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MP04	AP02
MP05	AP03 & AP04
MP06	AP08 & AP11
MP07	AP05 & AP06
MP08	AP07, AP09 & AP14
MP09	AP13
MP10	AP10 (1 of 2)
MP11	FS04
MP12	RS05
MP13	B08, M01, M02, M06 & M15
MP14	RS06
MP15	AP15
MP16	AP16
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MP19	FS06 & FS15
MP20	AP10 (2 of 2)
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MP31	FS05
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MP58	M20
MP59	RS15
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MP61	AP28
MP62	AP23
MP63	AP12 (1 of 2)
MP64	AP12 (2 of 2)
MP65	M21
MP66	M22
MP66	M85

Date: 8/27/2020

Part Number	Part Description
AP01	Aluminum Panel - Hood air outlet
AP02	Aluminum Panel - Dash
AP03	Aluminum Panel - Switch panel
AP04	Aluminum Panel - Gauge sun shield
AP05	Aluminum Panel - Nose air inlet - pattern
AP06	Aluminum Panel - Headlight bucket rear - pattern
AP07	Aluminum Panel - Cowel air scoop
AP08	Aluminum Panel - Front fender air discharge opening
AP09	Aluminum Panel - Fuel filler well
AP10	Aluminum Panel - Door
AP11	Aluminum Panel - Carb air intake
AP12	Aluminum Panel - Hood bubble - Weber carburetor
AP13	Aluminum Panel - Quarter window mounting flange - pattern
AP14	Aluminum Panel - Left fender air scoop
AP15	Aluminum Panel - Header Recess
AP16	Aluminum Panel - Nose details
AP17	Aluminum Panel - Front wheel arch
AP18	Aluminum Panel - Rear wheel arch
AP19	Aluminum Panel - Rear brake air duct area
AP20	Aluminum Panel - Right footbox front panel
AP21	Aluminum Panel - Left footbox front panel
AP22	Aluminum Panel - Radiator outlet air duct
AP23	Aluminum Panel - Radiator exhaust deflector - Hood
AP24	Aluminum Panel - Hood - Engine oil fill access door
AP25	Aluminum Panel - Air duct - Driver foot box
AP26	Aluminum Panel - Seat back - Left half - STILL IN DEVELOPMENT
AP27	Aluminum Panel - Seat bottom - Left half - STILL IN DEVELOPMENT
AP28	Aluminum Panel - Dash - Bottom closure (left and right)
B08	Bracket - A-arm swaybar attachment
B30	Bracket - Weber carb - Accelerator linkage mount
B32	Bracket - Wiper motor mount
FS04	Front Suspension - Spring pack
FS05	Front Suspension - Sway Bar
FS06	Front Suspension - A-arm
FS07	Front Suspension - Hub - Pin Drive
FS08	Front Suspension - Axle
FS11	Front Suspension - Upright top cap
FS13	Front Suspension - Axle - D washer
FS14	Front Suspension - Upright bushing
FS15	Front Suspension - Lower A-arm - Ball joint cap
M01	Misc Part - Steering rack spacer
M02	Misc Part - A-arm bolt
M03	Misc Part - Door Window Opening Template
M04	Misc Part - Mufflers and Brackets
M05	Misc Part - Fuel Tank and Brackets
M06	Misc Part - Special bolt - Spring to suspension upright
M07	Misc Part - Steering Column - Intermediate
M08	Misc Part - Steering Column - Lower
M09	Misc Part - Steering Column - Upper
M10	Misc Part - Electric fan support brackets
M11	Misc Part - Seat assembly
M12	Misc Part - Rear view mirror support bracket - Inner
M13	Misc Part - Weber carburetor - Air box
M14	Misc Part - Weber carburetor - Accelerator linkage
M15	Misc Part - Steering rack tie rod end extension
M16	Misc Part - Engine oil vapor tank (Puke Tank)
M19	Misc Part - Windshield wiper details
M20	Misc Part - Differential mount - Front
M21	Misc Part - Fuel Tank - Upper retainer tube
M22	Misc Part - Cooling system components - Weber carburetors
M85	Misc Part - Clutch slave cylinder mount - 6 Bolt 289 - Ford aluminum bell housing - Non stock - Daytona
RS04	Rear Suspension - Sway Bar
RS05	Rear Suspension - Spring pack
RS06	Rear Suspension - A-arm
RS07	Rear Suspension - Hub - Pin Drive
RS08	Rear Suspension - Connection Pin - Upright to A-arm
RS09	Rear Suspension - Bolt - Hub to Companion Flange
RS10	Rear Suspension - Hub Bearing Spacers
RS15	Rear Suspension - Hub - Half shaft drive flange

- Continued at right -

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 on part drawing). Nominal gauge equivalences used are:

- 10 GA = .134"
- 11 GA = .119"
- 12 GA = .104"
- 13 GA = .089"
- 14 GA = .074"
- 16 GA = .060"
- 18 GA = .047"

2. Bend radius (inner radius) are typically drawn in these drawings as 1 x material thickness.

3. Scale of drawings. Example: A scale indicated on the drawings as 1" : 2" = 1 drawing unit (Inches) = 2 physical part units (Inches). I.e the part is drawn at 1/2 scale and the part will print at 1/2 actual size when drawings are printed at full size of 22" x 34".

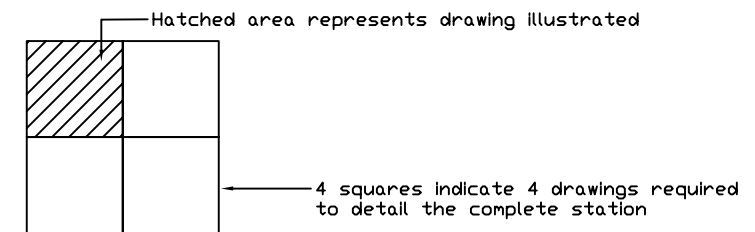
4. Test assemble all suspension and running gear components to chassis mounting brackets to check fit and alignment before final chassis welding.

6. Showing dimensions to greater than 3 significant digits (0.xxx") is not realistic for drawings of this type. However, this was done for drafting convenience. When taking measurements from the original car, dimensions were typically made to ±1/16".

Date: 10/15/2019

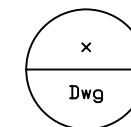
Aluminum panel notes:

1. When drawn with a scale of 1" = 1", panels will be actual scale when plotted on 22" x 34" paper.
2. The exact size of interior panels is dependent on the body and chassis utilized. Panels should be first made of cardboard (or similar material) for trial fitting and adjustment before final fabrication from aluminum.
3. Panels spanning multiple drawings use the following "key" to designate which drawings is illustrated.



4. Aluminum panel attachment screws and rivets are generally based on the following unless noted otherwise.
 - a. Rivets: 1/8" diameter steel blind (pop) rivet style
 - b. Screws: 8-32 Round or fillister phillips head machine screws.
 - c. Rivet & screw locations are shown in approximately location only. Coordinate exact location between adjacent panels.

5. Details and Section references:



Detail or Section Reference.
 x = Detail or section Identification
 Dwg = Drawing on which reference appears

- Continued from left -

Part Number (cont.)	Part Description (cont.)
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Date: 10/15/2019

T01	Tracing - Firewall center
T02	Tracing - Switch panel floor & Front Transmission side cover
T03	Tracing - Switch panel - left side
T04	Tracing - Transmission left side
T05	Tracing - Interior panel - behind passenger seat
T06	Tracing - Transmission top - rear & Rear brake ducting
T07	Tracing - Left door hinge cover & Gas tank fuel fill hose cover
T08	Tracing - Left footbox - engine / bellhousing cover & header cover
T09	Tracing - Left footbox - floor & Right footbox header cover
T10	Tracing - Radiator inlet - lower
T11	Tracing - Radiator inlet - upper
TM03	Transmission Mount - Rear mounting strap

Date: 8/27/2020

Introduction:

These drawings have been created to document many of the miscellaneous parts used on the chassis and body 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	Coupe Misc. Parts Drawing Registration No. xxx Name: Sample Date: April 2020		FOR PRIVATE USE ONLY Copying any part of this document without the written consent of the Developer is prohibited.	Drawings developed by: Chuck Lindquist Danville, CA. chuckcobra @ aol.com	MISCELLANEOUS PARTS DAYTONA COUPE COBRA	Line is 1 inch at full scale (if not 1" scale accordingly)	Scale NA	Title DRAWING INDEX & NOTES	Drawing Number MP01
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