



Stingray

BFGoodrich

Radial T/A
BFGoodrich

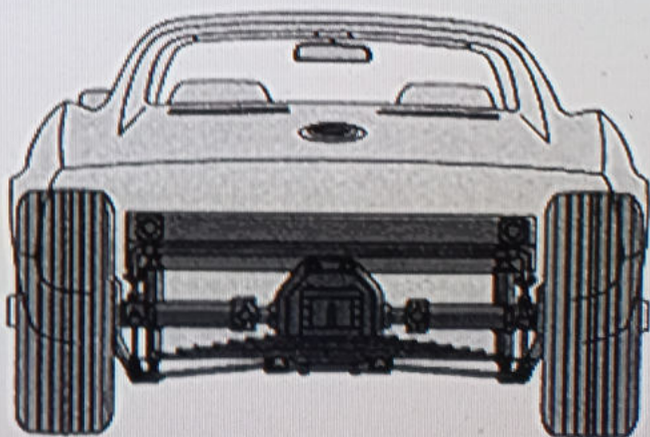
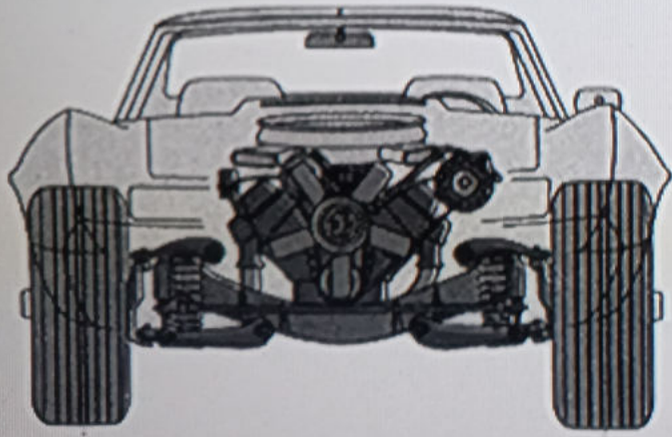
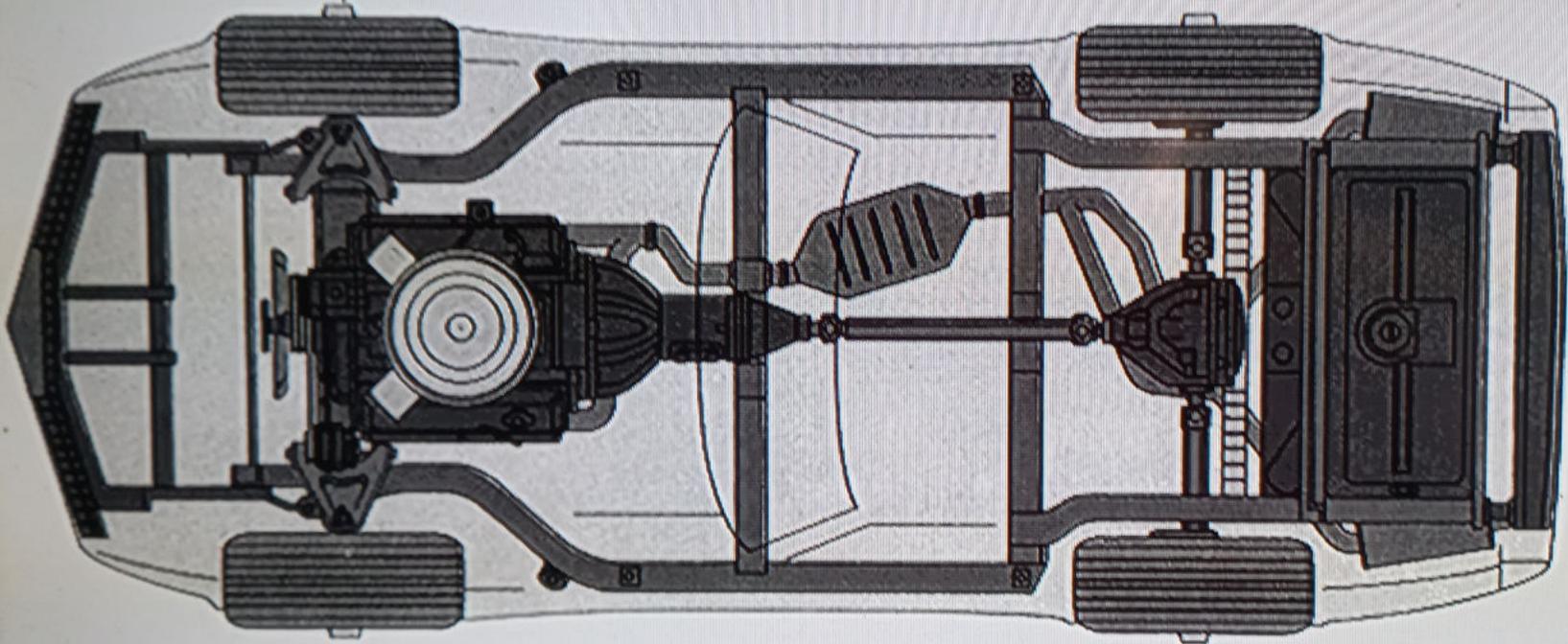
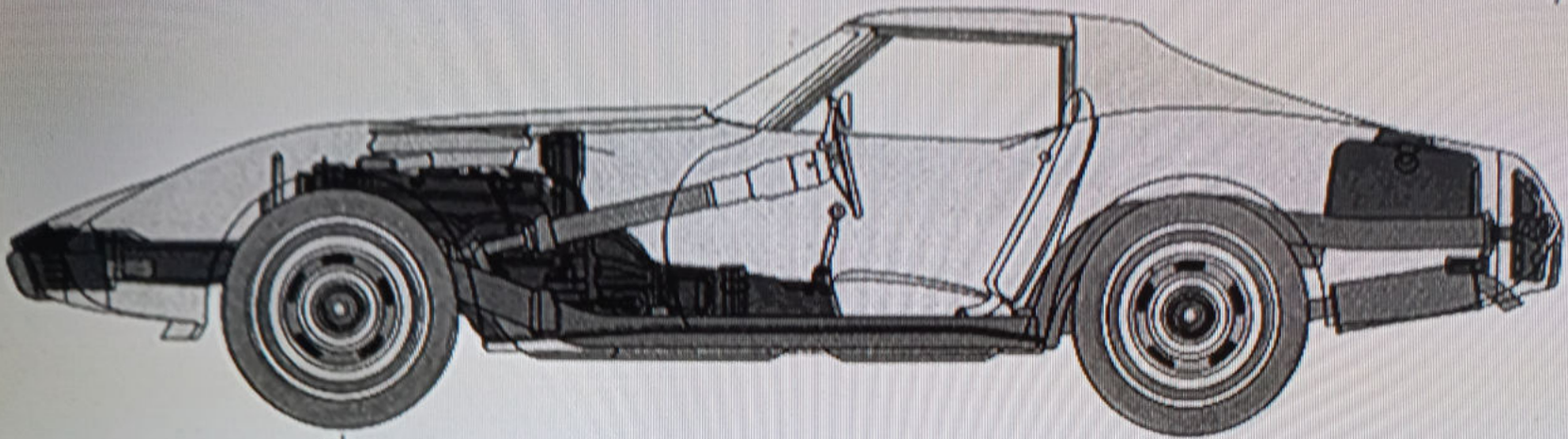
Chevrolet C3 *Corvette Stingray*, Baujahr 1975,
feiert heuer 50th anniversary, in Österreich als historisches Fahrzeug
angemeldet (siehe Pickerl), Fahrtenbuchpflichtig, 2 Vorbesitzer
(Conneticut / Deutschland), alle Reparaturen dokumentiert,
Wertgutachten, Schaltgetriebe, neuer Motor ungedrosselt,
350 cui, ca 350 PS, originaler und 2. Lack: black cherry,
existiert bereits virtuell als Drumcomputer.







CHEVETTE



Bass **Snare** **HiHat** **Open HH** **Break** **Clap** **Melody** **Bebop** **Line** **Wipers** **V8 1-4** **Vento** **V8 Gas**

Sample, Pitch, Full Decay, Vol, ON

Sequencer

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

Bass

Snare

Closed HH

Open HH

Break

Handclap

Melody

Bebop

Bassline

Pitch

Time Mode

1 2 4 8 16 32

1/1 1/2 1/4 1/8 1/16 1/32

Last Step Scale

Play Mode

Backward Alternate Random 2

Forward Pendulum Random 1 Random 3

22 12 40 01046 113
 01046 43 1046 113
 01046 11 1046 113
 01046 43 1046 113
 01046 11 1046 113

Sample Int. 8
Pitch
0 full Decay

Sample HH 10
Pitch
0 full Decay

Sample Starter
Pitch
0 full Decay

Sample Hood 3
Pitch
0 full Decay

Sample Horn 3
Pitch
0 full Decay

Vol

Vol

Vol

Vol

Vol

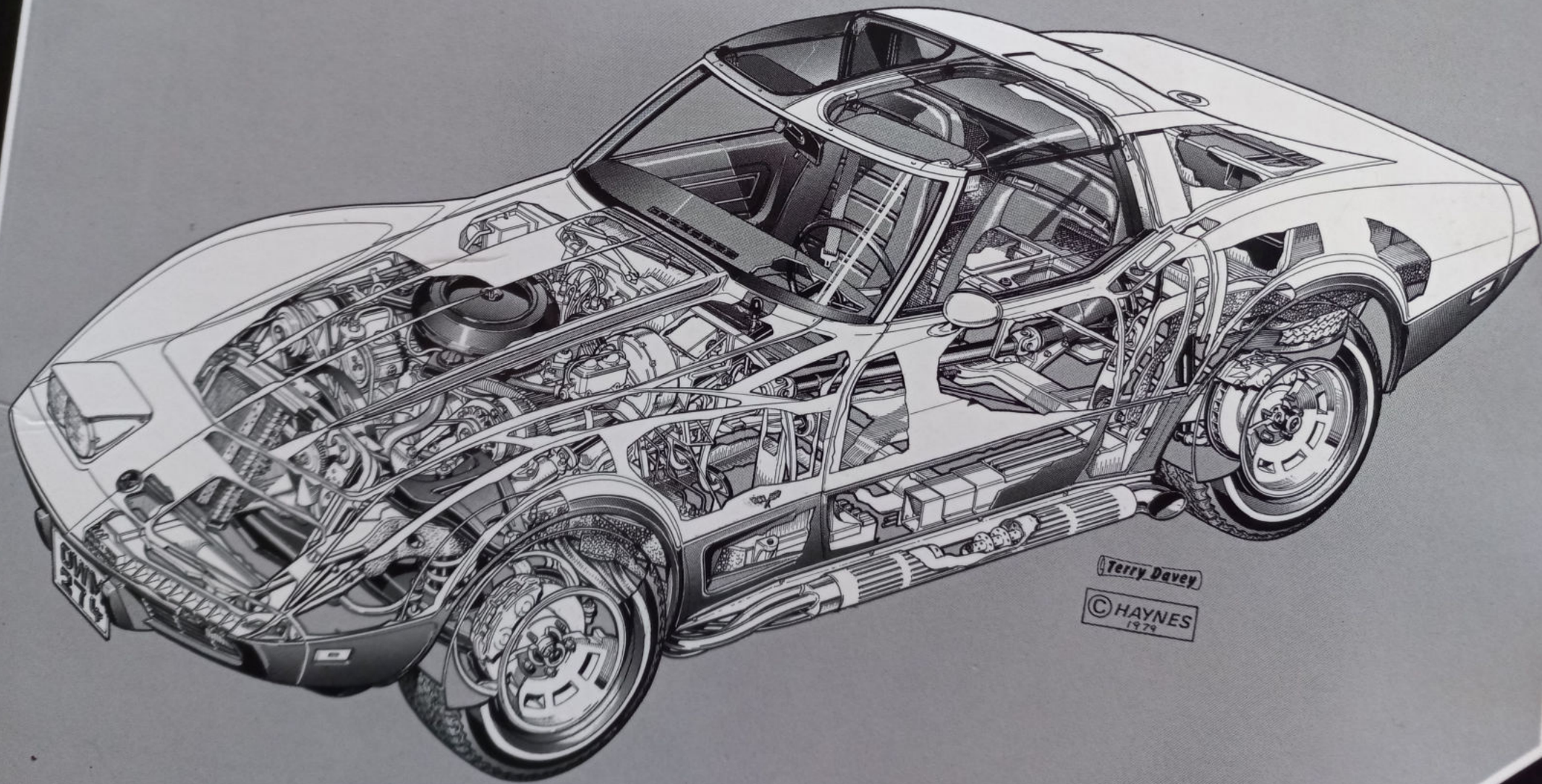
Stingray

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Automotive Repair Manual



Terry Davey

© HAYNES
1979



Besitzer _____

Adresse _____ Tel. _____

Marke/Typ _____ Pol. Kennz. _____

Motor-Nr. _____ Fahrgestell-Nr. _____

Hubraum in ccm _____ Leistung PS/kW _____

Versichert bei _____ Polizzen-Nr. _____

Bei Unfall verständigen _____

Adresse _____ Tel. _____

begonnen am _____ beendet am _____

GENERAL MOTORS

2023

Autobuch



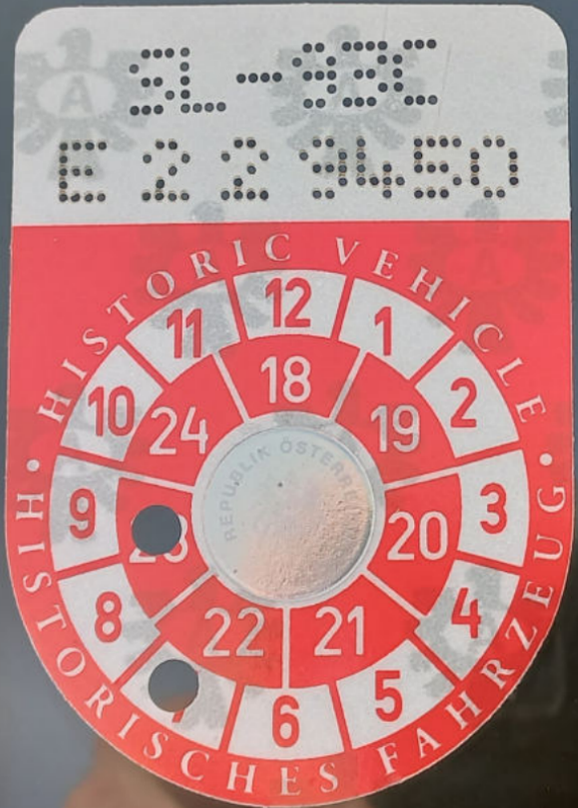
1975

T 153 - Finanzamt konform

DETROIT MICHIGAN

CHEVROLET STINGRAY C3





2-95
E 22 9450



Allgemeine Baumerkmale

1. Anzahl der Achsen: 2 und der Räder: 4
3. Angetriebene Achsen (Anzahl, Lage, gegenseitige Verbindung): 1
- 3.1. Fahrzeug ist: Nicht automatisiertes Fahrzeug

Hauptabmessungen

4. Radstand: 2490 mm
- 4.1. Achsabstände: 1-2: 2490 mm
5. Länge: 4705 mm
6. Breite: 1755 mm
7. Höhe: 1220 mm

Massen

- 13.2. Tatsächliche Masse des Fahrzeugs: - kg
16. Technisch zulässige Gesamtmassen
- 16.1. Technische zulässige Gesamtmasse in beladenem Zustand: 1925 kg
- 16.2. Technisch zulässige Masse je Achse:
1. 1030 kg 2. 895 kg
- 16.4. Technisch zulässige Gesamtmasse der Fahrzeugkombination: - kg
18. Technisch zulässige maximale Anhänger- masse des Zugfahrzeugs mit:
18.1. Deichselanhänger: - kg
18.3. Zentralachsanhänger: - kg
18.4. Ungebremstem Anhänger: - kg
19. Technisch zulässige maximale Stützlast am Kupplungspunkt: - kg

Antriebsmaschine

20. Hersteller des Motors: General Mot - GMC (USA)
21. Baumusterbezeichnung gemäß Kennzeichnung am Motor: 350 CID
22. Arbeitsverfahren: Fremdzündungsmotor / Viertakt
23. Reiner Elektrobetrieb: Nein
- 23.1. Kategorie des Hybrid[elektro]fahrzeugs: -
24. Anzahl und Anordnung der Zylinder: 8 / V-Anordnung
25. Hubraum: 5657 cm³
26. Kraftstoff: Benzin
- 26.1. Antrieb: M | Monofuel
- 26.2. (nur Zweistoffmotoren) Typ: -
27. Höchstleistung
- 27.1. Höchste Nutzleistung: - kW bei 3800 min-1 (Verbrennungsmotor)
- 27.3. Höchste Nutzleistung: - kW (Elektromotor)
- 27.4. Höchste 30-Minuten-Leistung: - kW (Elektromotor)
28. Getriebe (Typ): Automatikgetriebe

Höchstgeschwindigkeit

29. Höchstgeschwindigkeit: 170,00 km/h

Achsen und Radaufhängung

30. Spurweite:
1. 1540 mm 2. 1520 mm
35. Angebrachte Reifen/Radkombinationen/Energieeffizienzklasse:
1.: 225/70 R15 86S auf 8Jx15
2.: 225/70 R15 86S auf 8Jx15
Reifenrollwiderstandsklasse: -

Aufbau

38. Code des Aufbaus: AD | Coupé
40. Farbe des Fahrzeugs: ROT | Rot
41. Anzahl und Anordnung der Türen: 2 / 1 links / 1 rechts
42. Anzahl der Sitzplätze (einschließlich Fahrersitz): 2
- 42.1. Sitze, die nur zur Verwendung bei stehendem Fahrzeug bestimmt sind: -
- 42.3. Anzahl der für Rollstuhlfahrer zugänglichen Sitzplätze: -

Umweltverträglichkeit

46. Geräuschpegel
Standgeräusch: 92,0 dB(A) bei der Motordrehzahl: 2850 min-1
Fahrgeräusch: 79,0 dB(A)
47. Abgasnorm oder sonstige Rechtsvorschriften: n.z.
- 47.1.1. Prüfmasse (kg): -
48. Abgasemissionen:
Nummer des Basisrechtsakts und des letzten geltenden Änderungsrechtsakts: unbekannt / unbekannt
- 48.1. Rauch (korrigierter Wert des Absorptionskoeffizienten): - (m-1)
49. CO₂-Emissionen/Kraftstoffverbrauch/Stromverbrauch:

This damage report is based on our inspection and does not cover any additional parts or labor which may be required after the work is opened up. Occasionally after the work has started, worn or damaged parts are discovered which are not evident on first inspection. Prorated and delivery charges may be added for special service on items not available locally.

Damage Report Deposit (Date _____) to be applied to total cost \$ _____
 Photos \$ _____
 Car Rental (\$ _____ per day since _____) \$ _____
 Temporary Repair (Date _____ Area Performed _____) \$ _____

REPAIR ORDER

REMEMBER!
 45 479
 Poly Pack (50 sets) (8479 INVOICE COPY

05391

VILLAGE VETTES INC
 1123 MAIN ST. (ROUTE 17)
 SOUTH GLASTONBURY, CONN. 06075

Name: Howard Wood
 Address: 72 WEIR ST GLAST. CT.
 Phone No: 643-1136 633-7952 Date: _____
 Speedometer Reading: _____ Serial No: 1237J55406218
 MAKE AND MODEL: 75 Corvette LICENSE NO. AND STATE: No REG. FLA MOTOR NO. _____

OPERATION NUMBER: _____ INSTRUCTIONS: _____ AMOUNT: _____

LUBRI-CATE CHANGE OIL FLUSH TRANS. FLUSH DIFF. WASH POLISH

① Also REPAIRS PER C.S. STREET #1492065, 1492062, 1492064 11,900.00

TOTAL PARTS		ESTIMATE TOTAL	
Gas, Gas @		ESTIMATE AMOUNT PARTS AND LABOR	11,900.00
Gas, Oil @		ESTIMATE TOTAL	11,900.00
Lvs. Grease @		TOTAL	
Total Gas-Oil-Grease		TAX	
		TOTAL AMOUNT	11,900.00

Work Authorized by: [Signature] Date Promised: _____
 Delivered to: [Signature] Date Delivered: _____

Estimate Report

1492072

NAME: Howard Wood DATE: 3/16/86 BILL. PHONE: 643-1136
 ADDRESS: 72 Weir St CITY: GLAST STATE: CT ZIP: _____ PHONE NO: 633-7952
 YEAR: 75 MAKE: CHEV MODEL: CORVETTE LIC NO: 1237J55406218
 PAINT CODE: _____ PROD. DATE: _____ TRIM: _____ WRECK: _____ LICENSE NO: _____
 WRITTEN BY: Kate M. [Signature] CO. _____ FILE NO: _____ CLAIM NO: _____ T.S. NO: _____
 ADJUSTER: _____ LIC. NO: _____ PHONE: _____

LINE NO.	QUANTITY	DESCRIPTION OF DAMAGE	PARTS	LABOR	PAINT	ALL OTHER
1		Additional work				
2		1 wheel bearing replaced				
3		1 emergency brake console				
4		1 ABS door latch replaced				
5		1 front lower spoiler				
6		1 front bumper				
7		1 front fender				
8		1 front hood				
9		1 front trunk				
10		1 front door				
11		1 front seat				
12		1 front trunk ends				
13		1 front trunk ends				
14		1 front trunk ends				
15		1 front trunk ends				
16		1 front trunk ends				
17		✓ SHOCKS 4 CHEVIER GAS SHOCKS	130.00	30.00		
18		✓ WINDSHIELD WIPER MOTOR	90	148.00	60.00	
19		✓ RIL OUTSIDE DOOR HANDLES		80.00		
20		✓ RIL WINDOW WIPERS ON DOOR		64.00	40.00	
21		✓ EMERGENCY BRAKE CONSOLE	10	42.15	30.00	70.00
22		✓ FRONT LOWER SPOILER		30.00		
23		✓ FRONT BUMPER				
24		✓ FRONT FENDER				
25		✓ FRONT HOOD				
26		✓ FRONT TRUNK ENDS				
27		✓ SIGNAL LIGHT SWITCH, REPAIR HOUS	71.00	40.00		
28		✓ LUGGAGE LOCK	155.00	50.00		
29			151.15	431.00	70.00	
30						

I hereby authorize the above work and acknowledge receipt of copy, signed X

VILLAGE VETTES, INC.

1123 Main Street, Route 17
 South Glastonbury, Connecticut 06075
 Phone (203) 633-7914
 Peter J. Skidat, Jr., Prop.

TOTALS	
PARTS Price subject to invoice	\$
LABOR hrs. @ \$	\$
Shop Supplies	\$
PAINT hrs. @ \$	\$
Paint Supplies	\$
Towing/Storage	\$
Sublet/Miscellaneous	\$
SUB TOTAL	\$
TAX	\$
TOTAL ESTIMATE	\$

*CODE N = NEW U = USED R = REBUILT

09417

QUAN. PART NO. NAME OF PART SALES AMOUNT

VILLAGE VETTES INC.
1123 MAIN ST. (ROUTE 17)
SOUTH GLASTONBURY, CONN. 06073

Name Howard Wood III

Address Weir St Glast. Ct

Phone No 643-1126 633-7952 Date 5/9/89

Speedometer Reading _____ Serial No. _____

MAKE AND MODEL _____ LICENSE NO. AND STATE _____ MOTOR # _____

75 Corvette AMK

INSTRUCTIONS _____

LUBRI-C DATE CHANGE OIL FLUSH TRANS. FLUSH DIFF. WASH PCV

Misc Revisions Per Agreement & list work performed per SO# 2106325

RETAIN PARTS FOR INSPECTION DISCARD PARTS

ESTIMATE AMOUNT PARTS AND LABOR

ORIGINAL ESTIMATE \$ AUTHORIZED BY _____ DATE _____ TIME _____	TECHNICAL ESTIMATE I understand that my vehicle will be inspected within _____ days of the date shown above & I choose not to authorize the services recommended.	Total Labor
REVISOR ESTIMATE \$ AUTHORIZED BY _____ IN PERSON <input type="checkbox"/> PHONE # _____	REASON _____ DATE _____ TIME _____	Total Parts
ESTIMATE TOTAL	ADDITIONAL COST \$ _____	Gas, Oil, Grease
		Accessories
		Tires, Tubes
		Outside Work
		TOTAL
		TAX
		TOTAL AMOUNT

I hereby authorize the above repair work to be done along with the necessary material, and hereby grant you and/or your employees permission to operate the car, truck, or vehicle herein described on streets, highways or elsewhere for the purpose of testing and/or inspection. An express mechanic's lien is hereby acknowledged on above car, truck or vehicle to secure the amount of repairs thereto.

Work Authorized By X Date Promised _____
Delivered to _____ Date Delivered _____

REPAIR ORDER

INVOICE COPY

REPRODUCTION 48479

Post. Pak (50 units) 4P479

NOTES
Rear Suspension done per [unclear] of questionable quality is to show up as problems
① Rear Control arm bushings short & not properly shim
② Ball broken in rear end cover & Undersize ball installed
③ Rear End leaking from gas
④ Rear End Sway Crossmember were installed with out lock washers. They were loose, we installed lock washers & Torqued as req. Eventually the rear suspension will have to be repaired & rebuilt to bring handling & Steering up to specs.

THIS IS YOUR INVOICE

VILLAGE VETTES, INC.

1123 Main St., Route 17
S. Glastonbury, Connecticut 06073
Phone (203) 633-7914

PARTS Prices subject to invoice	\$ 471.45
LABOR hrs. @ \$	1,000.00
Shop Supplies	
PAINT hrs. @ \$	
Paint Supplies	
Towing/Storage	
Sublet/Miscellaneous	125.00
SUB TOTAL	
TAX	35.36
TOTAL ESTIMATE	1631.81

Estimate Report

NAME Howard Wood DATE 11/9/87 BUS. PHONE 643-1126
ADDRESS Weir St CITY Gl
YEAR 75 MAKE Chew MODEL Corvette ID NO. _____
PAINT CODE _____ PROC. DATE _____ TRIM _____ MILEAGE _____
WRITTEN BY _____ INS. CO. _____ FILE NO. _____ CLAIM NO. _____
ADJUSTER _____ LIC. NO. _____ PHONE _____

Line No.	Part No.	QTY.	DESCRIPTION OF DAMAGE	PARTS	LABOR
1			Motor - Good Used 7.3" L-48 motor	1800.00	
2			Card - NOS axle 5.00in 7.3 Carb	260.00	
3			2 Rear Mounts	48.00	
4			Control set - LATHER V.C. Window Hinge	21.74	
5			2 Bush 1.146.75 24.11 EGR Valve 40.00 Choke Spring	75.00	
6			1 Used Air Cleaner Hissy	14.73	
7			5 Qts oil, Filter	100.00	
8				20.00	
9					
10			2 heater hose 12.00 4 Clamps	17.00	
11			2 Gal Antifreeze	12.00	
12				29.00	
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
TOTALS					

VILLAGE VETTES, INC.

3 Main St., Route 17
Glastonbury, Connecticut 06073
Phone (203) 633-7914

PARTS Prices subject to invoice	\$ 1555.47
LABOR hrs. @ \$	800.00
Shop Supplies	
PAINT hrs. @ \$	
Paint Supplies	
Towing/Storage	
Sublet/Miscellaneous	
SUB TOTAL	
TAX	116.66
TOTAL ESTIMATE	2572.13

This estimate may be required parts are added for

Damage Photo Car Tag

























FAHRZEUGAUFBEREITUNG
SCHREIBER







BFGoodrich

Radial T/A

Goodyear