

WARNING – MAGNETIC FIELD

Can be harmful to pacemaker wearers.
Pacemaker wearers stay back 3 feet (90 cm)

WARNING – POWERFUL MAGNETS

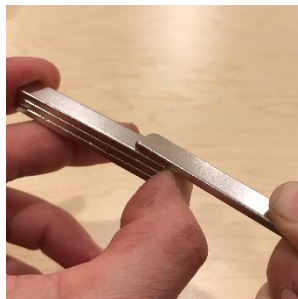
Extreme Caution should be used when working with magnets. Personal injury can result from improper usage or careless handling. Wear safety glasses and other personal protective equipment when handling or using magnets. Do not allow any part of your body to come between a magnet and another magnet or between a magnet and any ferrous object.

WARNING – MAGNETS MUST BE HANDLED WITH CARE

Magnets are brittle and powerful and should be handled with care. Do not allow magnets to snap into, accelerate towards or forcefully contact other magnets or hard surfaces as they could chip, break or crumble and cause personal injury. Magnets which have experienced operating temperatures above 75 C (167 F) and those which have corrosion, chips, damage, crumbling or inability to secure a workpiece should not be used and should be replaced before operation.

Separate magnets carefully by sliding one magnet from the other using a sideways movement. Gently slide one magnet to the side, away from the other, in a direction which is parallel to the surface between the two magnets. Do not pry magnets apart. Do not use a lever or leverage action to separate magnets. When at the edge, hold the magnet tightly and carefully lift.

Also use careful sideways shearing motion to remove magnets from other ferrous objects. Slide the magnet away in a direction which is parallel to the surface stuck to the ferrous object – do not pry, do not use a lever. Gently slide magnet to the edge, hold tightly and carefully lift.



Install magnets in the surface grinder attachment's magnetic chuck before use by sliding one at a time carefully into each of its slots. Slide the narrow end of each magnet slowly into the narrow end of its slot, with the broad surface of the magnet against the bottom of the slot. The magnetic chuck should be used only with workpieces that are strongly attracted to magnetism. Do not use the surface grinder attachment unless your workpiece is secured properly before and during any grinding operation.

