用于闭门器的磁铁 – Magnetcatch



注意!

永久磁铁

可能存在的危险

在操作磁铁或磁铁系统时,心脏起搏器佩戴者要特别小心。

至少应与机器保持 20 厘米的距离,否则可能会引起心脏起搏器出现暂时性功能故障。

在有爆炸危险的地方使用磁铁或磁铁系统是危险的行为。在磁铁坠落时,磁铁可能会裂成碎片并散发火花。这些碎片可导致眼睛受伤和切割伤。 所使用磁铁的磁力强大,铁质部件可被磁铁吸引。 此时,不当操作可能会导致挤压伤的发生。

不要将其保存于或带入磁性存储介质的附近(例如支票卡、手机或其他使用磁性存储方法的数据媒体)。



ATTENTION! Permanent magnets

Potential hazards

When handling magnets or magnetic systems, wearers of pacemakers should be particularly careful and must stand at least 20 cm away from the appliance, otherwise the pacemaker may malfunction temporarily.

The use of magnets or magnetic systems in explosive areas is questionable. When magnets are dropped, they may spark and then splinter. These splinters may cause eye injuries and cuts. The magnets used in the appliance are very powerful and attract iron parts. Improper handling may therefore result in bruising.

Keep magnets away from magnetic storage media (e.g. cheque cards, mobile phones or other data carriers which use magnetic storage methods).