

Neshaten Fire Control Complex

The [Neshaten](#) Fire Control Complex is a nerve center for a turret, a group of turrets, a broadside , or a frontal weapon. It is where that weapon system's fire control computer, sensor systems, radar systems, and targeting computer are located. The control center serves another purpose - it provides a ship's crew with the capability of manually firing the ship's weaponry in the event that the computer is either offline or unable to communicate with a ship's central systems.

Sections

Each section of the Fire Control Complex is dedicated to a certain area.

Control Room

The Control Room is at the center of the complex and is where the complex's crew operate the weapons at. From here the assigned crew are able to monitor every aspect of a turret - from its internal and external components to its onboard systems - and can also diagnose problems. In an emergency, the complex crew can transfer control of the turret to the gunnery complex, allowing the crew to manually control the turret.

Computer Room

The Computer Room the associated weapon system's main computer, which serves to hold any and all information about the system. If the computer goes down, then the turret becomes useless.

Sensor Room

While a ship will have sensors, the Fire Control Complex itself has its own [SC-Basic Sensor Package](#). These are used to augment the ship's sensor capabilities and help provide better accuracy for a turret when firing. It also assists during manual turret operation.

Systems

A list of systems unique to the Fire Control Complex.

Fire Control Computer

Used during automated firing sequences, the fire control computer calculates the best possible way of hitting its assigned target.

OOC Notes

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