

Arzhan PIY-Pak



Overview

This package contains all the 3D modeling files (.STLs) you will need to print your own copy of the Arzhan insert for Raiders of Scythia. This insert has been designed by Ray Price and is available from www.storeallthebits.com

If you have any questions regarding the contents of this package or printing, please email us at: ray@storeallthebits.com

Please consult the [Arzhan - Tips and Tricks | Store All The Bits](#) page for important information about how to pack the game box, as well as additional information about the sleeves supported by this design.

Licensing

This package of files, identified in the “Print Files” section below, has a non-commercial, personal use only license. These designs are protected by copyright, and you are granted the right to use these files to print them strictly for personal use. You are prohibited from receiving any money, trade, or compensation for these files as well as the 3D prints generated from these files.

The following activities are prohibited:

- Selling or renting the files
- Transferring files to someone else
- Selling or receiving compensation for physical prints made from the files
- Sublicensing the files
- Posting the files to peer networking sites, discussion boards, and/or file catalogs of any nature (including but not limited to Thingiverse, TurboSquid, Shapeways, myminifactory, or any other similar site)

Print Files

Image	STL File Name	Print Qty	Color / Approx Weight	Notes
	ROS-Cards-AI v4.stl	1	Dark Red / 14g	
	ROS-Cards-Animals-Heroes v5.stl	2	Olive Green / 16g	
	ROS-Cards-Crew v7.stl	1	Olive Green / 21g	

	ROS-Provisions-Kumis-Wounds-Silver v2.stl	1	Olive Green / 63g	
	ROS-Plunder-B v2.stl	5	Tan / 28g	
	ROS-Quests v4.stl	1	Tan / 21g	
	ROS-Workers-Dice-Markers v1.stl	1	Tan / 58g	

- NOTE: Approximate weight is provided as a guideline. Use your slicer software to confirm weights based on your printer and settings.

Printing Parameters

The following printing parameters should cover the general / basic parameters necessary for printing the models. If you have any questions, please email ray@storeallthebits.com

Parameter	Value	Notes
Extrusion Width	0.5mm	Walls are generally sized as multiples of 0.5mm
Layer Height	0.2mm	
Top Solid Layers	4	
Bottom Solid Layers	3	
Outline Perimeter Shells	3	
Infill	25%	
Supports	No	(Unless noted in the Print Files section above)