

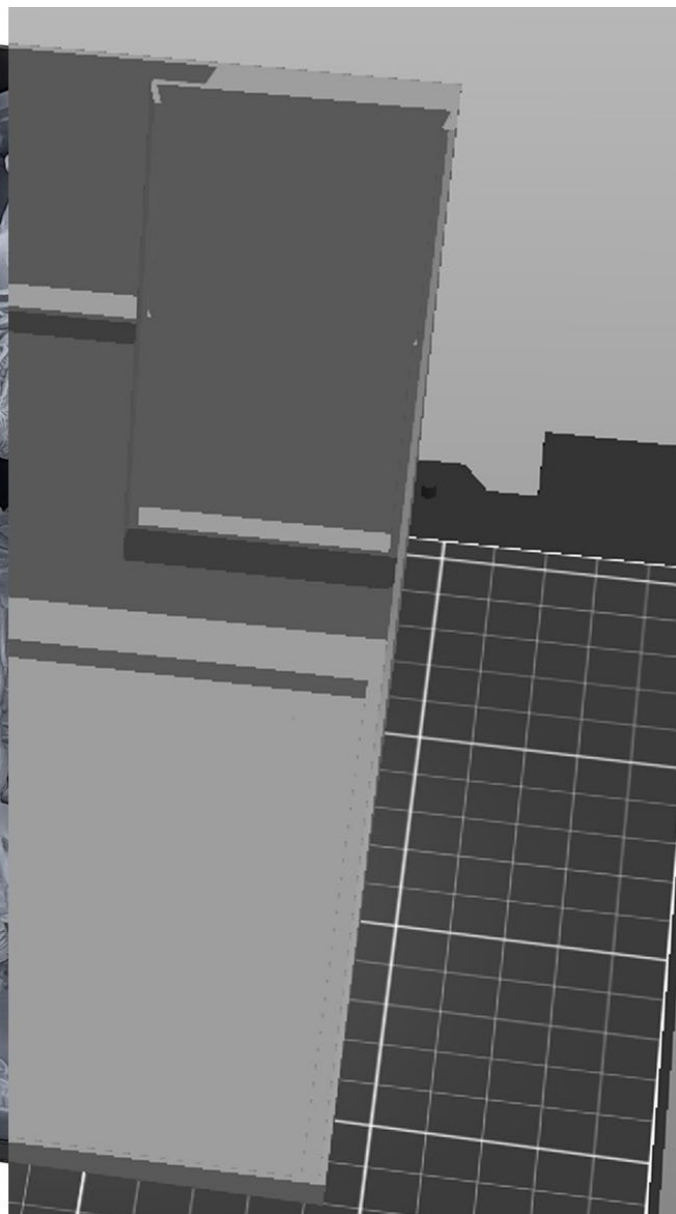


Tinkering Paws

BOARD GAME INSERTS



Zombicide: White Death

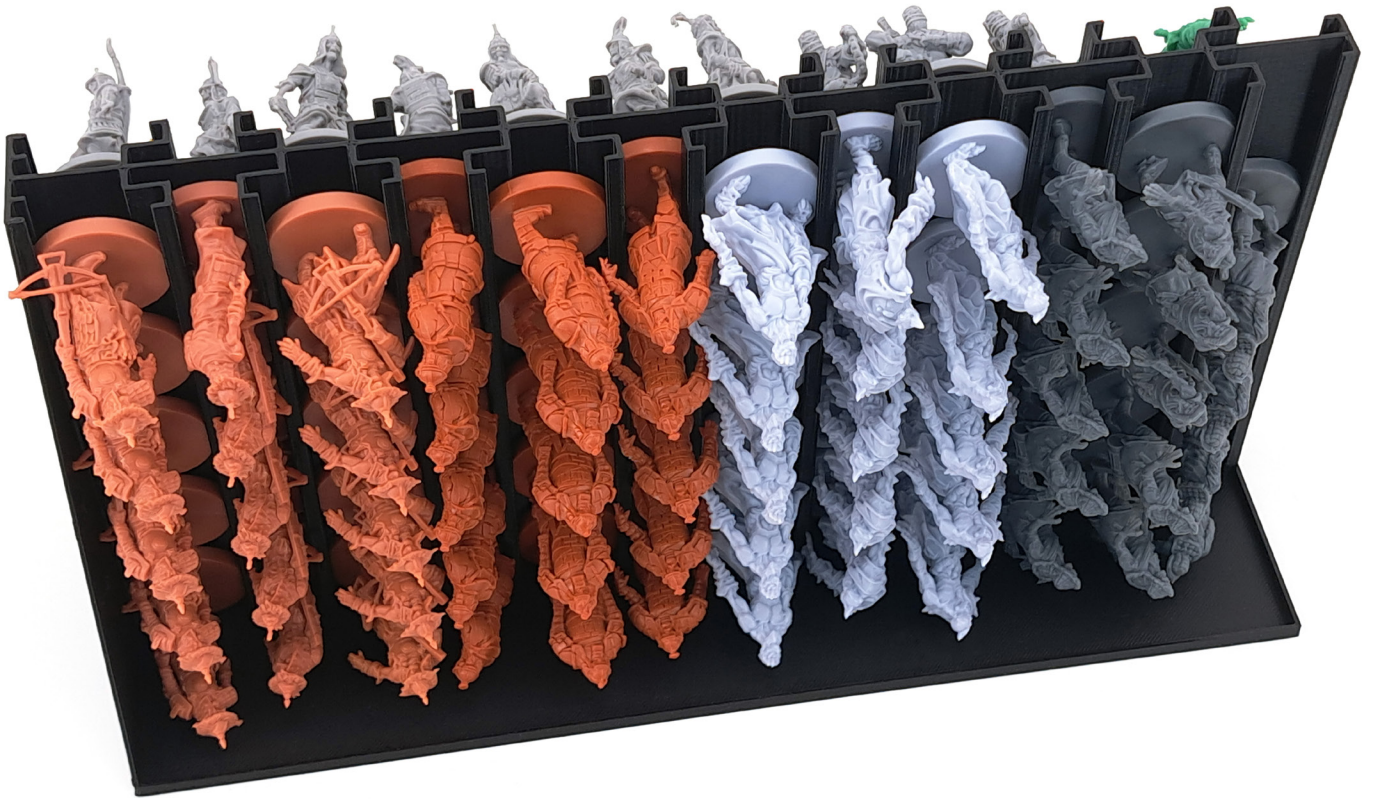


See page **3** on how to
set up your insert...

... see page **30** on how to
set up your 3D printer ...

... or click here for a
video instruction!

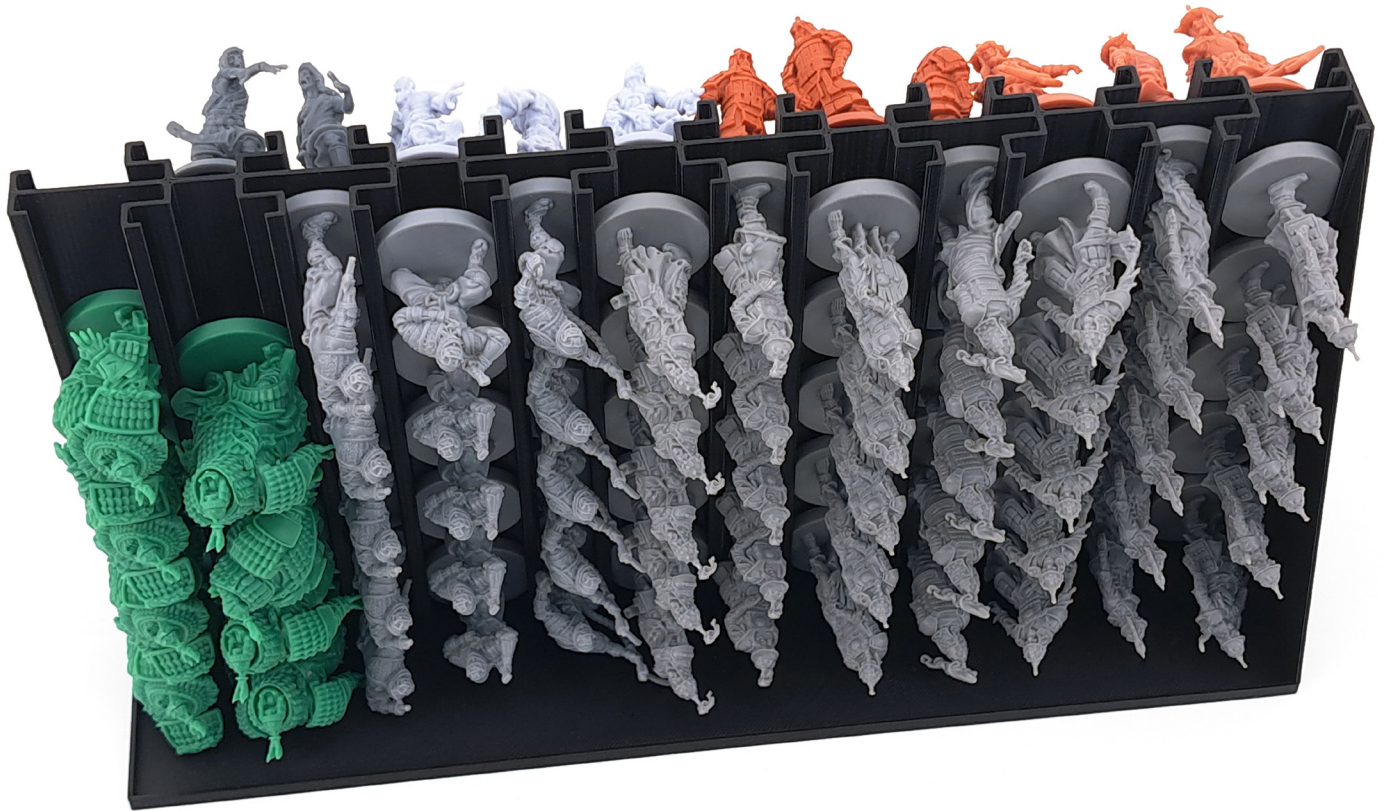




Miniature Box **M1**

One side of Miniature Box **M1** holds the Deadbolt Walkers, Terrorcotta Walkers, Climbers and Runners.





Miniature Box **M1**

The other side of Miniature Box **M1** holds the Warden Brutes and all normal Walkers.





Miniature Box **M2**

Miniature Box **M2** holds most of the Survivors. The two sides are different in size. Start with the smaller side.

Make sure the Survivors do not protrude over the box.





Miniature Box **M2**

Proceed with the bigger side of Miniature Box **M2**.

Continue to ensure that the Survivors do not protrude over the box.

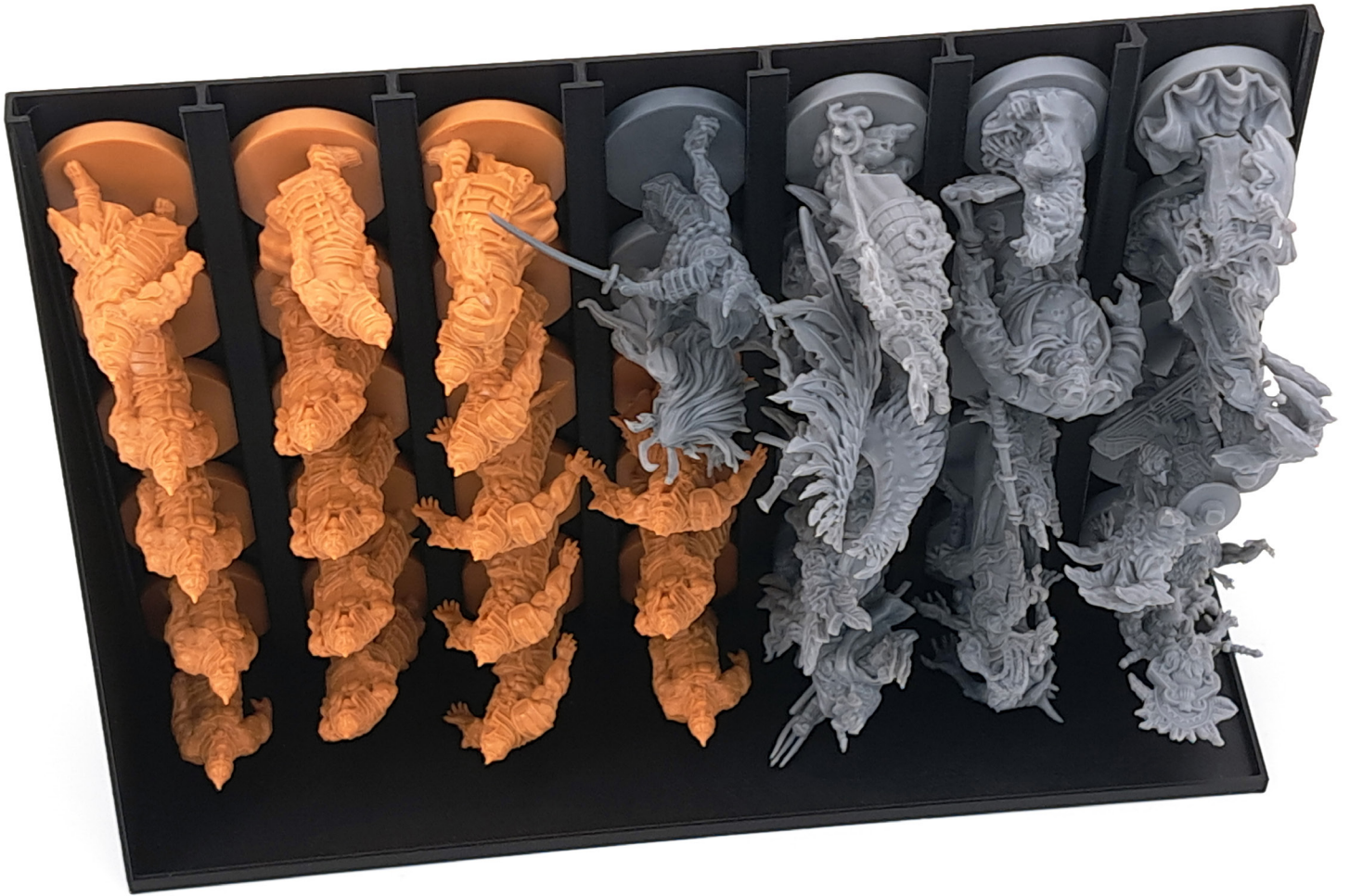




Miniature Box **M3**

Miniature Box **M3** holds the remaining Survivors, Guards, Crossbow Guards and Princess Stellar.





Miniature Box **M4**

Miniature Box **M4** holds the Berserker Walkers, all Necromancers, Bake-danuki Walker, Kappa Walker, Rakshasa Walker, Yaksha Walker, Onryo Runner, Toyol Abomination, Meng Huo Brute & Zhu Bajie Brute.

The Kaguya Necromancer has a special slot in the top right corner.

Please note: Two Necromancers will protrude over the box. Be careful, when inserting **M4** into the game box.





Miniature Box **M5**

Miniature Box M5 holds the normal Brutes and all five Turtle Survivors.





Miniature Box **M6**

Miniature Box M6 holds the bottom half of the Chi Statues.





Miniature Box **M14**

Miniature Box **M14** holds the upper half of the Chi Statues.





Token Box **T1**

Token Box **T1** holds all cardboard tokens except the Corruption tokens.





Token Box **T2**

Token Box **T2** holds all plastic tokens except the Corruption tokens.





Token Boxes **CT1**

Token Boxes **CT1** hold the cardboard and plastic Corruption tokens.





Token Box **BT1**

Token Box **BT1** holds the Colored Bases and Trackers.





Dice Box **D1**

Dice Box **D1** holds up to three sets of dice.





Card Boxes

Card Boxes **C1** (3x) hold all small cards.

Card Box **C2** holds the Quest cards.

Card Box **C3** holds the Survivor ID cards.





Component Storage 1

Place the following Miniature Boxes in the Timecrash or Eternal Empire expansion box:

M7, M8, M9, M10, M11, M12 & M13.





Component Storage 2

Add the first Miniatures in the following order:

1. God-Eater
2. Dong Zhuo
3. Khan
4. Yeti
5. Azure Dragon
6. Asura





Component Storage 3

Proceed with the next miniatures:

1. Black Tortoise
2. Red Hare
3. Nian
4. Qilin
5. Jiraiya
6. Shakoki Dogu





Component Storage 4

Now add:

1. Zhang Jiao
2. Vermillion Bird
3. Kijin
4. Chimimoryo
5. Hachiman
6. Kumiho





Component Storage 5

And the last ones:

1. White Tiger
2. Sojobo
3. Amaterasu
4. Susano-wo
5. Bishamon
6. Takemikazuchi





Component Storage 6

Then add all rulebooks in the left side of the game box.

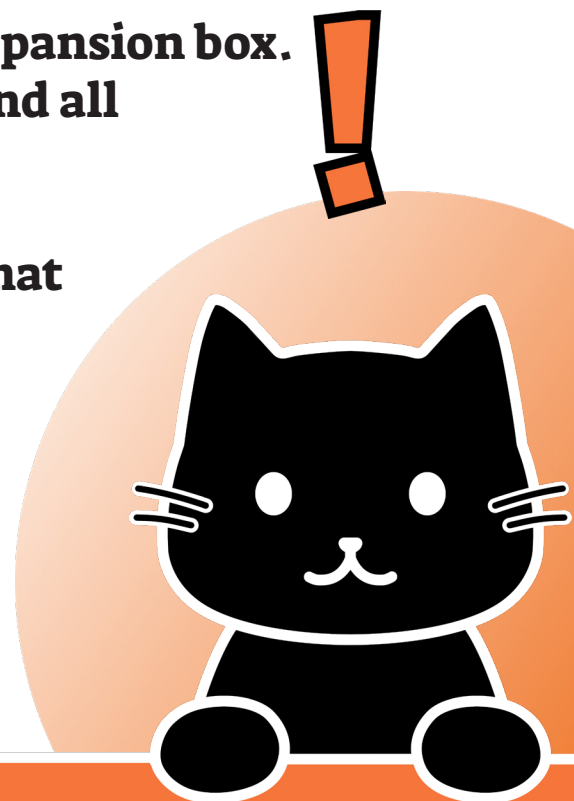




Component Storage 7

Proceed with the Frozen Fortress expansion box. It holds: Miniature Boxes **M1** - **M6** and all Survivor Dashboards.

Watch out for the two miniatures that protrude over Miniature Box **M6**.





Component Storage 8

Take the core game box and add all Map Tiles and Card Boxes **C2** and **C3**.





Component Storage 9

Proceed with the remaining Card Boxes - placing them on their side - and the Campaign Sheet Notepad.





Component Storage **10**

Add Token Boxes **T1** & **T2** and Dice Box **D1**.





Component Storage **11**

Now add both Token Boxes **CT1**, Token Box **BT1** and Miniature Box **M14**.



How to print your digital 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:

CS1_x4.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

