

FATES WORSE THAN DEATH

Vehicle sheet for _____

VEHICLE INFORMATION

Vehicle name and type _____ Skill used _____

Power _____ Speed _____ Acceleration _____ Maneuverability _____ Damage capacity _____

AVAILABLE UPGRADES

INSTALLED UPGRADES

Vehicle upgrades

Air filter: Seals all cracks and filters air coming into the vehicle, compare to gasmask (p.118 FWTD).

Airbags: On impact, airbags inflate on all sides of the passengers, protecting them from damage.

Autodrive: An artificial intelligence computer can see via electronic cameras mounted on the vehicle. Uses a GPS and world maps to drive to any location. The computer will only drive at safe speeds and can not do any maneuvers.

Bullet proofing: Passengers and the vehicles engine are protected by AR 20 PR 7 bladed 4 blunt.

Defroster: An independant power supply can warm the engine enough to run in a matter of seconds.

Fire suppression: Powder based fire extinguishers automatically puts out any fires in the engine compartment or cabin.

Floodlight: A very bright light on a swivel mount. Can illuminate an area the size of a football field.

GPS: The vehicle has a built in GPS and map computer to monitor location and give directions.

Intelligent suspension: A computer monitors the road using ultra-violet laser and adjusts the suspension and shocks for best performance. Gives +4 maneuverability.

Live tyres: Tyres made up of thousands of piezo electric springs controlled by a computer. The tyres change their own shape on-the-fly to give optimum performance. Gives +5 maneuverability.

Mirrored windows: Passengers can see out, nobody can see in.

Nightvision windshield: The interior of the windshield shows an overlay of a nightvision camera mounted on the front of the vehicle.

Noise dampener: The vehicles engine is surrounded by noise canceling devices that make the vehicle much quieter.

PA: A powerful speaker outside the vehicle lets a passenger address a 2 block radius.

Ram spikes: A high strength ram on the front of the vehicle's frame, allowing it to ram things with less chance of damaging the engine. Has spikes that add 4 bladed damage to a ram.

Telepresence: The computer has a cellular connection to the internet that lets the user log in remotely, see a view from the vehicle (via mounted cameras) and drive the vehicle remotely. Communication has 40 strength encryption.

Theft alarm: The car uses an electronic key (p.375 FWTD). If someone touches the car without using key a siren goes off. The car will not start while the alarm is going. The car can also page a number (Normally the owners pager or phone).

Theft alarm (aggressive): Biometric tests allow only pre-programmed user to enter and operate the vehicle. Any other attempt at entry is met with, First, a warning, then electric shocks, then noxious gas issuing from both the insides and outsides of the vehicle (shocks cause 5 electrical damage, gas causes 5 END loss per round and is a pain/stun attack).

Winch and cable: Can lift up to 1000 pounds.