Mozu-Class Starfighter (1B)

The *Mozu*-class Starfighter is a fast, unexpectedly luxurious starfighter optimized for performance, endurance, firepower, and agility.



About the Mozu-class Starfighter (1B)

Derived from the Mozu-class Starfighter (1A), which is in turn derived from the Shuriken-class Fighter Drone the 1B variant of the *Mozu*-class Starfighter is the military-grade variant of the 1A, intended for exclusive use by the Star Army of Yamatai and entry into the Next Gen Fighter Program. Tested in late YE 44 on the YSS Azalea II, the craft is slated for full integration into the service in YE 45. Mozu (百舌) means " Shrike" in Yamataigo.

Due to a need for a two-seater training variant and and a larger cockpit for Separa'Shan pilots, the Star Army of Yamatai requested an elongated version of the 1B from Yugumo Corporation. This version—christened as the 1C—was delivered to the Second Expeditionary Fleet in YE 45.2, with initial field trials carried out by 52nd Squadron.

Mission Specialization

The *Mozu*-class Starfighter is ideal for the following mission profiles:

- Ship Escort
- Anti-Piracy Operations
- Deep Strike
- Interception
- Aerospace Superiority
- Reconnaissance
- Close Air Support

Appearance

Taking after the Shuriken-class Fighter Drone in terms of profile, the *Mozu* is an angular, slightly-dagger shaped machine with a prominent cockpit window at the front of the fuselage. However, the Mozu falls

into the Yugumo Fleetworks design ethos with its sleek hull and elegant, yet aggressive wing pods. In its SAoY color scheme, the fighter has a mix of Star Army blue and silver, with cyan highlights.

Statistics and Performance

The *Mozu*-class Starfighter 1B is a fast, high-performance fighter craft optimized for speed, firepower, and agility.

General Statistics for the Yu-V2-1B Mozu-class Starfighter		
Year Introduced	YE 44	
Class/Nomenclature	Yu-V2-1B	
Designers	Yugumo Fleetworks, Osman Heavy Industries, and Mazaki Seina	
Manufacturer	Yugumo Corporation	
Fielded By	Star Army of Yamatai	
Range	1 Month; Up to 25 Years in Stasis - Limited by Pilot Needs	
Maintenance Cycle	After Every Combat Engagement or Every Two Months	
Lifespan	10 Years	
Pricing	N/A - Not for Sale	

Passengers

- Crew: 1 Pilot
- Maximum Capacity: There are accommodations for 1 person. Roughly 2 people can *fit* aboard in an emergency, but the craft would be extremely cramped.

Dimensions

The dimensions for the *Mozu* 1B are as follows:

Dimensions for the Yu-V2-1B Mozu-class Starfighter			
Length	7 Meters (23.59 Feet)		
Width	7 Meters (23.59 Feet)		
Height	2.5 meters (8.43 Feet)		

The dimensions for the *Mozu* 1C are as follows:

Dimensions for the Yu-V2-1C Mozu-class Starfighter		
Length	8.22 Meters (26.97 Feet)	
Width	7 Meters (23.59 Feet)	
Height	2.5 meters (8.43 Feet)	

Propulsion and Range

- Integrated CFS Array: 18,750c
- Yumeoibito Hyperspace Fold Drive: 0.75 ly/m
- Sublight Hoshi III Series Multi-stage Turbo Plasma Drives and ICFS: 0.375c¹⁾ (112,422 km/s)
- Atmospheric Speed (Hovering via Azure I Series Anti-Gravity System): 1000 km/h
- Maximum Atmospheric Speed (Via TAP Drives and ICFS):
 Mach 5
- Range: Unlimited in Theory
- Lifespan: Review Every 10 Years
- Refit Cycle: Every 5 Years or as Needed

Damage Capacity

See Damage Rating (Version 3) for a guide to damage ratings to include.

- Hull: Tier 7 (Light Mecha)
- Shields: Tier 7 (Light Mecha)

Interior

The *Mozu*-class Starfighter is as comfortable as a single-seat fighter can get. That is to say that while it does not compare to the comfort of a larger vessel, it is luxurious by the standards of its class.

Cockpit

The single-seat cockpit features a Transparent Durandium canopy with adjustable Omnihue opacity, reflectivity, and tint and volumetric window viewscreen overlay. All functionality of the ship is present in full and control layouts can be customized via SQUID and tactile Solid Volumetrics. The comfortable, ergonomic, multi-adjustable acceleration couch features a cupholder, adjustable armrests, massage, ventilation, lumbar support, SQUID interfaces, and Virtual Home Sleep. The emergency lockers are located in the interior, to either side of the seat. Control systems are also compatible with SPINE.

Alternatively, for compatibility with Project THOUGHT, the standard cockpit can be replaced with the Type 32 Pilot Pod. In doing so, this allows the pilot to use the Immersion System. However, full application of the system is restricted only to those with digital brains.

Ship Systems

The following section contains information about the Mozu-class Starfighter's systems.

Armored Hull and Hull Integrated Systems

The *Mozu* utilizes a primarily Yama-Dura hull structure. All windows and viewports utilize Transparent Durandium.

Mozu-class Hull and Frame Assembly		
Primary SpaceFrame	Forcefield Reinforced Yama-Dura Major Truss	
Secondary SpaceFrame	Yama-Dura Secondary Truss and Rod Assembly	
Outer Plates	Sitearium coated Yamataium Plate with Omnihue Matrix	
Lining	Yarvex Lining	

Power Systems

The *Mozu* uses a shielded Aether Generator as its primary power system. The supercapacitor banks have enough backup power for 48 hours of minimal operation, 18 hours of moderate-load operation, and no less than 3 hours of intense operation under high-speed maneuvers, full-power shield deployment, maximum-power weapons fire, heavy ICFS usage, and similarly demanding activities.

Backup Power

A Tsuyosa Series Matter-Antimatter Reactor with Matter Collection System provides backup and auxiliary power, in the event of primary powerplant failure.

Computers and Electronics

The *Mozu*-class Starfighter (1B) is equipped with Compact Integrated Electronics System (CIES) as the master system, with its included communications, targeting, interface, and sensor systems. KAIMON is still installed, but it plays a secondary role and serves to facilitate the ELECTRA-Passage. It also has the uplink and PANTHEON/SYNC connect module.

In addition to its KAIMON Kagami sensors and CIES sensors, there are also a Mineral Scanner and SachiTech Tech-Scanner available to the pilot.

Electronic Warfare Suite

Mozu-class 1B is equipped with Star Army Electronic Warfare Suite, Type 44, the Star Army of Yamatai variant of the ELECTRA system. The Type 44 EWAR Suite is capable of communicating and coordinating with the onboard ICFS, enabling the functions of the latter to be used to enhance the former and vice versa.

For use during full ICFS stealth (when the Mozu is fully hidden within its bubble plane) the sensors are

augmented with a Transmetaphasic Quantum Particle Wave Remote Detection Device (RDD). Carrying out passive observations through linked quantum particles, the RDD can track, detect, and observe mass and energy signatures. The CIES can also extrapolate the shape and position of mass and energy signatures to the pilot while they are inside of the bubble plane, allowing them to observe real space. This system has a maximum range of 200,000 km.

Sorakagami

The *Mozu*-class Starfighter 1B includes the Sorakagami Aerospace Operations Suite integrated from the factory.

Umikagami

The *Mozu*-class Starfighter 1B has the Umikagami Subsurface Operations Suite by default, enabling a range of sub-aquatic applications.

Optics and Audio

The *Mozu*-class Starfighter 1B features an optical and auditory sensor suite which has all the functions of the corresponding systems used in the Ke-V6-2A "Hayabusa II" Starfighter. These systems include a polyphonic quad-crystal Crystalline Audio Sensor Array, optical tracking and 'skin vision' via the Omnihue, conventional optics for secondary functions, and yet more.

Emergency Systems

The *Mozu*-class Starfighter 1B is equipped with Yugumo Standard Emergency Systems and reactive atmospheric force fields in the event of vacuum exposure. Should the craft's power or communication's systems be inoperable it comes with a built in subspace distress beacon with its own power source, good for 120 hours of continuous operation.

Cockpit Pod

In the event of a catastrophic failure or impending doom, the cockpit doubles as a downsized "Ikigai" Type 43 Escape Pod which can eject from the main body of the craft. As a tertiary measure in the event that the cockpit pod is too damaged to function, the craft has an ejection seat which is equipped with a Star Army Survival Kit, Type 31. The type of survival kit utilized depends on mission profile and anticipated environment, with space operations generally using the 31E or 31A, while missions in atmosphere make use of the 31A, 31C, or 31D.

When using the Type 32 Pilot Pod over the standard cockpit, the "Ikigai" Type 43 Escape Pod and its functions are effectively replaced.

Emergency Lockers

There is one each of Yugumo Standard Damage Control Alcoves, Yugumo Standard First Aid Lockers, Yugumo Standard Armory, and Yugumo Standard Survival Lockers in the cockpit. However, given the small size of the craft, the lockers contain only a quarter of the supplies and equipment, enough to sustain a single pilot in the event of a calamity. In essence, the lockers are downscaled from their standard variants. There is also a ration locker, which contains enough emergency ration pills for 1 month and a link to the water tap. Alternatively, the ration locker can be retrofitted into a small induction charging locker with spare capacitors for technological android pilots.

Life Support and Environment Systems

The 1B variant is equipped with Star Army Standard Life Support Systems. The craft also features inertial compensators to protect the pilot from g-forces.

Propulsion

The 1B variant replaces the Mizu II Series - Nami II CDD with the ICFS, maximizing the CDD performance at 18,750c. The ICFS can also be used for sublight propulsion, up to 0.375c. This distortion-based system allows the *Mozu* to effectively ignore gravity and inertial forces, enabling the craft to stop, accelerate, or change directions at will and in an instant.

In addition to the ICFS, the 1B variant is upgraded with two Multi-stage Turbo Aether Plasma Drives for sublight speed. They are located in the rear of the ship. Sublight performance for the aether plasma drives usually can withstand up to 0.375c. Maneuvering Thrusters (ion thrusters) are used primarily for attitude adjustment, docking, and station keeping. However, like many Yamataian aether drive designs, they burn "clean" aether by filtering out harmful antimatter and radiation when necessary. As such, full power to the turbo aether plasma drives can be safely deployed in atmosphere without compromising local ecosystems or atmospheric health. However, this feature can be turned off if aether plasma is needed to better weaponize the aether plasma projection system.

For hyperspace fold, the *Mozu* uses the Yumeoibito Hyperspace Fold Drive.

The *Mozu* also has the Azure I Series Anti-Gravity System for landing and atmospheric operations.

Shield Systems

The *Mozu* 1B is equipped with a Combined Field System via its Integrated CFS Array, supplementary shields, and navigational shielding. The primary shields create a conformal or bubble barrier.

Supplementary Shielding

Supplementary shielding is used when the ICFS is unavailable or its operation is undesirable. Running both supplementary defensive systems at the same time does not increase the effective tier of the barrier, rather, they are used against different threats and responses are selected in real time after advanced threat analysis by the computer. As the supplementary shields do not contribute to the ship's defensive profile when the ICFS is active, it is wasteful to have the supplementary shields active while the primary shields are as well.

Electromagnetic shielding

The Electromagnetic shields are particularly good at deflecting the charged particles in many beam weapons. The shield created is a conformal or bubble barrier.

Gravitic shielding

Gravitic shielding are effective against kinetic weaponry and collisions. This shield also serves the special purpose of counteracting graviton beams. The shield created is a conformal or bubble barrier.

Navigational Shielding

Not intended for, or effective at, defense against starship weaponry, navigational shielding protects the ship against navigational hazards, such as fast-moving small masses and slow collisions with large masses. The deflectors allow for safe maneuvering without raising the profile of its sensor signature as much as the defensive shielding.

Landing Struts

The *Mozu* 1B is equipped with landing struts, they are pneumatically driven and are used to raise or lower the craft, and level it once it is in place.

Signature Reduction and Stealth

The armor layer is impregnated with an Omnihue matrix, allowing effectively unlimited control over the coloration, pattern, text, and insignia of the surface. This serves as thermoptic camouflage and signature reduction, if set properly. The inclusion of the Type 44 Star Army Electronic Warfare Suite increases these capabilities by utilizing Xiulurium to replace the Sitearium coating on the 1A variant, and leveraging the stealth capabilities of the ICFS.

The *Mozu* 1B enjoys the full functions of the Azure I Series Anti-Gravity System. Accordingly, the craft can

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use the *Azure I*'s signature reduction systems to nullify its gravitational and mass distortion signature, rendering the starfighter effectively invisible to mass, electrogravitic, and gravitational sensors.

Keg'sta Heat Management Device

The *Mozu* 1B is one of the first Star Army ships to be equipped with the Keg'sta Heat Management Device. Comprised of a series of pipes, tubes, and heat sinks, the Keg'sta Device uses the infrastructure of the craft's aether generator to siphon heat and other waste products back into the Aether, thereby minimizing the *Mozu* 1B's heat signature.

Defensive Systems

The *Mozu* 1B has a number of military-grade defensive systems which augment the platform's survivability. They include the following:

Psionic Signal Controller

Protecting against psionic, telepathic, and and many forms of "magic" attack, the *Mozu* 1B is equipped with Psionic Signal Controller.

Aether Flare Launcher

To frustrate and defeat infrared, thermal, or Aether targeting measures, the *Mozu* 1B has a Ke-V9-W3302 Integrated Aether Flare Launcher mounted on its stern.

Chaff Dispenser

To frustrate and defeat most forms of radar and radar-derived targeting measures, the *Mozu* 1B has a Ke-V9-W3303 Integrated Anti-Radar Chaff Dispenser mounted on its stern.

Weapon Systems

The *Mozu* 1B has a significant degree of modularity in its weapon systems and payload, which can be adjusted as needed on a mission-to-mission basis or even on the fly should the necessary conditions be fulfilled.

Plasma Projection System

The *Mozu* 1B is armed with a Aether Plasma Projection array comprising various sizes of emitters. These also serve as secondary engines and maneuvering verniers, increasing the acceleration profile, maximum speed, and maneuverability of the craft. By redirecting power from the aether plasma system that powers the ship's propulsion, it may use excess weapons limitation capacity, up to a maximum of two Tier Equivalent Weapon Groups²⁾ worth of firepower in variably-sized aether plasma cannons and smaller aether plasma guns by using magnetic redirection to weaponize the ship's drive and maneuvering engine nozzle output. These are most often used as point-defense and hard-kill countermeasures against incoming warheads. However, the power drawn in doing so negatively impacts the craft's acceleration and maneuverability, forcing power to be diverted from propulsion to weaponry. The effect is increasingly more pronounced the more free capacity that is used in this manner.

Targeting Module

Integrated directly into the frame where the wing coils of the older CFS would normally be located, the *Mozu* 1B has two Ke-V8-W3200 Targeting Modules, enabling faster and more efficient targeting acquisition which is resistant to enemy countermeasure deployment.

Weapons Loadout

The Mozu 1B is used exclusively by the Star Army of Yamatai.

- 2 Tier 8 Yu-W6-W4308C Light Autocannons³⁾
- 2 Tier 8 "Suzukaze" Mini-Missile Launchers, capable of holding and deploying either of the following:
 - Launcher Inventory: 20 Anti-Mecha Mini-Missiles per Launcher
 - Launcher Inventory: 30 Anti-Armor Mini-Missiles per Launcher
- 4 Exterior Hardpoints
 - Up to 4 Tier 8 or 9 Baby Torpedoes⁴⁾
 - Up to 4 Tier 9 OHI Long Range Missiles⁵⁾
 - Up to 4 Tier 0-5 Mini-Missile Pods loaded with Starfighter Mini-Missiles⁶⁾
 - Up to 4 Non-Weapon Origin Starfighter Accessories⁷
 - Up to 8 Tier 8 OHI Standard Missiles⁸⁾
 - Up to 8 Tier 5 or 6 OI-Z3 Armiore Missiles⁹⁾
 - Up to 4 Tier 12 Ke-Z1 Series Anti-Starship Torpedoes¹⁰
 - Up to 4 OI-Z1A Anti-Ship Cruise Missile (Including Sensor Missiles)¹¹⁾
 - Up to 4 "Whisker" Sensor Drone¹²⁾
 - Up to 2 Variable Configuration Mission Adaptive Drones¹³⁾
 - Up to 2 Yomawari-Class NavComm Buoy in Launch Tubes¹⁴⁾
 - Up to 2 EM-O2 "Houmen" Communication Satellite in Launch Tubes¹⁵⁾
 - Up to 4 Ke-V8-W3201 Decoy Launcher¹⁶⁾
 - Up to 4 Ke-V8-W3200 Targeting Module¹⁷⁾
 - Up to 4 Ke-V8-M4200 Secure Mission Kit¹⁸⁾

- Up to 4 Racks of Ke-V8-W4202 Shi no Ame (Death Rain)¹⁹⁾
- Up to 4 Racks of Ke-V8-W4200 Moeru Suisei (Blazing Comets)²⁰⁾
- Up to 4 Racks of Ke-V8-W4201 Nashi (None Shall Pass)²¹⁾
- Aether Plasma Projection System²²⁾
- 2 Ke-V8-W3200 Targeting Modules
- 1 Omnidirectional Scalable Graviton Beam Projector Array

OOC Notes

Immortal Cyan created this article on 2022/10/27 05:31. Approved by Wes on December 20, 2022.

Art by Alex Hart.

Products & Items Database			
Product Categories	small craft		
Product Name	Mozu-Class Starfighter (1B)		
Nomenclature	Yu-V2-1B		
Manufacturer	Yugumo Corporation, Yugumo Fleetworks		
Year Released	YE 44		
DR v3 max	Tier 7		
Star Army Logistics			
Supply Classification Class B - SMALL CRAFT			
First Used	YE 45		
1)			

limited to synchronize with Star Army of Yamatai Starship Speeds. Capable of 0.4c with override.

Individual weapons limited to a maximum Tier 6

Aether Plasma ⁴⁾ One Torpedo per Exterior Hardpoint ⁵⁾, ¹⁰⁾, ¹¹⁾ One Missile per Exterior Hardpoint ⁶⁾, ⁷⁾, ¹⁷⁾

3)

One Pod per Exterior Hardpoint $^{(8)}$, $^{(9)}$

Two Missiles per Exterior Hardpoint $\frac{12}{10}$

One Drone per Exterior Hardpoint

One Drone per Two Exterior Hardpoints

One Tube per Two Exterior Hardpoints

One Unit per Exterior Hardpoint

¹⁹⁾
One Rack per Exterior Hardpoint, 144 per Rack
²⁰⁾
One Rack per Exterior Hardpoint, 2 per Rack
²¹⁾
One Rack per Exterior Hardpoint, 25 per Rack
²²⁾
Up to 2 Tier Equivalent Weapon Groups of Firepower

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