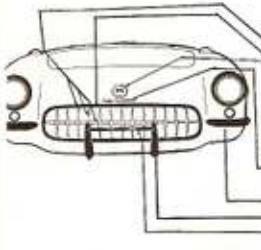


*Indicates Glenn Mitchell Estimated Time.

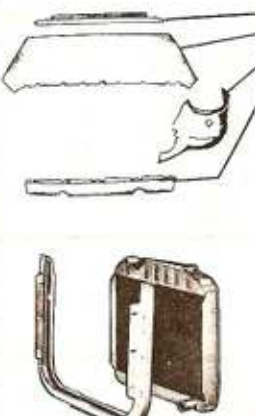
FRONT BUMPER and GRILLE



Grille Assy.	.4	98.45
Grille Bar		
ctr. horiz.	.3	14.60
vertical	.1	5.25
Outer Frame	.3	33.30
Emblem	.2	2.35
Base	.2	2.35
Name Plate (1957 only)		
"Fuel Injection"	.2	1.45
Face Bar, outer	.2	11.85
Vertical Bar	.2	10.20
Cross Rail	.5	2.60
Attaching Bars, Bumper		
Support R/L	.4	3.10

COOLING

Refinish upper	1.0
lower	.6
side	.6
Crack Repair	*.2 per inch
Break Out Repair	*.4 per inch



#Plastic Panels		
app. extension	*1.0	7.65
app. panel	*6.2	31.95
lwr. outer	*2.9	31.45
lwr. center	*6.4	19.25
lwr. baffle	*1.5	12.35
For Inner Panels See Fender Section		
Radiator Core	2.3	116.10
Support	*2.5	17.80
Fan Blade	.4	3.75
Fan Shroud		
upper	1.6	8.95
lwr. Rt.	*1.1	1.10
lwr. Lt.	*1.1	2.10
lwr. Center	*3.3	3.75
Fan Pulley	.4	3.00
Fan Bolt	.2	2.55
Water Pump	1.2	14.20
Hose, Radiator		
upper	.2	1.55
lower	.3	2.30
#w/Upper removed		

WHEEL

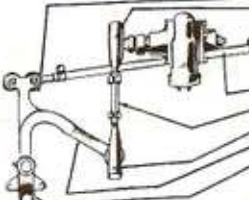
Refinish

.5



Wheel 15 x 5	*.3	16.85
Hub Cap		9.40
Ornament		5.30
Front Hub	.8	7.20
Brake Drum	*.7	12.05
(#Rear)	.3	
Backing Plate		
front	1.7	3.60
rear	2.1	3.85

STEERING LINKAGE

R&R Assy. .9, Add .4 to O.H.
R&R does not include adjust Toe-In


Arm, Strg. Knuckle	.4	4.80
Tie Rod End	.4	3.25
Rear Relay Rod	.5	3.45
Rod Sleeve, R/L	.6	2.40
Sleeve, Relay Rod	.6	1.05
Front Relay Rod	.5	4.80
Center Strg. Arm	.9	13.50
Bracket & Bushing	.4	10.70

STEERING GEAR

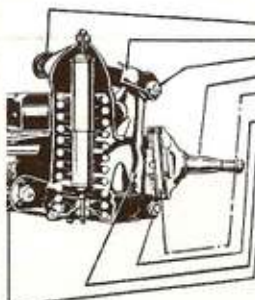
Overhaul .3, 4



Wheel, Steering (Less Cap)		
Red	.3	46.80
Beige	.3	43.40
Horn Button	.3	4.25
Gear Assembly		
w/Mast Jacket	2.8	73.30
Housing, w/Mast Jacket		
Red	3.4	23.75
Cover, Str. Wheel Hub		3.70
Tube & Worm	3.4	11.05
Pitman Shaft	3.4	16.75
Pitman Arm	*.8	6.15
R&R includes adjust Toe-In		

FRONT SUSPENSION

Adjust Toe-In	.3
Align Front End	1.0
O/Haul Suspension	
one side	2.8
both	5.2
R&R does not include Alignment	




Shock Absorber	.3	9.80
Inner Shaft Unit	1.1	2.55
Upper Arm	1.1	3.30
Bolt Unit, upper	.7	2.40
Knuckle	1.0	18.80
King Pin	1.0	1.55
King Pin Plg. (Both)		6.70
Bolt Unit, lwr.	.5	2.05
Support, Knuckle	1.7	10.10
Spring	.8	8.95
Inner Shaft Unit	.5	7.65
Stabilizer Bar	1.3	4.60
Link Bolt	.3	.95
Link Sleeve		1.15
Lwr. Arm w/Spg. Seat	1.6	9.90

FRAME



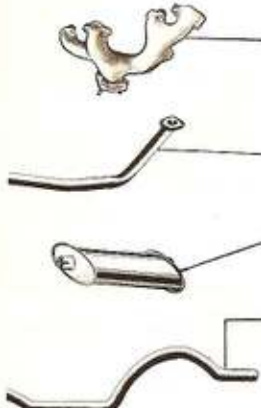
Frame Assy.		
All	21.3	193.65
Crossmember		
#Front	*16.2	44.30
(#Drill holes for 3rd Arm & Bumper)		
Rear	*3.7	20.65

ENGINE




Harmonic Balancer		
1956 w/4 B. C.	1.0	12.30
1957 w/4 B. C.	1.0	12.30
1957 w/H. L. Cam	3.0	13.85
Pulley only	*.4	1.30
Motor Mounts		
front lwr.	.5	1.10
upper	.5	2.25
rear	.2	3.35

EXHAUST



Manifold, Exhaust V8 Only	
1956 1st Design R/L	.7 18.80
#2nd Design Rt.	.7 34.60
Lt.	.7 24.60
# 3 Bolt Flange)	
1957 Rt.	.7 12.00
Lt.	.9 12.00
Exhaust Pipe	
1956 1st Design	.7 12.15
2nd Design	.7 15.65
1957 Std.	.7 18.65
w/F.I.	.7 18.85
Muffler	
Standard	.9 13.30
Tail Pipe	
1956	.6 5.95
1957	.6 5.95
Extension, Tail Pipe	
Ext.	4.85
Duct (Plastic)	*.5 5.65
Bezel	*.2 4.60

FENDER

For Rear Fender See
Quarter Panel Section.


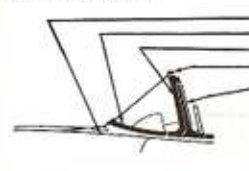
Refinish	2.0	
Repair Crack	*.2 per inch	
Repair Breakout	*.4 per inch	
Plastic Panels		
top & side assy.	*25.0	89.50
bonding strip	*1.0	4.75
lower side only	*6.0	38.35
rear skirt inner	*1.0	39.35
lwr. Frt. Panel	See Grille Sect.	
Front Skirt	*1.0	13.70
(w/Top & side removed.)		
reinforcement	*1.3	4.45
reinforcement (to Cowl)		
	*1.3	2.95
lwr. Fender Sect.	See Grille Sect.	
Bonding Strip	*.6	2.20
Bonding Strip	*.4	2.95
Headlamp Hg.	*1.4	3.70
FENDER TRIM & MOULDING		
Name Plate	*.2	1.45
Crossed Flag	*.2	1.70
Rear Up. Midg.	*.3	3.35
Front Up. Midg.	*.3	1.30
Lower Midg.	*.2	2.00

ELECTRICAL



Horn	
Assy. Rt. Lo-Note	.2 8.00
Lt. Hi-Note	.2 8.00
Generator	
End Plate Front	*1.0 3.65
Rear	*1.0 3.65
Pulley	.5 3.00
Distributor	
Cap All V8	.3 3.85
#Front and/or Rear	

WINDSHIELD



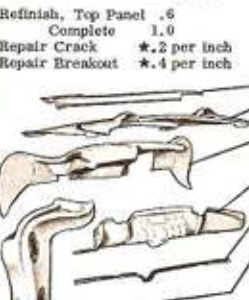
Glass, Clear	(Chev. Price)	3.0 112.50
Rubber Channel		3.0 6.00
Cowl Vent Cover		*1.0 10.45
Lower Reveal		*5.1 10.65
Side Frame		20.05
Header Midg.		*2.1 6.55
Channel or Post		
(on Door) Rt.		*.5 19.55
Lt.		*.5 19.55
Frame, W/Shield		
upper		*2.1 2.20
lower		*5.1 4.45

HEADLAMP



HEADLAMP	
Assy. w/Door	.5 29.35
Sub Body	*.5 5.80
Mtg. Ring Unit	*.5 3.60
Seal Beam	.2 2.59
Door or Rim	.2 10.65
PARKLAMP	
Assy.	.2 10.50
Lens	.1 .75
Bezel	.1 1.00

COWL and DASH



Refinish, Top Panel	.6	
Complete	1.0	
Repair Crack	*.2 per inch	
Repair Breakout	*.4 per inch	
Reinforcement	*12.3	13.50
Cowl Panel, Plastic		
Top	*12.3	49.50
Dash Panel, Plastic		
(Less Inst. Panel)	*6.5	54.45
Instrument Panel, Plastic		
Panel	*4.2	30.25
Reinforcement		2.80
Hinge Pillar, Plastic		
Assembly	*8.2	33.85
Upp. Ext.		2.15
Outer Skin	*8.2	16.50
Inner Reinf.	*8.2	9.35
Rail, Inst. Panel	*4.0	76.45

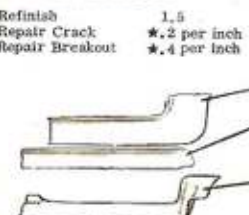
HOOD

Refinish 1.0
 Repair Crack *.2 per inch
 Repair Breakouts*.4 per inch



Hood Panel	*1.6	137.50
Hinge R/L	*.5	2.40
Support R/L	*.3	3.00
Hood Lock		
upper R/L	*.5	2.30
lower R/L	*.5	2.40

ROCKER PANEL



Refinish	1.5	
Repair Crack	*.2 per inch	
Repair Breakout	*.4 per inch	
Rocker Panel, Plastic		
Front Sect. (See Fender)		
Lower Section		
Rear Panel	*6.0	16.50
Filler		3.25
Reinforcement		7.45
Bonding Strip		4.75
Brace (Alum.)		
1957 only	*1.0	7.85
Sill Panel, Plastic		
Repair	*1.2	29.15
Sill or Step Plate	.2	7.40

*Indicates Glenn Mitchell Estimated Time.

QUICKIE SECTION

CORVETTE 56-57

PILLAR

Hinge Pillar (See Cowl & Dash)
Rear Lock Pillar
(Part of Quarter Panel)

SEAT GUIDES



Adjuster, inner # 4.90
 outer # 15.80
 .9 Both 1,3

FRONT DOOR

Refinish Outer 1.2
 Complete 1.5
Repair Crack ★.2 per inch
Repair Breakout ★.4 per inch

Door Panel, Plastic
 outer 21.75
 inner 34.75
#Assemble & transfer parts ★6.0
Reinforcement, Plastic
(at Hinge) 11.55
Hinge Assembly #1
 Rt. upp. & Lt. lwr. 1.5 7.30
 Lt. upp. & Rt. lwr. 1.5 7.30
Handle, Outside
 less Push Button .4 3.75
 Push Button only 1.05
Lock Assembly .7 5.60
Cyl. & Keys .4 2.00
Glass, Front Door (Chev. Price)
 Clear 1.8 11.45
Regulator, Door Glass
 Manual .8 7.50
 Electric 1.1 8.70
Window Assy. 1.8 38.50
#Upper & Lower 1.7



FRONT DOOR MOULDING

Pillar or Channel (See W/Shield
Illustration)
Reveal Mdg. 1.6 2.00
Side Mdg. - End .5 1.30
Side Lower .5 2.55
Side Upper .5 2.55



ROOF and BACK WINDOW

AUXILIARY HARDTOP

Refinish 4.0
Repair Crack ★.2 per inch
Repair Breakout ★.4 per inch

Top Assy., w/Hdwe. & Glass
 Rod Trim N. C. 299.75
 Header Rail, (Alum.) 61.40
 Header Mdg. 3.70
 Back Window
 Plexiglass 1.9 47.25
 Rubber Channel 1.9 15.55
Frame, B/Window
 Upper 38.25
 Lower 18.10
Reveal Mouldings
 Upper .2 4.35
 Upper Esch. .2 .85
 Side .2 .85
 Lower Esch. .2 .95
 Lower .2 4.90
Quarter Window
 Plexiglass 1.8 7.30
 Front Channel 3.60
 Front W/Strip 3.80
 Upper Channel 4.35
 Sealstrip .35



ROOF & BACK WINDOW, Continued

CONVERTIBLE TOP



Top Assembly
(Black) ★6.3 300.00
Rail, Header ★1.6 53.35
Header Mdg. 6.55
Header W/Strip 13.25
Top Rail Assy. w/Links & Bows
 less Cover Assy. 185.35
Back Window
(Plastic) ★5.0 12.55

QUARTER PANEL

Refinish ★3.5
Repair Crack ★.2 per inch
Repair Breakout ★.4 per inch

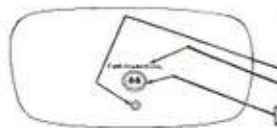


Plastic Panels
 upper & side ★27.0 60.00
 bonding strip ★1.0 2.00
 reinforcement ★1.0 2.50
 lower rear panel ★12.2 27.50
 bonding strip ★1.0 1.00
 front baffle ★2.0 3.25
 seat filler ★2.5 13.70
 fuel door ★.5 6.20
 neck housing 5.45
 mtg. plate, tail lamp ★2.5 8.75

LUGGAGE COMPARTMENT

Refinish 1.5
Repair Crack ★.2 per inch
Repair Breakout ★.4 per inch

Deck Lid 1.9 159.50
#Hinge R/L .5 37.95
Lock Assy. .2 5.25
Cyl. & Keys .1 2.70
W/Strip 1.0 4.06
(#Also used on Top Lid)
Mouldings & Trim
 Ercatchcon ★.3 1.25
 Name Plate ★.2 1.45
 Emblem ★.2 2.35
 Bezel ★.2 2.35




REAR BUMPER

Vertical Upp. Bar .1 5.80
Bezel .3 4.50
Vertical Lwr. Bar .2 8.55
Horiz. Bar R/L .4 14.60
Back Bars
 Support R/L .4 3.05
 Bracket R/L .4 2.55




REAR BODY PANEL

Refinish Upp. Cover	1.0	
Lwr. Panel	.6	
Repair Crack	*.2 per inch	
Repair Breakout	*.4 per inch	



Upper Panels, Plastic		
Top Lid	*1.0	108.35
Tank Cover	*2.6	18.15
Center Panel	*2.5	17.05
Hinge, Top Lid (See Luggage Compartment)		
Lock, Top Lid	*.5	5.60



Lower Panels		
Center Lower	*7.2	53.35
Lower Complete w/Lwr. Fenders	*6.1	104.50
Bending Strip		7.45
End Rep. Panel		15.95
Moldings		
on Top Lid	*.4	4.05
on Upp. Body Panel	*.4	4.65

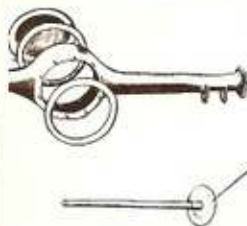
FUEL TANK

Add .2 if Drain Tank



Tank Assy.	*2.0	31.00
Mounting Strap		.65
For Fuel Door & Cover See Quarter Panel		
Gauge, Tank Unit		
All except		10.45
Early 56		13.85

REAR SUSPENSION



Spring, Std.	1.0	26.80
Shock Std.	.4	9.80
Housing, Rear Axle		
1956	4.2	50.85
1957 Std.	4.2	55.60
w/P. Trac.	5.0	55.80
Axle Shaft		
1956	1.2	17.45
1957 Std.	1.2	17.60
w/P. Trac.	1.5	18.60

REAR LAMP

Tail Lamp Assembly	.4	20.50
Lens	.1	1.70
License Lamp Assembly	*.4	6.70
Housing w/Lens	*.4	4.75