Item Name: L-5

Item Category: Blaster

Proposed Store: Antei Armaments

Proposed Rarity: Blue

## **Item Description:**

Extremely small compact blaster. The size and shape are reminiscent of a lightsaber hilt not unlike those used by the late Count Dooku incorporating a curved signature design. The properties of this blaster are remarkable. It has what appears to be a dallorian alloy housing to prevent overheating. It does make a small exponential hum when charging a bolt to full intensity. It is not capable of firing multiple shots as most blasters are. It is a single shot delivery system with each shot requiring a new power supply gas converting enabler mechanism to be reloaded.

## Weapon Ballistics:

When fired the blaster delivers a very powerful bolt/gravity wave that is undetected by the naked eye and is only seen using advanced visual screening technology. The blaster bolt itself makes no sound when exiting the blaster barrel and has no frequency that can be detected by any known sound screening technology. The bolt is non-penetrative to its victim and only seems to push its victim with incredible speed and brute force across a considerable distance of 20+ meters. The force of the blast seems to cause substantial internal injuries to include hemorrhaging, blunt force trauma, and possible skeletal fractures. The impact of the victim post blast against any hard surface would seemingly multiply those injuries several times over.

## Weapon Delivery System:

The power pack and gas conversion enabler are combined in an apparent disposable / detachable cylinder that matches the outer housing of the blaster itself. The cylinder is manually pushed and then turned until it unlocks, and another cylinder is attached to provide the user with the next shot. It has no sighting system to speak of, and it appears this blaster was created for the purposes of assassination or mimicking a force users' ability to force push. The firing mechanism is intuitive to the design features of the weapon, whereas the trigger is grip oriented along the instep portion of the weapon itself. It has an apparent effective range of ~50 meters and was discovered with only 4 other cylinder reloads. This weapon appears to be a  $3^{rd}$ + generation protype, with qualities that place it in a professional engineering category as is apparent given the mill marks of the weapon housing, the internal component structure, and foreign engineering proof marks.