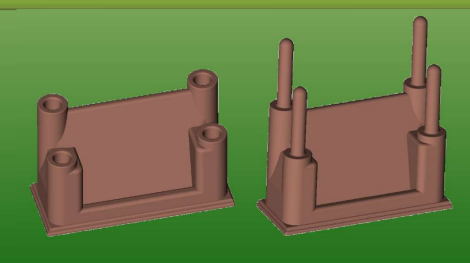


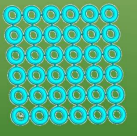
Xerbath's TableTopModels

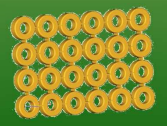
Marker-carriers small, standing (STL-Files for 3D printing) + Microsoft PowerPoint Templates

to be used for table-top games as CTE, with 3D STL data for (included) matching washers and PPT-Files to generate own Unit-reference cards







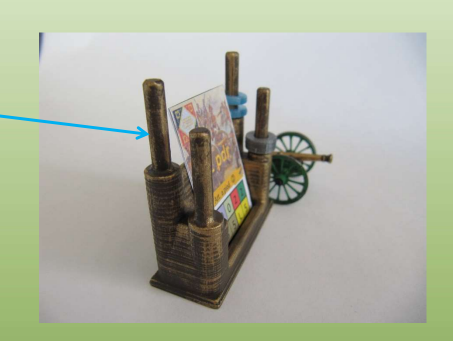


Halter für Moral-Anzeige-Scheibchen, Ladezustand, Vitalis, Magie....

carrier for morale indicating washers, charge condition, Vitalis, magic power...

Regiments-Karten, gefaltet und zusammengeklebt (Rückseite zeigt mehr Information) regiment-cards, folded and glued together. The rear side is showing more information

1/72 Geschütz zumGrößervergleich1/72 cannon to show the scale





- 1. The carriers are thought to been put on a table to carry regiment-cards and markers for morale, or other properties used in a table-top game.
- 2. To use the ones with holes instead of pin, put 25mm-30mm rount wood with diameter 4mm into its holes. This solution is the more robust one if you got some issues with printing.
- 3. the are two sizes of washer matching to the carriers: thickness of 2mm for single count, of 4mm for multible count. I used a light blue for single, silver for multiple but of course this is at the option of the user
- 4. Use the Microsoft PowerPoint templates to print for each unit a card representing it. It is recommended to print them on paper weight> 120g . Fold them in the middle and glue both sides together

