



KR TrayGuide

Protect your army with the best tray and case system by KR
Custom create your own trays and case for your army using the KR tray system
Choose from the widest range of custom trays

All pictures show trays relative to a standard sized KR Multicase (1 KRU), 1 standard KR Unit
Pre-selected Sets (Custom)



MAGS1

1 KRU
Magnetic
Trayset each 35mm deep
Full width
trays each 380mm x
255mm x 35mm, ideal for
magnetised base troops
up to 35mm tall.
Magnetised area is
335mm x 205mm holds:
Magnetic
Trayset each 35mm deep
Full width
trays each 380mm x
255mm x 35mm, ideal for
magnetised base troops
up to 35mm tall.
Magnetised area is
335mm x 205mm
(MAG1, PAD-T)



MAGS2

1 KRU
Magnetic
Trayset each 51mm deep
Full width
trays 380mm x 255mm x
51mm, ideal for
magnetised base troops
up to 55mm tall.
Magnetised area is
335mm x 205mm holds:
Magnetic
Trayset each 51mm deep
Full width
trays 380mm x 255mm x
51mm, ideal for
magnetised base troops
up to 51mm tall.
Magnetised area is
335mm x 205mm
(MAG2, PAD-T)



MAGS3

1 KRU
Magnetic
Trayset 70mm and
35mm deep
Full width
trays 380mm x 255mm.
The deep tray is ideal for
magnetised base
medium size vehicles
and monsters up to
70mm tall and the
shallower tray is ideal for
magnetised base troops
up to 35mm tall.
Magnetised area is
335mm x 205mm holds:
Magnetic
Trayset 70mm and
35mm deep
Full width
trays 380mm x 255mm.
The deep tray is ideal for
magnetised base
medium size vehicles
and monsters up to
70mm tall and the
shallower tray is ideal for
magnetised base troops
up to 35mm tall.
Magnetised area is
335mm x 205mm
(MAG1, MAG3, PAD-T)



MAGS4

1 KRU
Magnetic
Trayset 110mm deep
Full width
tray 380mm x 255mm.
This deep tray is ideal for
magnetised base large
vehicles and monsters up
to 110mm tall.
Magnetised area is
335mm x 205mm holds:
Magnetic
Trayset 110mm deep
Full width
tray 380mm x 255mm.
This deep tray is ideal for
magnetised base large
vehicles and monsters up
to 110mm tall.
Magnetised area is
335mm x 205mm
(MAG4, PAD-T)

www.krmulticase.com

KR - soft foam for miniatures, hard cases for soft foam



KR TrayGuide

Protect your army with the best tray and case system by KR
Custom create your own trays and case for your army using the KR tray system
Choose from the widest range of custom trays

All pictures show trays relative to a standard sized KR Multicase (1 KRU), 1 standard KR Unit

Full Width Trays (Custom)

32 mm deep tray compartments



MAG1

1/3 depth tray - 32mm deep
Holds: **Magnetic Tray 35mm deep**
Full width tray 380mm x 255mm, ideal for magnetised base troops up to 35mm tall. Fully stackable and can be combined with regular troop trays. Magnetised area is 335mm x 205mm

Full Width Trays (Custom)

51 mm deep tray compartments



MAG2

1/2 depth tray - 51mm deep
Holds: **Magnetic Tray 51mm deep**
Full width tray 380mm x 255mm, ideal for magnetised base troops up to 51mm tall. Fully stackable and can be combined with regular troop trays. Magnetised area is 335mm x 205mm

www.krmulticase.com

KR - soft foam for miniatures, hard cases for soft foam



KR TrayGuide

Protect your army with the best tray and case system by KR
Custom create your own trays and case for your army using the KR tray system
Choose from the widest range of custom trays

All pictures show trays relative to a standard sized KR Multicase (1 KRU), 1 standard KR Unit

Full Width Trays (Custom)

70 mm deep tray compartments



MAG3

2/3 depth tray - 70mm deep
Holds: **Magnetic Tray 70mm deep**
Full width tray 380mm x 255mm, ideal for magnetised base medium size vehicles and monsters up to 70mm tall. Fully stackable and can be combined with regular troop trays. Magnetised area is 335mm x 205mm

Full Width Trays (Custom)

110 mm deep tray compartments



MAG4

1 depth tray - 110mm deep
Holds: **Magnetic Tray 110mm deep**
Full width tray 380mm x 255mm, ideal for magnetised base large vehicles and monsters up to 110mm tall. Fully stackable and can be combined with regular troop trays. Magnetised area is 335mm x 205mm

www.krmulticase.com

KR - soft foam for miniatures, hard cases for soft foam