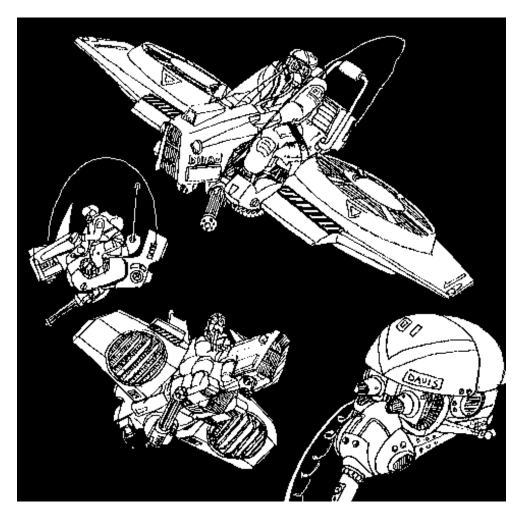


[Articles] [Rules] [Gear] [Lists and Charts] [Cities] [Scenarios] [Campaigns] [Other] [Links] [Evil Schemer]

Ravenclaw's Urban Combat Vehicle Guide

Bell-Boeing Skyhawk



The Bell-Boeing Skyhawk is the smallest mass-produced tilt-rotor aircraft. It serves the same tactical purpose as the Bell F-152 Autogyro but by doing away with the large rotor-blades it can squeeze into tighter places and can take more damage while staying aloft. Instead of the standard open-blade rotors, it uses two Pratt-Whitney heavy lift turbofans encased in armored housings and uses vecotored control panes for enhanced maneuverability. The pilot sits atop the vehicle in an open housing much like a motorcycle or autogyro. The pilot is cyberlinked and is usually equipped with night-vision optics either in the form of bionics or goggles.

Top Speed: 400kmh

Crew:1
Passengers: 0
Maneuver: +0
SP:10

Mass: 2 tons ACC/DEC: 10/20 Range: 30 miles

2K20:Gear: Urban Combat Vehicles

Cargo: none SDP: 50

Type: Tilt-rotor Cost: 225,400 E\$

Accessories: Spotlight, Cyber-Link Control,

Radio, Environmental Protection.

Armament: 7.6mm minigun on an open turret

with 4 magazines of ammo.

Special: The pilot sits atop the vehicle like a

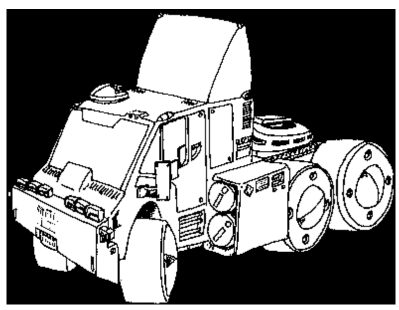
motorcycle in an open frame.

This means that any damage taken by the vehicle from the top, front, rear or sides has a 20% chance of hitting the pilot.

Attacks from below only have a

5% chance.

Mac II "Monster"



Note: This vehicle appears, although slightly modified, in R.Talsorian's Chromebook 4!

The Mac II was originally produced in 2013 as a superior alternative to the popular Peterbilt 2000. Not really an urban combat vehicle, this long-haul transport can nontheless hold it's own in a firefight or withstand a pirate nomad attack.

The Monster differs from the Peterbilt in that it uses two methanol engines and can support cyber-linkage for an additional 71,000 E\$. It sports a full radar suite along with radar detection capability. It has a weapon hatch on the roof of the cab for easy firing of weapons or an quick exit if necessary. It is also built on a heavier and more durable chassis than the Peterbilt. The only drawback is that you get what you pay for: almost 200 grand for the Mac II as opposed to the 110 thousand for the Peterbilt.

Top Speed: 100mph

Crew:1

Passengers: 4 Maneuver: +0

SP:20

Mass: 10 tons ACC/DEC: 10/30 Range: 800 miles Cargo: 36000lbs.

2K20:Gear: Urban Combat Vehicles

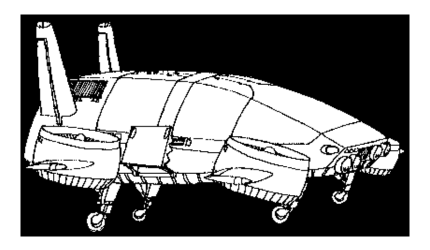
SDP: 180 Type: Truck Cost: 193,700 E\$

Accessories: Radio, entertainment system, simple security system, radar detector,

auto-pilot,

navigation system, bed, mini-galley, radar, weapon turret, environmental control.

The Bell-Boeing Aircar



Note: This vehicles appears, although slightly modified, in R.Talsorian's Chromebook 4!

The Aircar was the early predecessor to the luxury ducted-thrust personal vehicles of today. The Aircar was released in early 2010 as the luxury alternative to the AV-4 for the executive. Priced well above most moderate incomes, only a few coroporate CEO's and some luxury rental services purchased any. Today, with the advent of the ducted thrust vehicles that sacrifce economy for speed and maneuverability, the Aircar has been relegated to rental services and the occassional lower eschelon executive.

Top Speed: 400mph

Crew:1

Passengers: 5 Maneuver: +2

SP:5

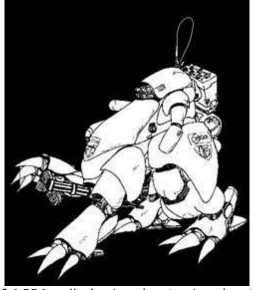
Mass: 12.5 tons ACC/DEC: 10/20 Range: 1200 miles

Cargo: SDP: 100

Type: Tilt-wing rotor craft

Cost: 684,300 E\$

The Deutsche Moterwerk Mauser



The Maus is a special kind of ACPA called a Landmate. Landmates are characterized by their use of slave servos for the arms opposed to the direct control. Use of the slave servos enables the designer to create larger sized ACPA. The drawback is the exposure of the arms to the lighter armor of the servos (note- I have, as yet, no real rules for this, so this mech was constructed with standard rules). The Maus is also unique in that it is a quadrupedal ACPA. It's forelegs are controlled by the arm slave servos and it has the limited ability to rear up on it's hind legs like a bear. It was designed as an anti-personnell and light anti-ACPA. Against a real vehicle the Maus can do little damage but it is heavily armored so that it can make a quick retreat.

Suit	name:	Maus
~ · · ·		

Total Weight: 806kg, 948kg loaded

Chassis type: IEC Demigod

Punch: Kick: Crush Run

Manufacturer: DMW SIB/DFB: +3/+1

Chassis Weight: 242kg

Chassis Cap./Carry: 2500kg/242kg

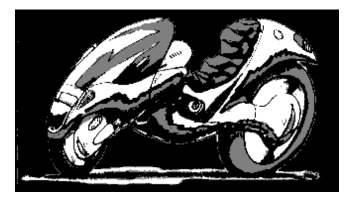
Total Cost: 623 280 F¢

Leap: Jump:			Trooper Size: 136kg Toughness Mod: -12			
	Head: SP:75 SDP: Internal: 1. Full HUD 2kg 2. IR Image Enhancement Thermal 3. Military Radio External: 1. Mini-Roc 6 171kg 2. "	R. Arm: Internal: 1. none 2. " 3. " 4. " External: 1. Climber Claws 1kg 2. " 3. "	L.Arm: Internal: 1. none 2. " 3. " 4. " External: 1. Climber Claws 1kg 2. " 3. "	R.Leg: Internal: 1. none 2. " 3. " 4. " External: 1. Climber Claws 1kg 2. " 3. "	L.Leg: Internal: 1. none 2. " 3. " 4. " External: 1. Climber Claws 1kg 2. " 3. "	Torso: Internal: 1. Bodyweight Autodoc 3kg 2. Escape Hatch 1kg EMP Sponge 2kg 3. Smoke Cannister 4kg 4. Extra Ammo 2kg 5. Extra Ammo 2kg External: 1. ECM 25kg 2. " 3. 5.56mm minigun 15kg

9/19/2009 4:03 PM

searchlight

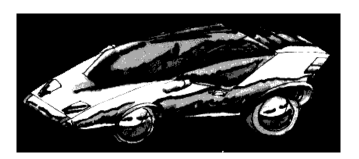
The Eurofahren 100



Powerplant: Methanol Internal Combustion Performance: Max. Speed=190kmph

Range: 400km SDP: 25 Cost: 7250 E\$

The Porsche Windshear

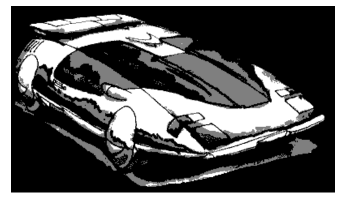


Powerplant: Methanol Internal Combustion Performance: Max. Speed=200kmph

Range: 300km SDP: 80

Cost: 80,000 E\$

and the Antec Z-Force

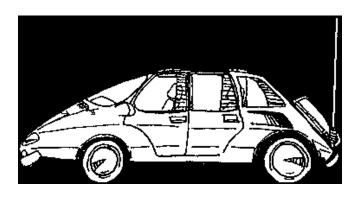


Powerplant: Methanol Internal Combustion Performance: Max. Speed=230kmph

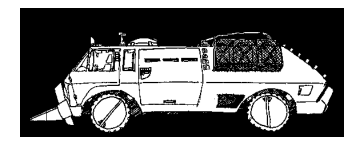
Range: 290km SDP: 95

Cost: 96,000 E\$

With More to Come! Including: The Nissan Citycar



The Nissan Urban Monster



Contact Top