

Chevy Impala Car Modeling Tutorial made by Lewis (www.lewis.tomsoft.hr)

Name	No	Quick/Short Description of theme	TIME
Chapter	A	My Introduction	5min 00sec
Chapter	B	Modeler setup and few free plugins to help speeding up workflow	39min 55sec
Chapter	1	Setting up blueprints/dimensions	5min 41sec
Chapter	2	Intruduction to LWM splines/curves	33min 16sec
Chapter	3	More Splines	32min 13sec
Chapter	4	Almost done with spline cage	34min 14sec
Chapter	5	Final spline cage ready to patch	33min 59sec
Chapter	6	Introduction/Start of spline patching	37min 45sec
Chapter	7	More spline patching	31min 03sec
Chapter	8	Spline patching basic shape	30min 40sec
Chapter	9	Tweaking patches for more smoothnes	30min 37sec
Chapter	10	Adding details to roof and rear side/tail	37min 07sec
Chapter	11	Blueprint/real world mismatch, adding more details on side	33min 02sec
Chapter	12	Rear section-tail and bumper details	32min 45sec
Chapter	13	Rear bonnet adjusting and front fender headlight area	33min 00sec
Chapter	14	Side adjusting, sliding, bandglue, knife, cut, bandsaw, separating panels	32min 45sec
Chapter	15	Adjusting separated parts, thickening, extending and sharpening edges	34min 09sec
Chapter	16	Rear bumper separation, basic shape made	33min 38sec
Chapter	17	Rear bonnet and bumper thickness	34min 54sec
Chapter	18	Reshaping tail area and adding inset details	22min 00sec
Chapter	19	Rear bonnet button, rear windshield trim, start of surface naming	42min 59sec
Chapter	20	Rear trim details/corner, rear windshield (glass)	40min 35sec
Chapter	21	Rear Bumper details, muffler, front wipers area, fender area adjustments	31min 31sec
Chapter	22	Tail area fixes, body side air inset starting geometry	44min 03sec
Chapter	23	Polygon cleaning, re-adjusting side scoop, adding edges, front bonnet	31min 27sec
Chapter	24	Chrome details on tail, start of modeling Tail-lights	33min 05sec
Chapter	25	Finishing Tail-lights with interior reflectors and bulb, multishift "tricks"	28min 54sec
Chapter	26	Tiny details (screws), roof air ventilation detail	39min 54sec
Chapter	27	Roof air/ventilation inset finished	38min 40sec
Chapter	28	Cleaning triangles (bandsaw, add edges/points, merge polys, connect...)	25min 38sec
Chapter	29	Roof adjusting, adding A-pillar area, front windshield trim	34min 12sec
Chapter	30	Finishing front windshield trims and adding windshield (glass) part	45min 19sec
Chapter	31	Side (butterfly) window beginning	29min 52sec
Chapter	32	Finished side (butterfly) window with rubber trim	30min 15sec
Chapter	33	Adding side window trims	28min 38sec
Chapter	34	Finishing chrome side trims and adding rest of glass parts	35min 22sec
Chapter	35	Rubber seals around windows, extending body sections	32min 47sec
Chapter	36	Side-skirt chrome trim section	29min 01sec
Chapter	37	Cleaning/redesign of rear fender geometry	29min 24sec
Chapter	38	Muffler adjusting, front bonnet/grill area adjusting	27min 40sec
Chapter	39	Front bonnet fixing to match photos better, side air vent part 1	34min 01sec
Chapter	40	Side air vent chrome part 2 adding small details	34min 54sec
Chapter	41	Side air vent part 3, subdividing, bandglue (optimize), keyhole, door knob	40min 40sec
Chapter	42	Door knob fitting, slicing, rubber seals, start of side chrome trim-line part 1	29min 29sec
Chapter	43	Side back-view mirror modeling	34min 56sec
Chapter	44	Side chrome trim-line part2	39min 52sec
Chapter	45	Finished side chrome trim-line with all tiny details	29min 28sec
Chapter	46	Tail-side chrome trim	27min 48sec
Chapter	47	Top windshield area for wipers	26min 58sec
Chapter	48	Windshield wipers modeling and adjusting to fit on position	35min 21sec
Chapter	49	Top windshield area adjusting and drilling holes, headlight area start	32min 35sec
Chapter	50	Headlight chrome trims part 1	36min 57sec

Chapter	51	Headlight chrome trims part 2 and headlights glass + interior details	37min 53sec
Chapter	52	More chrome details, front grille and bumper start	31min 39sec
Chapter	53	Small details on headlights, more grille and bumper work	43min 45sec
Chapter	54	Adding more front bumper details part 2	35min 29sec
Chapter	55	Front bumper part 3	32min 39sec
Chapter	56	Front fender polygon cleanup, bumper thickness, license plate area	29min 21sec
Chapter	57	Rear license plate, front fender details, grille horizontal bars	33min 13sec
Chapter	58	Vertical bars on grille	23min 37sec
Chapter	59	Chrome "Shark" fins on top of fender	38min 22sec
Chapter	60	Front blinker/side turn lights	50min 24sec
Chapter	61	More cleaning and adjusting of polygons, sealing gaps, underside part 1	34min 36sec
Chapter	62	Underside adjustments part 2, V-shape logo	33min 02sec
Chapter	63	Tire/Rim part 1	33min 15sec
Chapter	64	Tire/Rim part 2	38min 34sec
Chapter	65	Tire/Rim part 3 Finale + tire treads	35min 11sec
Chapter	66	Rim - air valve, positioning tires, Big Chevy Logo part 1	34min 44sec
Chapter	67	Big Chevy part 2 - logo posing on front/back bonnet	28min 22sec
Chapter	68	More details, layer names, surface/materials naming - Exterior FINAL	18min 05sec

TOTAL tutorial time (without chapters A and B) 37h 37m 15s

