

# Legends of Kalidasia: ElSorin Hammerhead Instructions

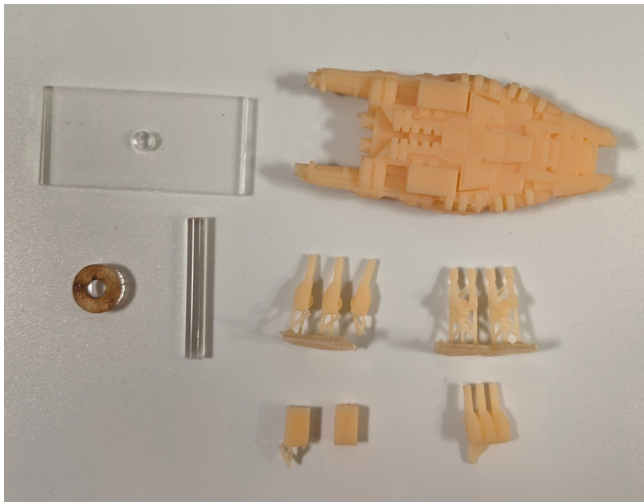
## Box Contents

- One Frigate Hull, three 3D printed Fire Cannons, one 3D Printed Triple Fire Cannon, two 3D printed Javelin Launchers, two 3D Printed Arc Cannons
- One 1" Flight Peg, Base and Flight Peg Topper

## Assembly Instructions

Be sure to use proper safety equipment when assembling these figures such as safety goggles. Required tools include clippers, a file, hobby knife, and cyanoacrylate glue.

### Step 1 – Verify Frigate Components



### Step 2 – Clean and Prepare the Parts

The 3D printed components of the Heragul Frigate miniature need to have their support material removed. The hull has most of its support material removed, but there might be a few small thin bits still attached.

The weapons need to have all of their support removed. Consult the image below to see how the weapons should look without their support material

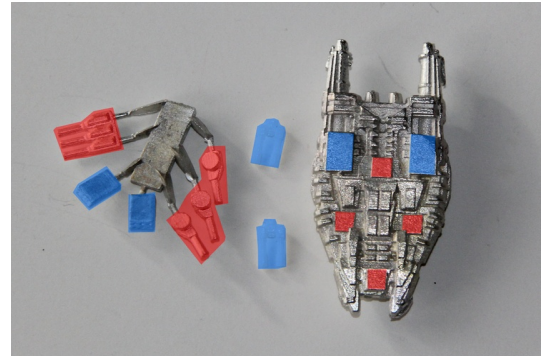


### Step 3 – Assemble the Miniature

The top of this miniature has six flat faces for mounting the weapons. Attach the three individual guns to the front three faces as indicated by the red squares. The three gun turret is attached to the rear red square face. With the guns, the flat cylinders are the bottom of the guns. In the picture, the individual guns on the sprue are pictured upside down, while the three

gun turret is right side up.

Either the two Javelin missile launchers, or the two Arc Cannons can be attached to the blue faces. Attaching the Javelin miniatures makes the frigate a Hammerhead(prime) frigate, while attaching the Arc Cannons makes the frigate a Mackerel(AA) frigate.



## Final Assembly



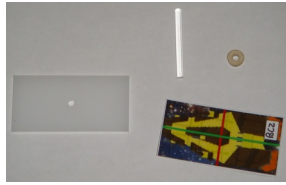
Here is the a completed Hammerhead Frigate as painted in the standard colors of the Sarlet District Military.

## Base Assembly Instructions

Once the figure has been assembled and painted, they need to be attached to their flight base. It should be noted that depending on your method of figure storage, it may be recommended to not glue the figure to the flight base.

### Assembling the Flight Bases

Each flight base contains a base, a flight peg, and a flight peg topper. The warship tokens are not included in this pack and can be found in the Exterior Fleets. The size of the bases will match the size of the game tokens. Battle Cruisers use the 1.5" flight peg and all other ships use the 1" flight peg. (Please note that figure images used here may not match the included figures)

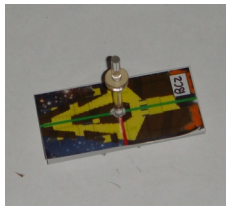


Trim the token down to the size of the base and glue the token to the top of the base.

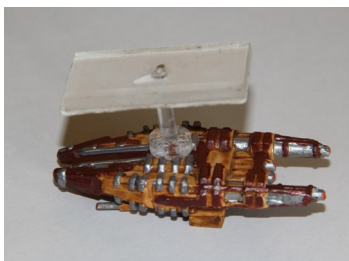
Punch a hole through the token so that the flight peg can be inserted into the base. The base of the flight peg might need to be filed a little bit in order to fit.



Slide the flight peg topper down the flight peg, but do not glue it in place.

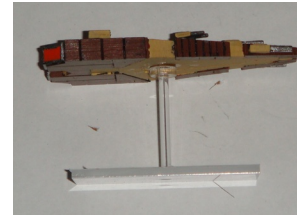


If desired, glue the warship to the top of the flight peg.



Unlike other Kalidasia warships the ElSorin Hammerhead does not have a peg hole. Instead the flight peg fits between the bottom two rows of heat sinks as shown in the above image.

If the warship was glued to the flight peg, apply some glue to the warship around the flight peg and slide the flight peg topper up against the warship.



### Contact Information

[www.kalidasia.com](http://www.kalidasia.com)  
[support@kalidasia.com](mailto:support@kalidasia.com)

### The ElSorin Hammerhead Frigate

The ElSorin planetary system, located in the Axi-Core district of the Heragul Empire, is home to one of the most prestigious military shipyards in the empire. This shipyard, owned by the Heragul government, is rival to the privately owned shipyards at Caldera, in the Sarlet district.

In the six months since the Surakari invaded the Empire, much has been learned about the performance of the Heragul Warships in prolonged space battles. The Surakari strategy of attacking in waves meant a single Heragul warship might be engaged in combat for a much longer period of time than intended. In the case of the Hammerhead, prolonged combat caused serious overheating problems with its engines and thrusters. In addition, its complex active armor system made repairs at civilian shipyards time consuming and difficult.

Working overtime, the engineers at the ElSorin military shipyards found solutions to both of these problems and started producing a new variant of the Hammerhead and Mackerel Frigates.

**Game Play Note:** While the ElSorin Frigate may have longer term stability and performance in a campaign setting, during a game of Legends of Kalidasia, it is treated identical to the current Heragul Frigate and AA Frigate.