

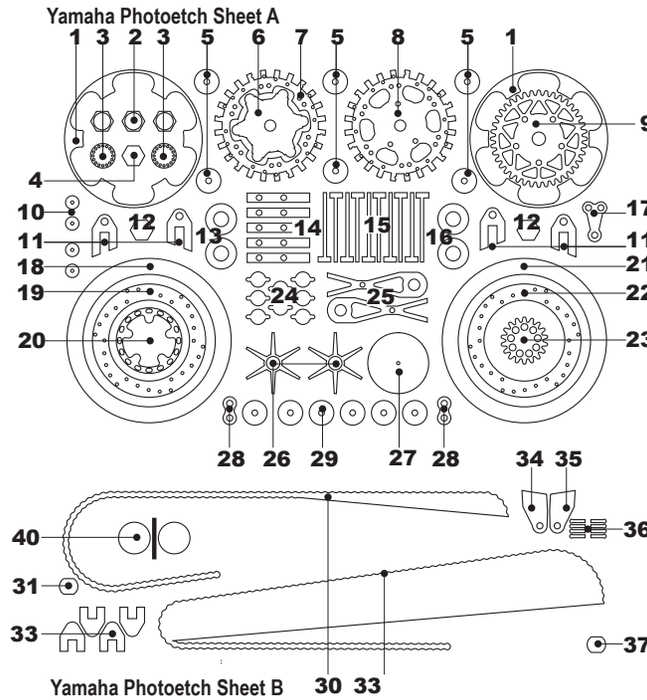


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This kit is not a toy, it is designed for the interested in learning new techniques while expanding their modelling skills. Not safe for children under the age of 12 years.

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Sheet A

- 1 Front Brake Disc Detail
 - 2 Handle Bar Details
 - 3 Exhaust Pipe Brackets
 - 4 Rear Brake Disc Vents
 - 5 Exhaust End Caps
 - 6 Exhaust Pipe Brackets
 - 7 Exhaust Pipe Brackets
 - 8 Exhaust Pipe Bracket
 - 9 Small Sprocket Details
 - 10 Radiator Cap
 - 11 Chain Adjuster Detail
 - 12 Exhaust Pipe Brackets
 - 13 Small Sprocket Details
 - 14 Exhaust Pipe Brackets
 - 15 Handle Bar Details
 - 16 Hose Clamps
 - 17 Hose Clamps
 - 18 Exhaust Pipe Brackets
 - 19 Exhaust Pipe Brackets
 - 20 Exhaust Pipe Brackets
 - 21 Exhaust Pipe Brackets
 - 22 Front Brake Disc
 - 23 Rear Brake Disc
 - 24 Rear Brake Disc
 - 25 Exhaust End Caps
 - 26 Handle bar detail
 - 27 Chain Sproket
 - 28 Fluid Resevior Bracket
 - 29 Chain Sproket
 - 30 Fluid Resevior Bracket
 - 31 Fluid Resevior Bracket
 - 32 Fluid Resevior Bracket
 - 33 Small Sproket Details
- ### Sheet B
- 34 Chain
 - 35 Chain
 - 36 Chain
 - 37 Handle Bar Details
 - 38 Chain Adjuster
 - 39 Chain Adjuster
 - 40 **Brass**, Gas Tank Logos

Yamaha Motorcycle #4220

Designed for Tamiya Bikes: 14078 & 14086

Production Notes:

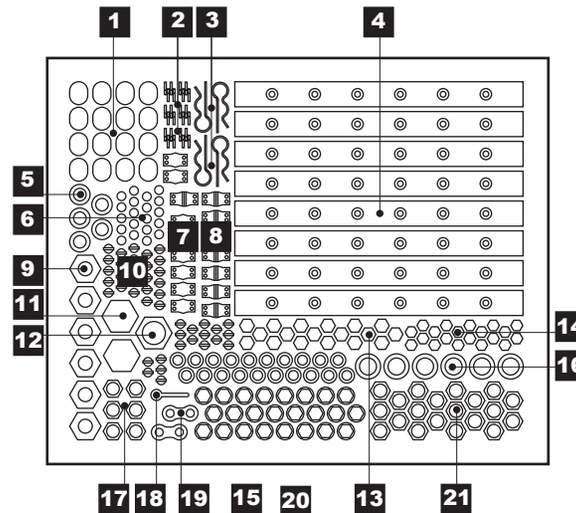
Not all photo-etch products are created equal. Scale Motorsport photoetch sheets are double etched from nickel-plated steel. In order to accomplish double etching, artwork and tooling costs double in time and expense, we believe this to be well worth the effort. Double etching provides increased detail and makes removal from the carrier tree cleaner and easier.

We recommend that you handle our photo-etch parts with a tweezer (finger prints can create tarnished surfaces over time) and dab a drop of Tamiya Clear over the part after installation.

17 Parts called out with this graphic signify rubber backed photoetched part.

Note: Parts are not drawn to scale and slightly altered to prevent copyright theft.

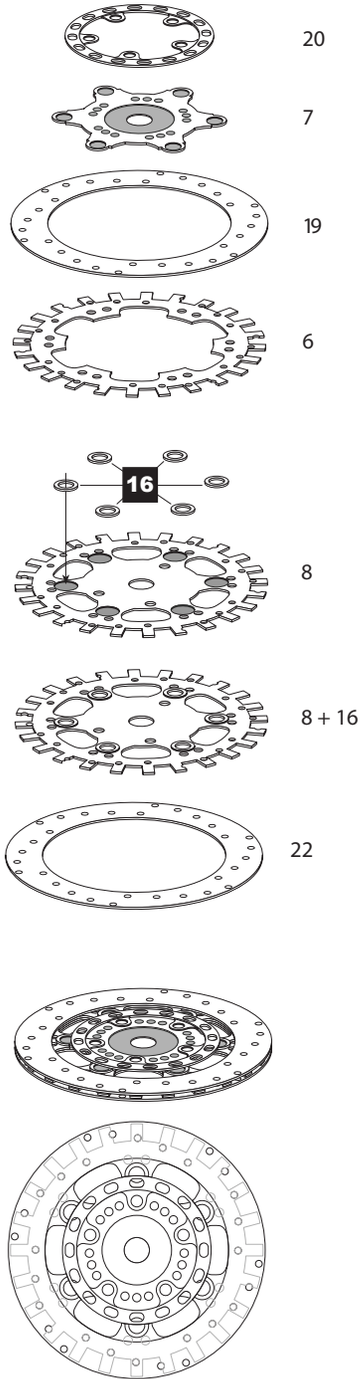
Yamaha Photoetch Rubber Backed Sheet R



- 1 Front Brake Disc Details
- 2 Hose Clamp Details
- 3 Cowl Pins
- 4 Exhaust Clamps?
- 5 Handle Bar Details
- 6 Misc. Details
- 7 Hose Clamp Details
- 8 Hose Clamp Details
- 9 Handle Bar Details
- 10 Misc. Details
- 11 Small Sprocket Details
- 12 Small Sprocket Details
- 13 Exhaust Clamp Bolt Head
- 14 Front Brake Details
- 15 Front Brake Details
- 16 Rear Brake Details
- 17 Handle Bar Details
- 18 Speedometer
- 19 The Missing Link
- 20 Exhaust Clamp Washer with 13
- 21 Sprocket Details

Rear Rotor Assembly

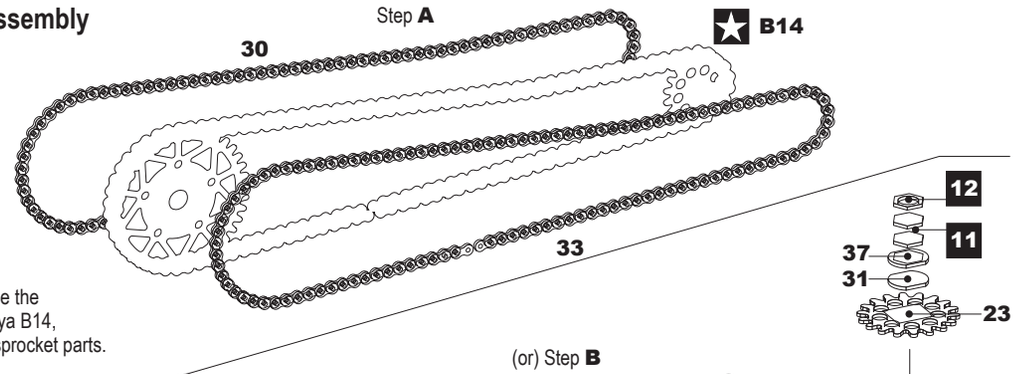
Build one setup



Chain Link & Sprocket Assembly

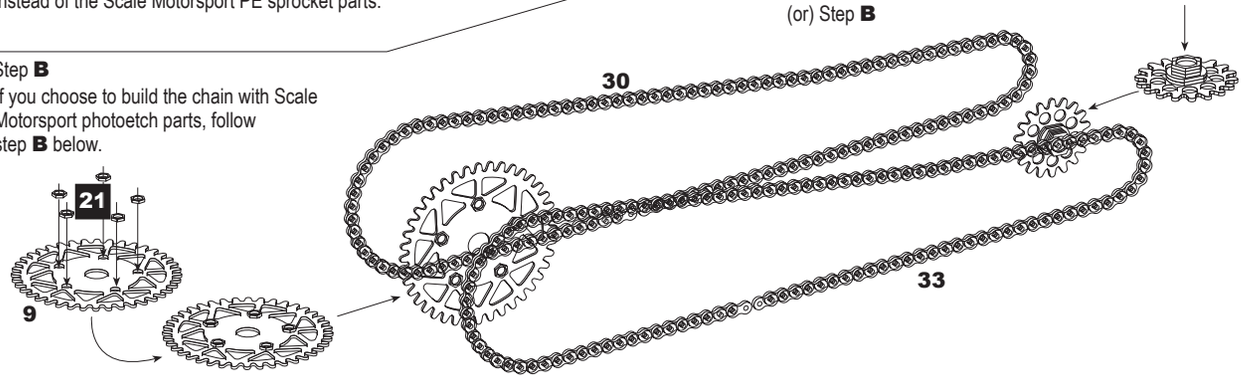
Step A

You can build the chain two different ways. By sandwiching Tamiya part#: B14 between Scale Motorsport PE#: 30 & 33, you can create a three dimensional chain with sprocket and spacers. If you choose to build the chain this way, make sure to sand Tamiya B14 completely flat, eliminating all surface detailing. Also, you will use the front and rear sprockets on the Tamiya B14, instead of the Scale Motorsport PE sprocket parts.

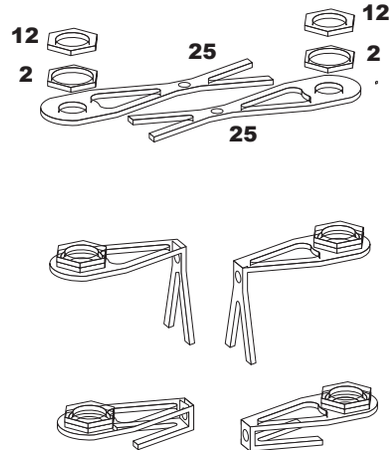


Step B

If you choose to build the chain with Scale Motorsport photoetch parts, follow step B below.



Chain Link Adjustor Bracket



Handle Bar Detail Assembly

