

LSDF Small Munition Magazine

The LSDF designed small munition magazine is intended to serve as a depository for ammunition intended for personnel operated arms, small crew served arms, small-size PA, and small vehicles. This compartment is intended to be fielded by the LSDF and affiliates.

Information

The small arms munition magazine has been designed to serve as a secure and safe munitions depository where large quantities of ammunition are stored and is provided at request to armories throughout a given ship or installation. The ammunition magazine is designed to incorporate standard armory safeguards such as [Nerimium-Duremium Alloy](#)-Boron Carbide bulkheads, gravitational regulators, and forcefields. Along with the structural safeguards, the magazine requires a biometric scan and pass-code to have access granted.

Along with serving as a storage place for ammunition, additional munitions can be manufactured within this compartment through the use of a manufacturing compartment located adjacent to the storage compartment. The manufacturing compartment allows for the manufacture of Lorath designed solid munitions, missiles, and energy weapon power supplies. The compartment also includes a shielded antimatter supply tap.

Ammunition is supplied to armories by pneumatic transport tube, ship lift network, or by magnetic rail system depending on distance and sensitivity of materials.

Ammunition Compliment

[Antimatter Munitions](#) [Mi - S Size Missiles](#) [Needle Size Ammunition](#) - [40mm Ammunition](#) [Lorath Assault and Recombination Nanoscopic Probes](#)

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

https://wiki.stararmy.com/doku.php?id=faction:lorath:starship:compartments:armory_magazine

Last update: **2023/12/21 05:25**

