<u>Drawing</u> Number	<u>Drawing</u> Title	<u>Part</u> Number	<u>Part</u> Description
	Cover Sheet	B01	Bracket - Radiator support - upper - coupe
DC01	DRAWING INDEX & NOTES	B02	Bracket - Radiator support - bottom - coupe
DC02	Chassis Assembly - Left Side	B03	Bracket - Differential support - front
DC03	Chassis Assembly - Top	B04	Bracket - Sway bar bracket - front - coupe
DC04 DC05	Chassis Assembly - Sections & Details 1 Chassis Assembly - Sections & Details 2	B05 B06	Bracket - Steering rack mount Bracket - Spring holddown
DC05	Chassis Assembly - Sections & Details 2 Chassis Assembly - Sections & Details 3	B07	Bracket - Rear outrigger brace
DC07	Chassis Assembly - Sections & Details 4	B09	Bracket - Transmission access tube mount - rear
DC08	B01, B02, B03 & B04	B10	Bracket - Transmission access tube mount - front
DC09	B05, B06, B26 & B27	B11	Bracket - Hood latch - side
DC10	B07	B12	Bracket - Differential oil cooler mount - coupe
DC11	B09 & B20	B13	Bracket - Hood locating - top
DC12 DC13	B10, B23, B24 & B25 B11 & B21	B14 B15	Bracket - Rear floor support Bracket - Quick jack - front - coupe
DC14	B12	B16	Bracket - Quick jack - rear - coupe
DC15	B13, B18 & B19	B17	Bracket - Sway bar - rear
DC16	B14	B18	Bracket - Main rail end cap - front
DC17	B15, B16, B17 & B22	B19	Bracket - Rear shock upper mount
DC18	CT01A, CT01B, CT01C & CT01D	B20	Bracket - Spring hold down tie plate
DC19	CT02	B21 B22	Bracket - Hood pivot
DC20 DC21	CT03 CT04	B23	Bracket - Fuel pump mount Bracket - Steering column support - lower
DC21	CT05, CT06 & CT08	B24	Bracket - Steering column support - upper
DC23	CT07	B25	Bracket - Side window rear tube - lower support
DC24	CT09	B26	Bracket - Brake hose - end support
DC25	CT10 & CT13	B27	Bracket - Clutch hose - end support
DC26	CT11 & CT12	BA01	Bracket Assembly - Radiator
DC27	CT14	BA02	Bracket Assembly - Steering Column Support
DC28	CT15 & CT16	CT01 CT02	Chassis Tube - Main & cross
DC29 DC30	CT17, CT18A & CT18B D01, D03 & D04	CT02	Chassis Tube - Side outriggers Chassis Tube - Cowel tube
DC31	D02	CT04	Chassis Tube - Roll bar
DC32	FS01, FS02, FS03 & FS04	CT05	Chassis Tube - Radiator support
DC33	FSA01	CT06	Chassis Tube - Hood pivot
DC34	FT01	CT07	Chassis Tube - Spare tire support
DC35	FT02	CT08	Chassis Tube - Spare tire support mounting posts
DC36	FT03, FT04 & FT05	CT09	Chassis Tube - Transmission access assembly
DC37 DC38	FT06 FT07	CT10 CT11	Chassis Tube - Rear outrigger Chassis Tube - Side window - front
DC38	FTA01	CT12	Chassis Tube - Side window - from
DC40	FTA02 & FTA03	CT13	Chassis Tube - Vertical support - rear panel perimeter
DC41	HB01 & HB04	CT14	Chassis Tube - Rear panel perimeter
DC42	HB02 & HB03	CT15	Chassis Tube - Windshield top
DC43	HBA01	CT16	Chassis Tube - Rear hatch perimeter - front
DC44	MM01	CT17	Chassis Tube - Rear hatch perimeter - rear
DC45 DC46	MM02 MMA01	CT18 CT19	Chassis Tube - Rear hatch perimeter - sides Chassis Tube - Hood support structure
DC48	PB01, PB03 & PB04	CTA01	Chassis Tube - Hood support structure Chassis Tube Assembly - Rear Hatch Perimeter
DC48	PB02	D01	Door - Latch support plate
DC49	PB05 & PB06	D02	Door - Hinge & assembly
DC50	PB07	D03	Door - Hinge reinforcement plate
DC51	PB08	D04	Door - Hinge bracket
DC52	PB09	FS01	Front Suspension - A-arm mount spacer - front & rear
DC53	PBA01 & PBA02	FS02 FS03	Front Suspension - A-arm mount bracket with gusset
DC54 DC55	RH01 RH02	FS04	Front Suspension - A-arm mount bracket without gusset Front Suspension - A-arm mount bracket - Reinforcement
DC56	RH03	FSA01	Front Suspsension Assembly - A-arm mount location
DC57	RH04	FT01	Front Tower - Front & rear plate
DC58	RS01 & RS03	FT02	Front Tower - Top & side plate
DC59	RS02	FT03	Front Tower - Bottom plate
DC60	RSA01	FT04	Front Tower - Spring bolt reinforcement
DC61	RT01	FT05	Front Tower - Shock mount
DC62 DC63	RT02 RT03, RT05 & RT06	FT06 FT07	Front Tower - Upper shock mount arm Front Tower - Lower shock mount arm
DC63	RT04 & RT07	FTA01	Front Tower Assembly - Bare tower
DC65	RTA01	FTA02	Front Tower Assembly - Shock mount arms
DC66	TM01& TM02	FTA03	Front Tower Assembly - Steering rack mount
DC67	TMA01	HB01	Hand Brake - Lower support bracket
DC68	CT19	HB02	Hand Brake - Upper support backet
B	0/0/0004	HB03	Hand Brake - Rear brace
Date:	9/8/2021	HB04 HBA01	Hand Brake - Cable front support Hand Brake Assembly
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		-	continued above right-

- continued below left -

TMA01

Date:

9/8/2021

<u>Part</u> <u>Number</u>	<u>Part</u> <u>Description</u> – continued below left –			
MM01	Motor Mount - Right side			
MM02	Motor Mount - Left side			
MMA01	Motor Mount Assembly			
PB01	Pedal Box - Front plate - coupe			
PB02	Pedal Box - Bottom & rear plate - coupe			
PB03	Pedal Box - Side plate - coupe			
PB04	Pedal Bbox - Pedal pivot hub			
PB05	Pedal Box - Clutch pedal			
PB06	Pedal Box - Brake pedal			
PB07	Pedal Box - Accelerator pedal			
PB08	Pedal Box - Accelerator pedal bracket			
PB09	Pedal Box - Miscellaneous pieces			
PBA01	Pedal Box Assembly			
PBA02	Pedal box - Pedal installation			
RH01	Rear Hatch - Hinge brackets			
RH02	Rear Hatch - Hinge			
RH03	Rear Hatch - Latch			
RH04	Rear Hatch - Plexiglass Support Frame			
RS01	Rear Suspension - A-arm mount			
RS02	Rear Suspsension - Main rail rear tie plate			
RS03	Rear Suspsenion - Front mount gusset			
RSA01	Rear Suspension Assembly - A-arm mount location			
RT01	Rear Tower - Front plate			
RT02	Rear Tower - Rear plate			
RT03	Rear Tower - Top plate			
RT04	Rear Tower - Side plate			
RT05	Rear Tower - Differential support hub			
RT06	Rear Tower - Spring bolt reinforcement			
RT07	Rear Tower - Roll bar support bracket			
RTA01	Rear Tower Assembly			
TM01	Transmission Mount - Main chassis mount bracket - coupe			
TM02	Transmission Mount - Isolation biscuit mount bracket - coupe			

Transmission Mount Assembly - coupe

Notes:

1. Fabrication dimensions for components are based on the use of flat cold rolled steel and the nominal decimal equivalent of the gauge size. (The decimal equivalent is typically included the nominal decimal equivalent of the gauge size. The on part drawing). Nominal gauge equivalences used are:
10 GA = .134"
11 GA = .119"
13 GA = .089"
14 GA = .074"
16 GA = .060
18 GA = .047

2. Bend radius are typically shown as 1x Thickness.



Detail or Section Reference. x = Detail or section Identification

Dwg = Drawing on which reference appears

Date: 4/18/2019

Introduction:

These drawings have been created to document the chassis of the 1965 Daytona Coupe Cobras. A total of six of these cars were constructed between 1964 and 1965. Although the similarities between the six are obvious, there are also numerous and sometimes subtle differences between the cars. These drawings represent a composite of several original cars and are not intended to duplicate any one particular design. These drawings have been prepared with the best information available, however they are provided with no written or implied guarantee of accuracy or suitability of purpose and they are intended to be used solely for entertainment purposes.

Rev.	Description	Date	Daytona Coupe Chassis
			Drawing Registration No. xxx Name: Sample Date: July 2019

Drawing Number DC01