Creating a Starship or Power Armor

This in an ongoing list of resources to help you create an awesome starship, power armor, or similar technology.

Size Guidelines

Туре	SP	Min Length	Max Length
Small Escorts	10	30 meters	100 meters
Destroyers	20	100 meters	250 meters
Cruisers	30	250 meters	500 meters
Carriers, Heavy Cruisers	40	500 meters	1000 meters
Battleships	50	750 meters	1500 meters

See also: starship_size_comparison

What Resources Exist to Help Me?

Creating Articles

Templates

starship_stats_template

Guides

- starship stats tables
 - using the starship stats tables
- designing your home base starship
- warship-building-by-derran
- 14 Elements Of Starship Design For Newbie Sci-Fi Gamers (Off-site link)

References

- list of starship classes (for examples)
- list of starship armors
- list_of_starship_systems
- Vehicle Roles
- firearms_terminology
- kfy ship compartments (for star army of yamatai ships)

- standard product nomenclature system
- starship speed standard
 - Sublight Speed Conversion
- international starship and cargo standards
- Damage Ratings
- faction visuals

Tools

Online Conversion Tools for meters/feet, etc (Off-site link)

Creating Artwork

Artwork is required for starship submissions.

Art Programs

3D

- doga (Free and very easy to use 3D package, similar to lego in feel; the preferred package of our community beginner)
- Google Sketchup (Free, Surprisingly powerful and easy to use free-form modelling package intermediate)
- Sculptris (Free 3D sculpting program for organic forms similar to handling clay intermediate)
- Modo (Very powerful payware 3D program... Very easy to learn. Poor animation support. advanced)
- Cinema 4D (Rich 3D package with excellent animation tools but poor modeling and rendering tools
 - advanced)

2D

- The GIMP (Free open source image editing program beginner)
- Paint.net (An impressive and free mspaint alternative, bundled with Windows 7. Download for 2000/XP/Vista - beginner)
- Sai Painter (A cheap high end photoshop alternative, extremely popular with Japanese artists beginner)
- Pencil (Free open source 2D animation package, great for producing short cartoons intermediate)
- ArtWeaver (A cheap freeware alternative to Corel's Painter X, producing highly stylized work intermediate)
- Photoshop (An expensive professional suite of tools extremely powerful advanced)

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Art Reference

SARP

Designing NMX Starships

Art theory

- Beginner's guide to drawing (dotted over Expertvilliage's channel ... lots of excellent tutorials for people who claim they can't draw)
- CG Art Success (Great video tutorials for digital painting, color and design ideas ... great resource)

The psychology of design

- Malcom Gladwell on Spaghetti sauce (A beginner's guide to cognitive psychology and variability: There is no perfect thing, there are only perfect things.)
- The Paradox of choice (More choice isn't always better... Choice can leave people unsatisfied. Here's why.)
- Basic visual design elements and principles (the 'scientific theory' of design... Really fascinating stuff)
- Interview with Syd Mead (Get into the mind of one of the great designers of the 20th century...

 Tron, Short Circuit, Flight of the Navigator, Aliens, Gundam, 2010, Startrek, Wing Commander,
 Yamato 2050... You name it, he's done it.)

Visual references & inspiration

- conceptships.blogspot.com (Great blog full of starship concept art... an excellent source of inspiration)
- conceptrobots.blogspot.com (Similar to Conceptships, but for mecha primarily of western styles)
- Gears Online (A breakdown of work by many popular Japanese mecha designers through the ages -Excellent if you're looking to study Japanese styling)
- Collection DX (A good source of both Japanese and western mecha toy reviews, lots of transforming robots... Excellent way to rapidly broaden your frame of design reference for things like proportion, aesthetic and transformation mechanics)

Wanted Starships

- List of Desired Starships
- tech challenges

- kfy future power armors
- Abwehran Creation Projects

What are the requirements/restrictions?

- 1. Ships should use the starship stats template as a basis for their pages' format.
- 2. Ships' "About the [Shipname]" sections should be at least two paragraphs long, with at least three sentences in each paragraph, all of which contribute to the description of what the ship is. The history section should be at least one paragraph. **DO NOT post ship designs with just a one-sentence description!**
- 3. Ships must follow all the submission rules.
- 4. Ships speeds should try to fit well with the starship speed standard.
- 5. Articles not yet approved MUST be tagged as not approved and should be listed in the list of unapproved concepts.
- 6. **Artwork** is REQUIRED for starships and spacecraft, and strongly encouraged for all other submissions.

Where do I submit my design?

• To discuss or get approval: Post a message in the New Technologies and Setting Elements

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