

Scale Motorsport

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Ferrari F1 2001 Instructions for Scale Motorsport sku#: #8107 & Tamiya sku#: 20052 & 20054

This kit is not a toy, it is designed for the advanced builder or intermediate modeller interested in learning new techniques while expanding their modelling skills. Not safe for children under the age of 12 years.

Production Notes:

Modelers that have worked with Scale Motorsport products have become familiar with our attention to detail, presentation and abundance of parts that come with all our Super Detail Kits and Photoetch Sets. Our new F1 2001 Photoetch set is the latest in our line of detailing parts, all designed for the intermediate to advanced modeler interested in improving or expanding their building techniques. For more information about other Scale Motorsport products, please visit our website at: www.scalemotorsport.com

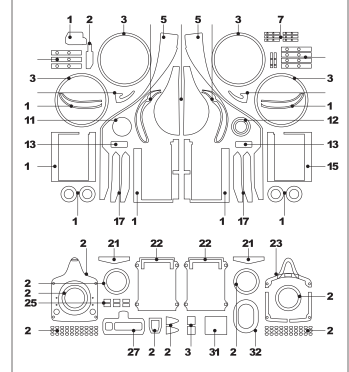
We are pleased to announce that we contracted with F1 Racing Magazine for a small inventory of the March 2002 Issue. The March issue has become famous for its article titled "F1 2001 In **Depth**" a photographic and parts listing essay on the entire F1 2001 car. The article features a double page photographic spread of a complete F1 2001 car disassembled, artfully laid out on a white background with all parts completely exposed. Along with the photo essay is a keyed parts map identifying every part with a name and explanation of what each part does. The best research to compliment your build, check out www.scalemotorsport.com for more details.

Enjoy your build!

Matthew Wells. Scale Motorsport

Scale Motorsport © 2002

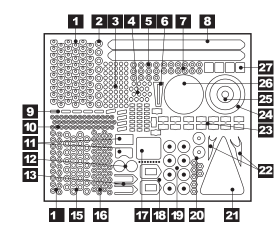
Ferrari F-2001 Parets List



- 1. Brake Pedal
- 2. Accelerator Pedal
- 3. Rim Detail
- 4. Rear Wing Detail
- 5. Barge Board Bottoms
- 6. Side Deflectors
- 7. Small Hose Clamps
- 8. Large Hose Clamps
- 9. Rear Jack Stev
- 10. Rear Wing Details
- 11. Fuel Filler Details
- 12. Fuel Filler Details
- Mirrors
- 14. Radiator Face
- 15. Radiator Face
- 16. Wheel Hub Details

- 17. Barge Board Details
- 18. Radiator Face
- 19. Radiator Face
- 20. Monocoque Bulkhead
- 21. Front Wing Deflectors
- 22. Radiator Details
- 23. Nose Cone Bracket
- 24. Hub Details
- 25. Nose Cone Bracket Details
- 26. Hub Details
- 27. Monocoque Detail
- 28. Nose Cone Detail
- 29. Camera Detail
- 30. Camera Detail
- 31. Camera Detail
- 32. Monocoque Detail

Rubber Backed Parts List



15 Body Fasteners

16 Body Fasteners

19 Undertray Details

20 Lambda Sensor

18 Front Suspension Mounts

21 Induction Box Louvers

23 Hose Clamp Details

25 Steering Wheel Details

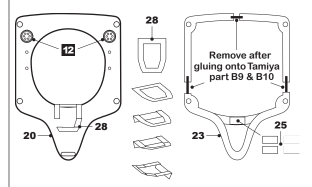
24 Dry Brake Detail

26 Dry Brake Details

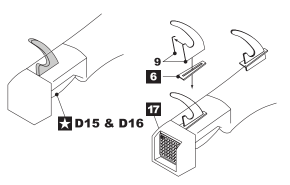
17 Tail Lights

- 1 Hub Details
- 2 Steering Wheel Details
- 3 Steering Wheel Details
- 4 Steering Wheel Details
- 5 Radiator Bracket Details
- 6 Jack Stey Detail
- 7 Body Fasteners
- 8 Engine Badges
- 9 Steering Wheel Details
- 10 Body Fasteners
- 11 Steering Wheel Details
- 12 Front Bulkhead Details
- 13 Front Suspension Mounts 27 Wing Adjustor
- 14 Body Fasteners

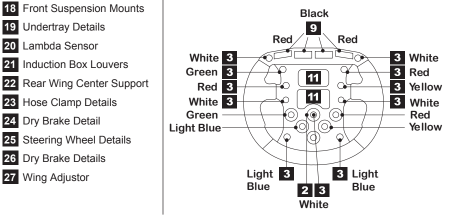
Monocoque Bulkhead



Jack & Rear Marker Light

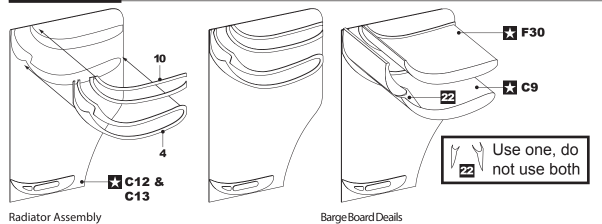


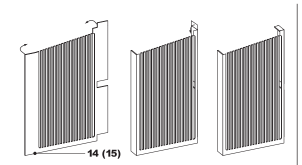
Steering Wheel

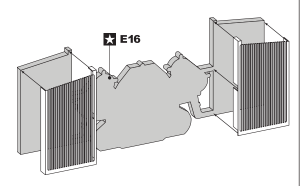


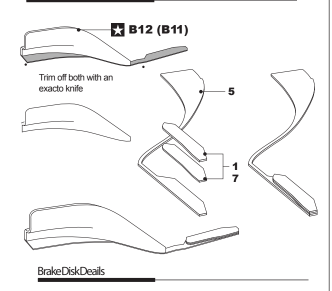
Rear Wing Detail Radiator Assembly

26 or 1

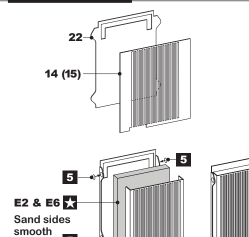




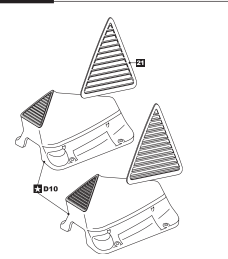




F23 & F28



Induction Box



- 1. Remove part 21 from rubber backing by cutting around the part.
- 2. Place part with rubber backing into a lacquer bath.
- 3. Glue part 21 in place on Tamiya part D10
- 4. Use an exacto knife to push the louvres back.

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