during insertion and removal of the XBOT from the box.