

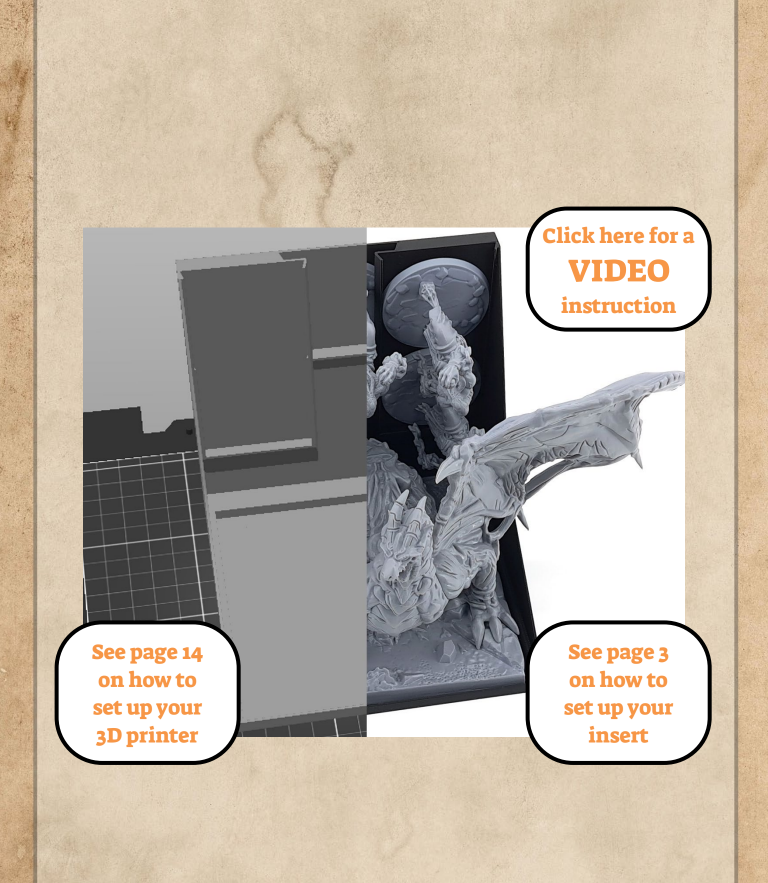
Tinkering Paws

BOARD GAME INSERTS



Zombicide

Friends and Foes & No Rest for the Wicked





Contents

- 1. 5 Miniature Boxes
- 2. 2 Card Boxes

For easier identification all boxes are marked with a code (M1, M2, etc.) on their bottom.



Miniature Box #M1 – Bigger Side

Start with the bigger side of Miniature Box #M1. It holds up to 36 Survivors.

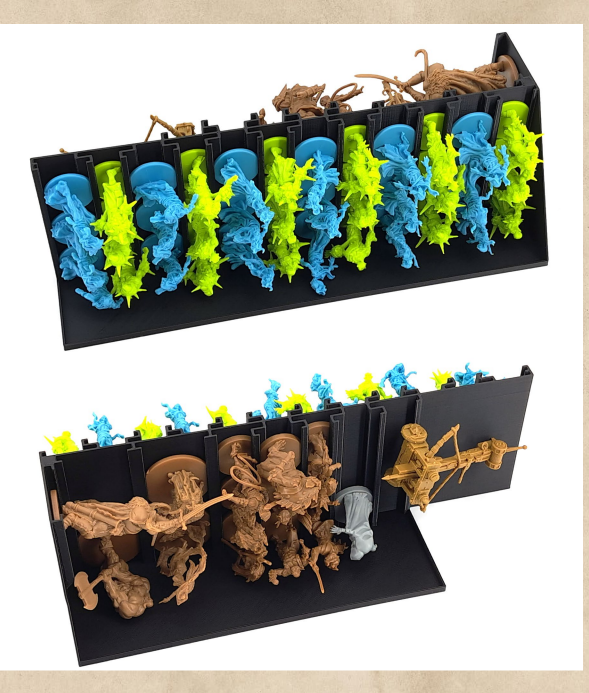
Some minis will be too tall for their corresponding boxes. This is okay, as long as it only happens on one side of the box.

When placing the Miniature Boxes in the game box, make sure these tall minis face another Miniature Box & not the wall of the game box.



Miniature Box #M1 - Smaller Side

This side of Miniature Box #M1 holds 4 Familiars, all Deadeye Walkers, 7 Survivors and 1 Necromancer.



One side of Miniature Box #M2 holds the Tainted Walkers and Spectral Walkers.

The other side holds all Survivors and Necromancers with bigger or taller bases and the Ballista.



#M3 holds all rats. Pay close attention to the placement. Each slot gets 3 different sculpts of rats in the same order! You might want to have a look at our <u>video</u>.



Miniature Box #M4 holds the remaining miniatures.



Miniature Box #M5 holds the Necromantic Dragon.



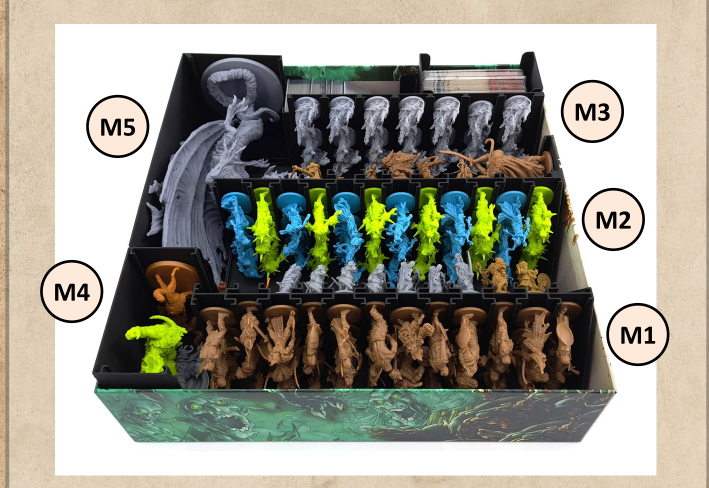
Card Boxes

Card Box #C1 holds the small cards; Card Box #C2 holds the ID cards.



Component Storage #1

Start placing everything in one of the expansion boxes, like shown.



Component Storage #2

Now add the remaining components. Make sure that the side with taller minis of #M1 is facing #M2.



Component Storage #3

Add the rulebooks on top.

How to print your digital STL-files

General Settings

Nozzle Diameter: 0.4mm

• Filament: PLA

Nozzle Temperature: 210 – 220 °C

• Height of first layer: 0.2 mm

• Height of other layers: 0.2 – 0.3 mm

• Number of perimeters: 2

• Infill: 20 %

• Supports: None

File Information:

Every file needs to be printed once, except the filename says otherwise: **CS1x4.stl** – print this part four times.

Print card dividers with a color change **after** the first layer. This can be done with most slicers and does not require a multi-material printer.

All STL-files are already orientated correctly to print them.

For questions or feedback visit www.TinkeringPaws.de

Or write an email to info@tinkeringpaws.de