



## USER GUIDE

Congratulations on purchasing a Magniature Case! Follow the guidelines below to reduce potential damage to both your case and your miniatures.

### Choice of magnets

High strength neodymium magnets are recommended for use with Magniature Cases, I recommend using 5mm x 2mm disc magnets for plastic and resin miniatures on 25mm and 32mm bases. A good test of whether your magnets are strong enough is to place your magnetised miniatures onto a shelf, then hold the shelf sideways and tap it on a solid surface.

### Attaching magnets to your bases

Although superglue is generally sufficient I recommend using epoxy resin to glue magnets to your bases, especially when using stronger magnets and larger miniatures. Whichever adhesive you choose, ensure you allow enough time for it to cure before placing your miniatures onto the shelves (i.e. follow the directions on the packet)

### Attaching your miniatures to your bases

Miniatures that are not securely attached to their base are at risk of breaking off and becoming damaged. Use an appropriate adhesive and pin models to their bases where necessary. It is recommended to grip miniatures by the base rather than the model when removing them from the magnetic shelves.

### Arranging your miniatures on the shelves

Magniature Case shelves have a PVC rim to show you where it is safe to place your miniatures. When arranging your miniatures on the shelf, make sure that when viewed from above, all parts of your miniatures are contained within the black non-slip portion of the shelf and do not extend onto the PVC rim. An additional tip is to try and arrange models of a similar height on the same shelf (e.g. moving a tall standard bearer to a shelf with other tall models rather than placing it with the rest of the unit)

### Using the shelves

When adding and removing shelves from your case, have the shelf at eye level, take a firm two-handed grip and support the shelf from below where possible. It is recommended to work from top to bottom when inserting shelves into the case and from bottom to top when removing shelves from the case.

### Opening and closing the case

To prevent damage to the hinges and case it is important to ensure both hinges are seated correctly in the catches before attempting to close the door. If you feel any resistance while closing the case do not force it, re-seat the hinges and try again. After closing the door, check that both hinges are seated in the catches.

### Transporting and storing the case

Magniature Cases are primarily designed as a lightweight, fast to use, and foam-free solution to miniature storage and transport, they are not designed for heavy duty protection. Keep your Magniature Case in an upright position wherever possible and avoid placing heavy objects on top of the case.