

Scale Motorsport PO Box 1768 Shelter Island, New York 11964

matthew@scalemotorsport.com

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

Enzo Ferrari Scale Motorsport sku#: #8009 For Tamiya sku#: 24260 & 24273

Perhaps the most celebrated car of modern times yet most of us will never have an opportunity to see one. Only 399 copies were made and all of them sold (\$650,000.00 each) by invitation only, before production even started! The Up Close & Mechanical CD that comes packaged with the Super Detail Kit contains over 170 high detail photographs designed to get you as close as a mechanic. More detail photos than Ferrari has ever released!

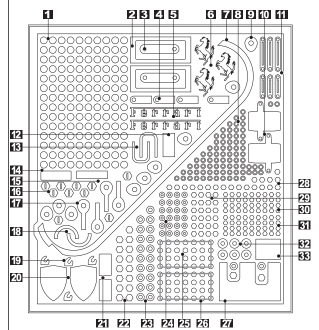
The resin hood and brake calipers are a first for Scale Motorsport we hope they enhance your enjoyment of building Tamiya's fabulous plastic kit. Cut open the hood and display all those beautiful goodies underneath!

This kit also contains an extensive composite fiber template set, perfect for such a high tech subject as the Enzo Ferrari

Enjoy your build!

Matthew Wells www.scalemotorsport.com

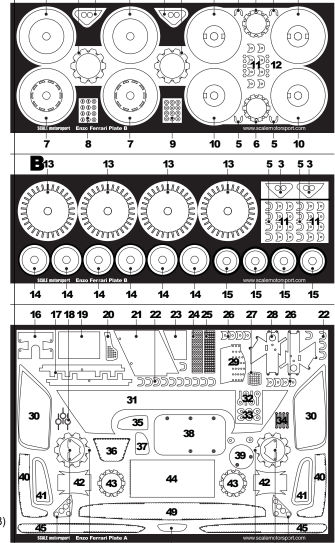
Enzo Ferrari PE Parts List



Artwork enlarged for viewing ease

- 1 Undertray Fasteners
- 2 Not Used
- 3 Engine Support Bracket
- 4. Front Hood Hinges
- 5 Engine Badges
- 6 Badges
- 7 Window Frame
- Small Washers
- 9 Hyme Joint
- 10 Rear Deck Latch Body
- 11 Wire Looms
- 12 Firewall Detail
- 13 Foot Pedal Detail
- **14** ID
- **15** ID
- 16 Hyme Joint Jamb Nuts
- 17 Hyme Joint

- Rear Suspension Detail
- Rear Deck Latch Badges
- Badges
- **Bolt Heads**
- Large Washers Small Washers
- Rear Hub Detail
- Front Hub Detail
- Foot Pedal Base2
- **Bolt Heads** Small Bolt Heads (use w/23)
- Small Bolt Heads (use w/8)
- Small Bolt Heads (use w/8) Hyme Joint Washers
- VIN ID Plate



50

3 2

4

5 6 5

48 47 46

2 3

4647 48

Artwork not actual size

- 1 Rear Outer Brake Disc
- 2 Front Hub Detail
- 3 Lower Frame Bracket
- 4 Rear Inner Brake Disc
- 5 Not Used
- 6 Rear Hub Detail
- 7 Front Outer Brake Disc
- 8 Jamb Nuts
- 9 Washers
- 10 Front Inner Brake Disc
- 11 Not Used
- 12 Bolt Heads
- 13 Front/Rear Disc Vents
- 14 Hub Detail
- 15 Hub Detail
- 16 Shock Mount Base
- 17 Fuel Rails
- 18 Not Used
- 19 Radiator Face
- 20 Accelerator Pedal
- 21 Footwell Panel
- 22 Not Used
- 23 Heat Shield
- 24 Passenger Dash Detail
- 25 Passenger Dash Detail

- 26 Not Used
 - 27 Brake Pedal
 - 28 Rear Deck Latch Tower
 - 29 Foot Rest
 - 30 Intake Mesh
 - 31 Heat Shield

 - 32 Hyme Joints
 - 33 Hyme Joints
 - 34 Wire Strap
 - 35 Side Mirror Face
 - **36** Rear Undertray Mesh
 - 37 Side Mirror Face
 - 38 Undertray Access Panel
 - 39 Undertray Access Panel
 - 40 Intake Mesh
 - 41 Intake Mesh
 - 42 Rear Deck Latch Base
 - 43 Front Hub Detail
 - 44 Radiator Face
 - 45 Intake Mesh
 - 46 Lower Frame Bracket
 - 47 Engine Brace Bracket
 - 48 Rear Hub Detail
 - 49 Intake Mesh
 - 50 Rear Mirror Face

Legend

★ E12 Tamiya Part Number X2 Make Two (2) X2/O Make Two (2) Left and Right

8 ─ Rubber Backed PE Part Number

19 → PE Part Number

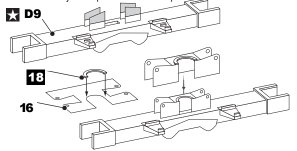
A → Resin or Turned Metal Part Number

X Remove and Disgard

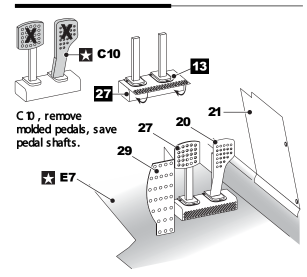
©Scale Motorsport 2004

Shock Assembly Detail

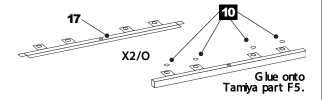
After modifying monocoque (Tamiya D9) and shocks a installed (Tamiya D24) mount assembly of PE parts 18 & 16 on top of shocks



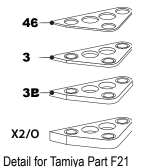
Driver Side Foot Well



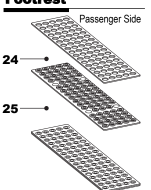
Fuel Rails



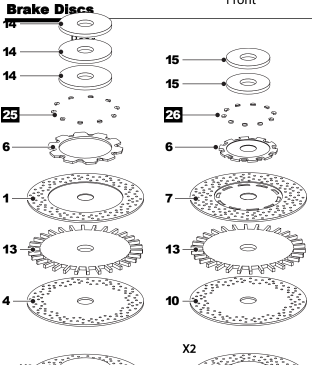
Frame Detail



Footrest



Front

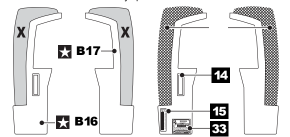


Remove molded hyme joints from Tamiya part E2 Drill ends of E12 for new joints 9 or 33 17 or 32 16 9 47

Mesh Locations / Misc. Details

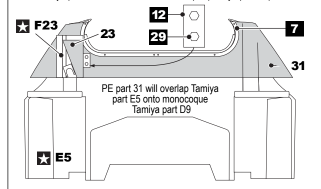
Actual size of completed part

Remove molded mesh from Tamiya parts B16 & B17



Bulkhead Details

Heat shield (3) should be bent to fit prior to any assembly. 31 is installed after Tamiya part E5 is installed into monocoque (Tamiya part D9)



Rear Deck Latches

Subassmblies 1, 2 & 3 require two assemblies each. Left and right, opposites of each other. Nut, bolt, washer (NBW) assembly is to be used wherever an * appears

