

The Shadowrun Supplemental #11 Charts

DESIGN SPECIFICATIONS KEY

The following abbreviations appear in the chart:

DC: Design Cost		DC	MR	CF	LR	R
MR: Maximum Rating	Afterburners	100/level	3	5	50	TSS-11, p. 25, 30
CF: CF Consumed	Hopper Plate	50 points	N/A	2	25	TSS-11, p. 25, 30
LR: Load Reduction	Hubcap Shredder	5 points/wheel	N/A	0	1kg/wheel	TSS-11, p. 25, 30
R: Reference	Mine Dropper	20 points	N/A	3 + (1/5 Mines)	10kg + mines	TSS-11, p. 26, 31
	Rammer Plate	50 points	N/A	3	30kg	TSS-11, p. 25, 32

CUSTOMIZATION SPECIFICATIONS KEY

The following abbreviations appear in the chart:

PC: Parts Cost	MR: Maximum Rating	TN: Target Number
PA: Parts Availability	BT: Base Time	EN: Equipment Needed
SI: Street Index	S: Skill	CF: CF Consumed
		LR: Load Reduction

	PC	PA	SI	MR	BT	S	TN	EN	CF	LR
Afterburners	10,000/level	8/1 week	2	3	64 hours	Car B/R	6	Vehicle Facility	5	50kg
Hopper Plate	750	Always	1	N/A	6 hours	Car B/R	4	Vehicle Facility	3	25kg
Hubcap Shredder	500	3/36 hours	1	N/A	1 hour	Demolitions	4	Vehicle Kit	0	1kg/wheel
Mine Dropper	2000	6/48 hours	1.5	N/A	12 hours	Car B/R	4	Vehicle Facility	3 + (1/5 mines)	10kg + mines
Rammer Plate	1000	Always	1	N/A	6 hours	Car B/R	4	Vehicle Facility	4	30kg

VEHICULAR WEAPONS KEY

The following abbreviations appear in the chart:

C: Concealability	DA: Damage
AM: Ammunition	W: Weight
MO: Mode	A: Availability
	SI: Street Index

Weapon Statistics

Ammunition

	C	AM	MO	DA	W	A	C	SI	C	A	SI
Cheese Slicer	4	3 (m)	SS	8S, +1/24 kph	1kg	10/14 days	1000	1	3000	24/14 days	3
Mine, D⁴	5			10S	0.5kg	6/5 days	100	1.5			
Mine, Snap	5			8S	0.5kg	5/4 days	60	2			
Minirocket Pod	-	4 (cy)	SA	10D	8 kg	12/14 days	6000	2	750	8/14 days	2
Pepper Shaker	-	18 (m)	BF	10S	8kg	8/4 days	5000	3	100	8/4 days	2

The Shadowrun Supplemental #11 Charts

NARCAR TEMPLATE

Handling	Speed	Accel	Body	Armor	Sig
3/8	200	15	3	1	1
Autonav	Pilot	Sensor	Cargo	Load	
0	1	1	11.5	103	

Seating: None
Entry Points: None
Fuel: Gasoline (60 liters)
Point Value: 606
Template: None
Other Features: Nitrous Oxide Injector (1), Contingency Maneuver Controls (1), Remote-Control Interfaces, Rigger Adaptation, Standard Armor (1), External Fixed Mount (Firmpoint) x2, Performance Tires
Setup/Breakdown: NA
Landing/Takeoff: NA
Economy: 8km/liter
Cost: 182,000
Reference: TSS-11, p. 27

NARCAR Sixth Gear Special

Handling	Speed	Accel	Body	Armor	Sig
2/8	265	26	3 *	2	1
Autonav	Pilot	Sensor	Cargo	Load	
0	1	1	7.5	2	

Seating: None
Entry Points: None
Fuel: Gasoline (60 liters)
Point Value: 1687
Template: None
Other Features: Chassis Reinforcement, Nitrous Oxide Injector (3), Turbocharged, Contingency Maneuver Controls (3), Remote-Control Interfaces, Rigger Adaptation, Standard Armor (2), Internal Firmpoint x2, Smartlink II Integration Kit, Ingram Valiant LMG x2, External Firmpoint x2, Smartlink II Integration Kit, Minirocket Pod x2, Performance Runflat Tires, Hubcap Shredder x4, Hopper Plate (right side)
Setup/Breakdown: NA
Landing/Takeoff: NA
Economy: 8km liter
Cost: 525,000
Reference: TSS-11, p. 27

OTHER VEHICLE EQUIPMENT KEY

The following abbreviations appear in the chart:

A: Availability
C: Cost
CC: Customization Cost
DC: Design Cost
R: Reference
SI: Street Index
W: Weight

T-Shot Conversion Kit

Winch Harpoon

* (4 for firm/hardpoints)

DC	CC	A	SI	R
3	600	6/72 hours	3	TSS-11, p. 26, 32
W	C	A	SI	R
0.5 kg	500	4/24 hours	1	TSS-11, p. 26, 32

SIMSENSE VEHICLE CONTROL RIG

	Essence	Cost	Availability	Street Index	Legality
Rating 1 (Baseline)	3	200,000	2/5 days	2	Legal
Rating 1 (Full-X)	3	400,000	6/12 days	3	Legal
Rating 2 (Baseline)	4	350,000	4/10 days	2	Legal
Rating 2 (Full-X)	4	600,000	6/18 days	3	Legal
Rating 2 (Baseline)	6	500,000	6/14 days	3	Legal
Rating 3 (Full-X)	6	800,000	8/24 days	4	Legal