

Designed for Tamiva FXX Kit No. 24292 SKII#8010

Scale Motorsport

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This kit is not a toy, it is designed for the advanced or intermediate modeller. Not safe for children under the age of 12 years.

The Ferrari FXX Registry web site: http://www.fxxregistry.com/index.htm lists 31 cars built, with Vin# 142163 assigned to Jean Todt. When asked about this unique copy, Ferrari doesn't acknowledge its existance! What made Jean Todt's car so special among the field of 30 other FXX cars, it's the only one finished in high gloss carbon fiber. The most special and unique FXX car among an already special and unique field of super cars from Maranello. In order to own one of these unique cars, you had to be recognized by Ferrari as a most valued client. among all Ferrari owners who are passionate about racing. Each copy would become a 'test' mule gathering a wealth of data vital to Ferrari's efforts in developing future race cars. Every owner becomes an official member of Team Ferrari, Scale Motorsport's FXX Carbon Fiber Super Detail Kit provides everything you need to turn Tamiya's masterpiece into the unique example of Jean Todt's Carbon Fiber FXX. Scale Motorsport is the world leader in carbon fiber decaling and the set we have designed for your FXX will turn even the novice builder into an advanced craftsman. Your Carbon Fiber FXX will be as unique to your collection as Jean Todt's car is to Ferrari. Enjoy your build!

Matthew Wells www.scalemotorsport.com

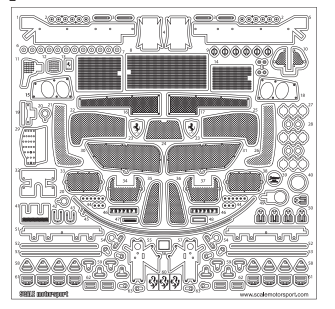


Photo-Etch Parts List

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Artwork not actual size

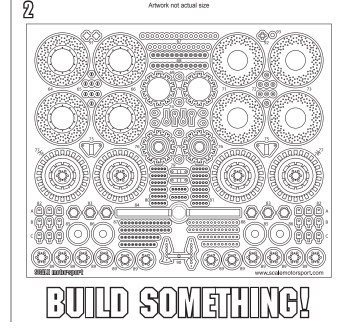
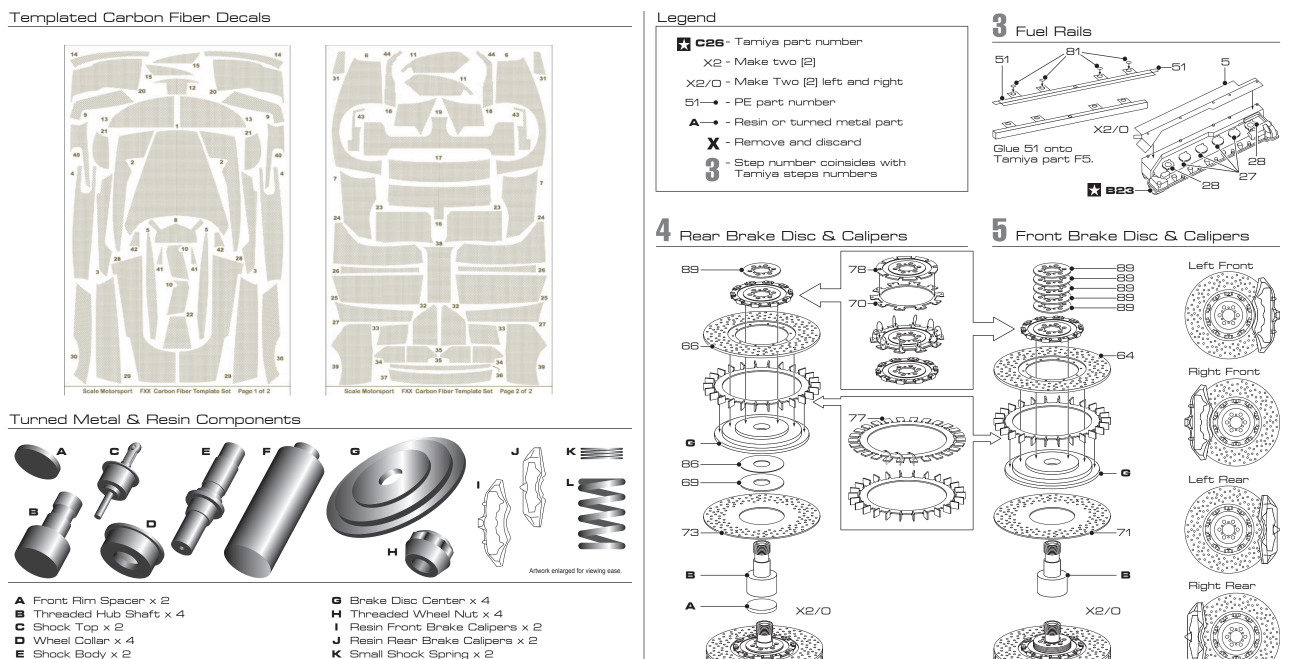


Photo-Etch Part numbers are followed by Tamiya part numbers if applicable and a brief description. Step numbers are coordinated with Tamiya instructions if applicable.

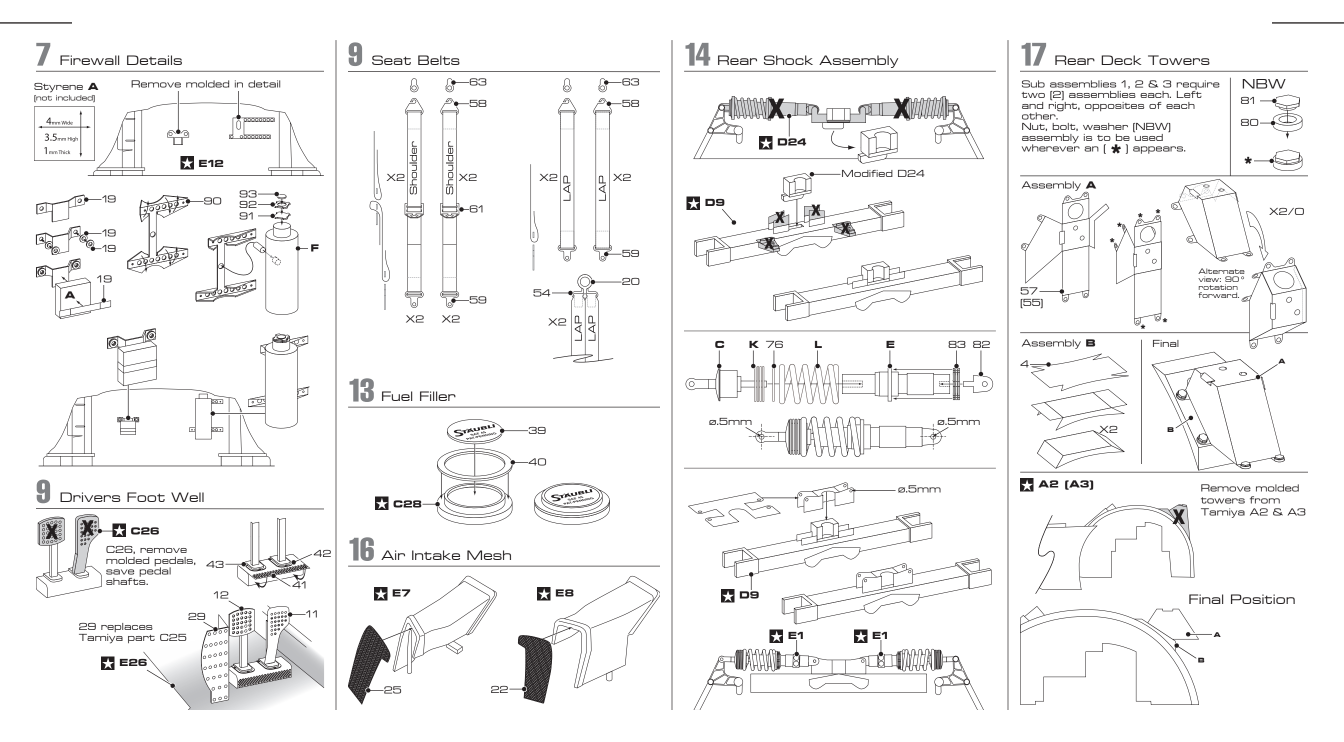
1 B17 Cam Cover Shield 2 G12 Windshield Rivets (Replaces Decal) 3 Wire Looms 4 A2/A3 Rear Tower Bases 5 B23 Cam Cover Shield 6 G12 Windshield Rivets (Replaces Decal) 7 C31 Radiator Face 8 D16 Radiator Face 9 Hood Pins 10 A1 Rear Center Mesh 11 C25 Accelerator Pedal 12 C26 Brake Pedal 13 A4 Nose Badge 14 No Lise 15 A1 Left Lens Panel 16 A1 Left Rear Mesh 17 A1 Right Rear Mesh 18 A1 Right Lens Panel 19 E12 Electical Box Strap 20 Cam Lock Seatbelt 21 B7 Mesh 22 E8 Mesh 23 A4 Fender Badge 24 B22 Front Center Mesh 25 F7 Grill 26 B14 Grill 27 B17/B23 Cam Cover 28 B17/B23 Cam Cover 29 C25 Footrest 30 B22 Left Front Mesh 31 B22 Right Front Mesh 32 D9 Rear Shock Mount 33 A1 Right Rear Upper Mesh 34 A1 Left Rear Lower Mesh 35 B21 Right Rear Mesh 36 B21 Left Rear Mesh 37 A1 Right Rear Lower Mesh 38 A1 Left Rear Upper Mesh 39 C28 Dry Break Face 40 C28 Drv Break Ring 41 C26 Pedal Base Detail 42 C26 Pedal Base Detail 43 C26 Pedal Base Detail 44 PE 16/17 Fasteners 45 G12 Windshield Defroster

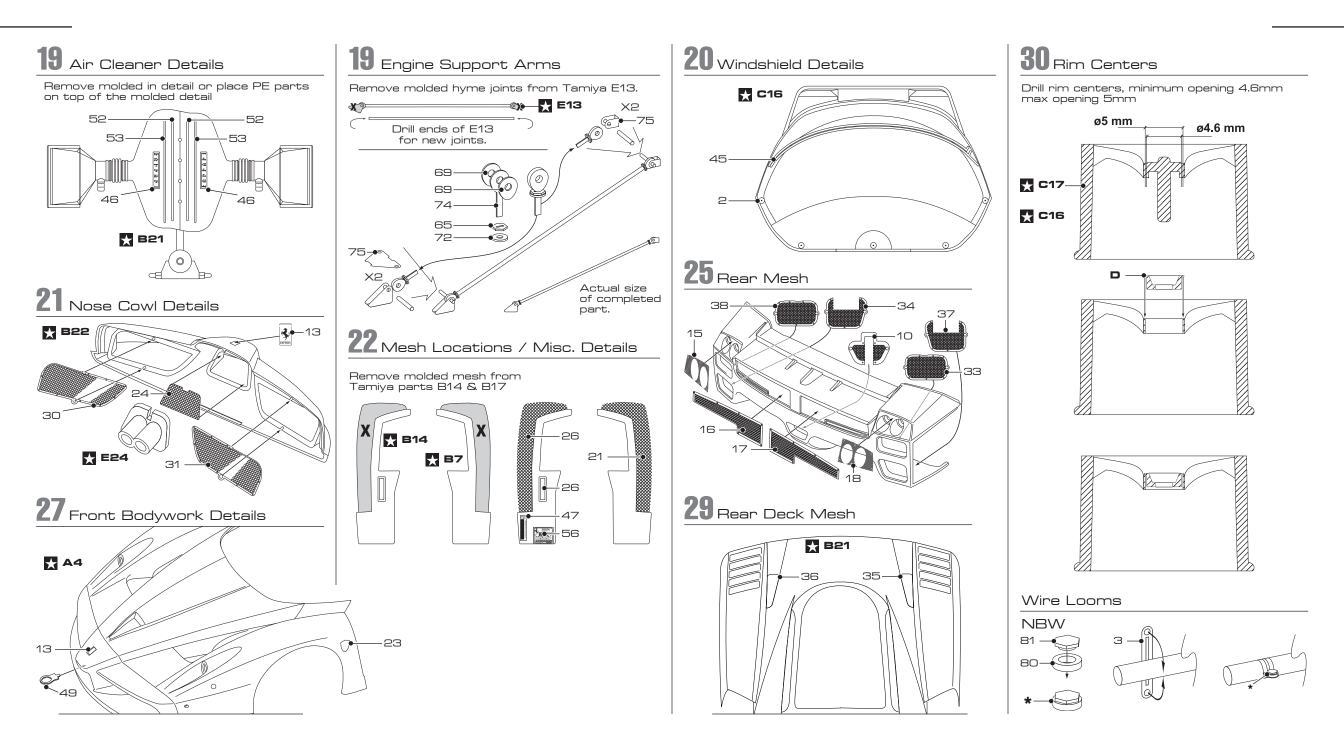
46 E19 Badaes 47 ID Plate 48 ID Plate 49 E31 Front Tow Hook 50 A4 Hood Pin Plate 51 F5 Fuel Rails 52 F19 Detail 53 E19 Detail 54 Seatbelt Clasp 55 A3 Right Tower 56 ID Plate 57 A2 Left Tower 58 Seat Belt Mounts 59 Seat Belt Buckles 60 A1 Center Rear Badge 61 Seat Belt Adjusters 62 Seat Belt Adjusters 63 Seat Belt Mounts 64 Front Disc (Outter Face) 65 E13 Engine Brace Jamb Nut 66 Rear Disc (Outter Face) 67 Nut (Large) 68 Washer (Large) 69 E13 Engine Brace Hyme 70 Hub Detail 71 Front Disc (Inner Face) 72 E13 Engine Brace Washer 73 Rear Disc (Inner Face) 74 E13 Engine Brace Hyme 75 E13 Engine Brace Mount 76 Spring Retainer 77 Disc Brake Vent 78 Hub Detail 79 E13 Engine Brace Mount 80 Washer (Small NBW) 81 Nut (Small NBW) 82 A.B.C Shock Mount 83 Shock Nut Detail 84 Lug Wrench 85 Hub Detail 86 Hub Detail 87 Washer (Medium) 88 Bolt (Medium) 89 Hub Detail 90 E12 Tank Bracket

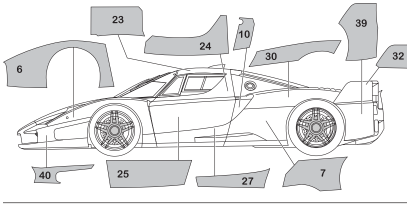


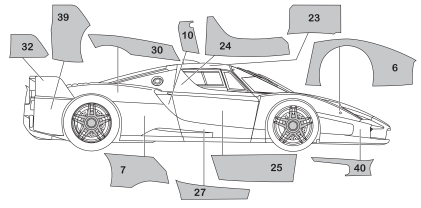
F Oil Tank? x 1

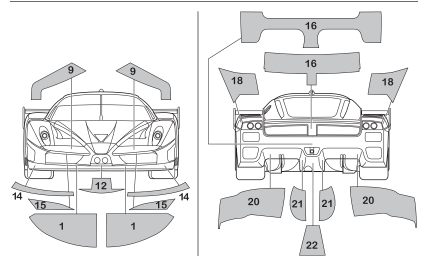
- K Small Shock Spring x 2
- L Large Shock Spring x 2

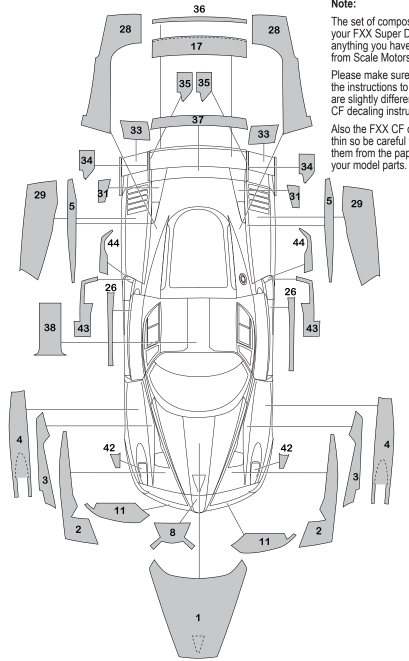












Note:

The set of composite fiber decals in your FXX Super Detail Kit are unlike anything you have ever used before from Scale Motorsport.

Please make sure to read through the instructions to the right, they are slightly different than our usual CF decaling instructions.

Also the FXX CF decals are extremely thin so be careful when transferring them from the paper backing onto your model parts.

Surface Preparation:

- 1. Paint all surfaces 'Gloss Black' to be covered with the CF decals.
- 2. You can polish out the painted surfaces with Micro Mesh or Scale Motorsport's 'PolishingStiX' but its not necessary if your paint job is glossy.
- 3. Do not use any paint polish prior to applying the decals. Always apply decals to an untreated painted surface.

Decal Preparation:

- 1. Use only a room temperature water bath do not use hot or even warm water.
- 2. Work with only one template at a time do not submerge more than one decal at a time in the water bath.
- 3. Allow the decal to sit in the water about 20 seconds, remove and allow to wick dry on a paper towel.
- 4. We recommend using Microscale's 'Micro-Set' Softening Solution, the blue labeled bottle. Do not use Micro-Sol, the red labeled bottle it is much too aggressive for this type of CF decal.
- 5. Coat the entire area to be decaled with the softening solution.

Decal Application

- 1. Transfer the decal to the part carefully. These decals are extremely thin and can tear easily.
- 2. Wick off excess softening solution off the top surface of the decal right away than brush the surface with clean water. Than wick off the water with a paper towel as well. Do not leave any moisture on the top surface of the decal it could stain the decal surface.
- 3. Due to the 'thinness' of the decals they conform and dry very, very quickly, do not use a hand held hair dryer to help conform the decals to the model part shape. The decals will conform themselves very quickly.
- 4. Some of the decals will require the trimming out of holes, air ducts and brake ducts. Before doing any trimming allow the decal to completely dry over the openings to be trimmed. Once the decal has dried use a brand new blade to delicately cut or trim the decal. In areas like the rear vents covered by decal 29, trim 3 sides allowing the flap to fall down flat on the vent. Add some softening solution and allow to dry again.

Finishina:

- 1. If you are going to clear coat the decals we recommend you allow the parts to dry for 7 to 10 days before applying any clear coat solutions.
- 2. If you have a food dehydrator you can place the parts in that for 48 to 72 hours and they will be ready to clear coat.