MODEL IDENTIFICATION
SERIAL NUMBER: On a plate located on the left front lock pillar.
ENGINE NUMBER: Stamped on top of engine block forward of the oil filter adapter.
BODY NUMBERS: On a plate attached to left side of dash panel in front of driver.

WHEEL ALIGNMENT & STEERING GEOMETRY
FRONT WHEELS:
TOE-IN: \[ \frac{1}{16} \text{ to } \frac{3}{16} \text{ inch.} \]
CAMBER: \[ \frac{1}{4} \text{ degree, plus or minus } \frac{1}{4} \text{ degree.} \]
CASTER: \[ \frac{1}{4} \text{ degrees, plus or minus } \frac{1}{4} \text{ degree.} \]
STEERING AXIS INCLINATION:
WHEELBASE: \[ 95 \text{ inches.} \]
REAR WHEELS:
TOE-IN: \[ 1 \text{ degree, plus or minus } \frac{1}{2} \text{ degree.} \]
CAMBER: \[ 1 \text{ degree positive, plus or minus } \frac{1}{2} \text{ degree.} \]
CASTER: \[ 1 \text{ degree negative, plus or minus } \frac{1}{2} \text{ degree.} \]

PANEL DELIVERY
1. Wheel
2. Cover, disc
3. Front bumper face bar
4. Guard
5. Rear bumper face bar
6. Gas tank filler cap
7. Headlamp door
8. Seal beam
9. Parking lamp lens
10. Front panel, center
11. . . . side
12. Grille
13. . . ornament & name plate
14. Windshield glass
15. . . . molding, reveal
16. Wiper arm
17. . . . blade
18. Roof panel
20. Rocker panel, below front door
21. Door, front
22. Name plate
23. Glass
24. Ventilator assy.
25. . . . . . . . glass
26. Handle, outside

GREENBRIER BUS
1. Wheel
2. Cover, disc
3. Front bumper face bar
4. Rear bumper face bar
5. Gas tank filler cap
6. Headlamp door
7. Seal beam
8. Parking lamp lens
9. Front panel, center
10. . . . . . side
11. Grille
12. . . ornament & name plate
13. Windshield glass
14. . . . molding, reveal
15. Wiper arm
16. . . . blade
17. Roof panel
19. Glass
20. Rocker panel, below front door
21. Door, front
22. Name plate, Greenbrier
23. Glass
24. Ventilator assy.
25. . . . . . glass
26. Handle, outside
1965-64-63-62-61 CORVAIR TRUCK

**PICK-UP**

1. Wheel
2. cover, disc
3. Front bumper face bar
4. guard
5. Rear bumper face bar
6. Gas tank filler cap
7. Headlamp door
8. seal beam
9. Parking lamp lens
10. Front panel, center
11. ......... -side
12. grille
13. .......-ornament & name plate
14. windshield glass
15. ....... -moulding, reveal
16. wiper arm
17. .... -blade
18. Roof panel
19. Back panel
20. window glass
21. Door, front
22. name plate
23. glass
24. ventillator assy.
25. .... -glass
26. handle, outside
27. Side assy.
28. Rocker panel, below front door

**PANEL DELIVERY & BUS REAR END**

1. Rear bumper face bar
2. Tail lamp
3. License lamp
4. Roof panel
5. Side panel, outer rear lower
6. ............. -upper
7. Rear body panel, lid engine access
8. ............. -filler panel, R-L of lid
9. ............. -grille, air duct
10. Door, rear loading
11. reflector assy.
12. glass
13. .... -rubber channel
14. handle, outside
15. hinge assy.

**FRONT BUMPER**

1. Front bumper face bar
2. back bar, R-L
3. bracket, R-L
4. brace to end, R-L
FRONT PANEL ASSEMBLY INCLUDES ALL PARTS ILLUSTRATED HERE.

FRONT PANEL
1 Front panel, center
2 . . . . . . -R-L, side upper
3 . . . . . . . . -lower
4 hinge pillar
5 . . . . -filler to rocker panel

REAR BUMPER
1 Rear bumper face bar
2 back bar, R-L
3 bracket, center
4 . . . . . . . . . -side R-L
5 brace to end
1965-64-63-62-61 CORVAIR TRUCK

UNDERBODY DIAGRAM & DIMENSIONS

HORIZONTAL DIMENSIONS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. $37\frac{5}{16}$&quot;</td>
<td>Center of engine air outer grille bracket lower mounting bolt.</td>
</tr>
<tr>
<td>B. 19&quot;</td>
<td>Center of engine air outer grille bracket lower mounting bolt to engine rear mounting bracket at center of mounting hole.</td>
</tr>
<tr>
<td>C. $18\frac{3}{8}$&quot;</td>
<td>Center of rear suspension outer mounting bolt to center of engine air outer grille bracket lower mounting bolt.</td>
</tr>
<tr>
<td>D. $38\frac{3}{8}$&quot;</td>
<td>Center of rear suspension outer mounting bolt to center of engine air outer grille bracket lower mounting bolt.</td>
</tr>
<tr>
<td>E. $42\frac{11}{16}$&quot;</td>
<td>Engine rear mounting bracket at center of hole to center of rear suspension outer mounting bolt.</td>
</tr>
<tr>
<td>F. $52\frac{7}{8}$&quot;</td>
<td>Engine rear mounting bracket at center of hole to center of rear suspension outer mounting bolt.</td>
</tr>
<tr>
<td>G. $42\frac{7}{16}$&quot;</td>
<td>Engine rear mounting bracket at center of hole to center of rear suspension outer mounting bolt.</td>
</tr>
<tr>
<td>H. $34\frac{5}{16}$&quot;</td>
<td>Center-of rear suspension outer mounting bolts.</td>
</tr>
<tr>
<td>I. $12\frac{3}{8}$&quot;</td>
<td>Center of rear suspension outer mounting bolt to inner mounting bolt.</td>
</tr>
<tr>
<td>J. $24\frac{3}{2}$&quot;</td>
<td>Center of rear suspension outer mounting bolt to inner mounting bolt.</td>
</tr>
<tr>
<td>K. $26\frac{1}{2}$&quot;</td>
<td>Center of rear suspension outer mounting bolt to inner mounting bolt.</td>
</tr>
<tr>
<td>M. $14\frac{1}{2}$&quot;</td>
<td>Center of rear suspension outer mounting bolt to center of rear shipping bolt hole.</td>
</tr>
<tr>
<td>N. $15\frac{1}{16}$&quot;</td>
<td>Center of rear suspension outer mounting bolt to center of rear shipping bolt hole.</td>
</tr>
<tr>
<td>L. $38\frac{3}{8}$&quot;</td>
<td>Center of rear shipping bolt holes.</td>
</tr>
<tr>
<td>O. $36\frac{3}{8}$&quot;</td>
<td>Center of rear shipping bolt hole to center of front suspension forward mounting bolt.</td>
</tr>
<tr>
<td>P. $77$&quot;</td>
<td>Center of rear shipping bolt hole to center of front suspension forward mounting bolt.</td>
</tr>
<tr>
<td>R. $82\frac{1}{4}$&quot;</td>
<td>Center of rear shipping bolt hole to center of front suspension forward mounting bolt.</td>
</tr>
</tbody>
</table>
Q. 92½” Center of rear suspension outer mounting bolt to center of front suspension forward mounting bolt.
S. 96½”
T. 22½” Center of front suspension fore and aft mounting bolts.
U. 24½”
V. 10½”
X. 10¼” Center of front suspension forward mounting bolt to a point on the edge of the frame directly under the center of the forward mounting bolt of bracket—steering relay and connecting rod arm.
Y. 25½”
W. 24½” Center of front suspension forward mounting bolt to a point on the edge of the frame directly under the center of the lower mounting bolt of lever assembly—steering idler.
Z. 8½”
A-A. 28½” Center of front suspension forward mounting bolt to a point on the edge of the support—toe panel directly under the rear mounting bolt of the gear box (steering gear assembly).
B-B. 38½”
C-C. 40½” Center of front suspension forward mounting bolt to a point on the edge of the frame directly beneath the center of the center mounting hole of the front bumper bracket.
D-D. 23½” A point on the edge of the frame directly beneath the center of the center mounting hole of the front bumper bracket.

<table>
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<tr>
<th>Dimension</th>
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</tr>
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<tbody>
<tr>
<td>1. 14½”</td>
<td>Lower surface of frame beneath the center of the center mounting hole for the front bumper bracket.</td>
</tr>
<tr>
<td>2. 16½”</td>
<td>Lower surface of support—toe panel directly beneath the rear steering gear assembly mounting hole.</td>
</tr>
<tr>
<td>3. 10⅞”</td>
<td>The farthest outboard surface of outrigger #1.</td>
</tr>
<tr>
<td>4. 12½”</td>
<td>Lower surface of frame directly beneath the center of the forward mounting hole of bracket steering relay and the forward mounting hole of lever assembly—steering idler.</td>
</tr>
<tr>
<td>5. 13¼”</td>
<td>Lower edge of rail at front suspension attaching bolt holes.</td>
</tr>
<tr>
<td>5*. 12⅞”</td>
<td>Center of lower surface of front suspension crossmember attaching bolt heads.</td>
</tr>
<tr>
<td>6. 8⅞”</td>
<td>Lower surface of outrigger #2 directly beneath the brace used for jacking reinforcement.</td>
</tr>
<tr>
<td>6#. 8⅞”</td>
<td>Lower surface of the underbody panel in the area of the rear jack hole.</td>
</tr>
<tr>
<td>7. 8½”</td>
<td>Lower surface of outrigger #4 directly beneath the brace used for jacking reinforcement.</td>
</tr>
<tr>
<td>7#. 8⅞”</td>
<td>Lower surface of the underbody panel extension in the area of the front jack hole.</td>
</tr>
<tr>
<td>8. 7½”</td>
<td>Body rear tie down strap location, bottom surface of rail.</td>
</tr>
<tr>
<td>9. 13¾”</td>
<td>Center of rear suspension inner mounting bolt holes.</td>
</tr>
<tr>
<td>9#. 9½”</td>
<td>Center of rear suspension inner mounting bolt head.</td>
</tr>
<tr>
<td>10. 16⅛”</td>
<td>Center of rear suspension outer mounting bolt heads.</td>
</tr>
<tr>
<td>10*. 14½”</td>
<td>Center of rear suspension outer mounting bolt head.</td>
</tr>
<tr>
<td>11. 13¼”</td>
<td>Engine rear mounting crossmember bracket at center of mounting hole.</td>
</tr>
<tr>
<td>12. 10½”</td>
<td>Center of engine air outer grille bracket mounting bolt head.</td>
</tr>
</tbody>
</table>

*Suspension installed.
#Underbody panel on the R. H. side of R-1254 used to complete box section under ramp door.
Tolerance for horizontal and vertical dimensions to be ±⅛”.