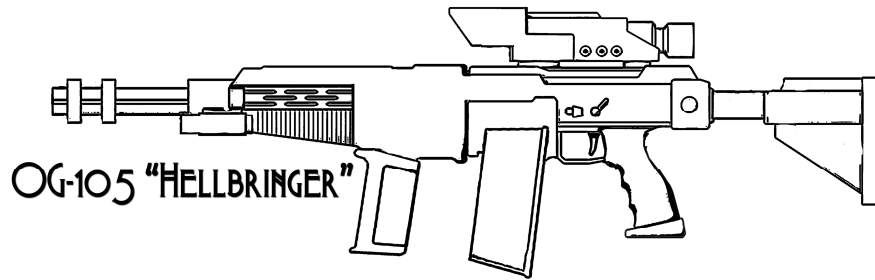


ADVANCED WEAPONS

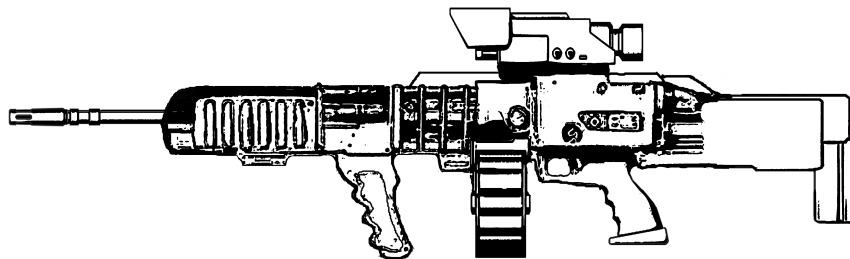


Clip: 100
Damage: See Right Column
Range: Short to Long
Rate of Fire: 2 five bullet bursts per Round
Concealability Code: N
Required Skill: Firearms
Black Market Price: \$20,000.00

The OG-105 "Hellbringer" was designed as a long arms support weapon to be used by the Sigma Teams of the Obsidian Group. This weapon is a rifle with a tri-barrel set up, a built in battery, and when it fires the mounting of the tri-barrels spins like a mini-gun, spraying the user's target with a 5 bullet burst of 9mm flechette bullets.

The Hellbringer uses a 100 bullet drum to hold its ammunition. Against unarmored targets, the Hellbringer does 9 points of Wound Damage per burst; against armored targets the Hellbringer does 4 points of Wound Damage per burst.

ADVANCED HEAVY WEAPONS



OG-305 MAN-PORTABLE RAILGUN "REAPER"

Clip: 50
Damage: 9 Wounds / 1 Point of Structure Damage
Range: Short to Long
Rate of Fire: 3
Concealability Code: N
Required Skill: Heavy Weapons
Black Market Price: \$850,000.00

The OG-305 Man-Portable Railgun, also known as the "Reaper" among field agents and security forces of the Obsidian Group is one of the more extreme weapons that have been fielded within the last 10 years.

Using a magnetic field accelerator as its means of propelling its lethal ammunition, the "Reaper" has the ability to strike at targets up to a mile away with the force enough to hit its target even through a 1 foot brick wall. Due to the expensive cost of fielding these weapons, the Obsidian Group only assigns the Reapers to agents that are in the most need of its extreme firepower.



Clip: 60
Damage: 7 Wounds
Range: Short to Long
Rate of Fire: 3, 5, 15
Concealability Code: N
Required Skill: Heavy Weapons
Black Market Price: \$350,000.00

The OG-405 Pulse Rifle, also known as the "Vindicator" among field agents and security forces of the Obsidian Group; the OG-405 was designed as a possible replacement for the OG-105 "Hellbringer". It fires 10mm caseless ammunition using an electric ignition system that avoids much of the blowback that most assault rifles and heavy machine guns suffer from. At this point, the OG-405 is still in the field testing phase, and it is typically only assigned to Sigma Section, or in rarely cases to field agents in need of some serious firepower.