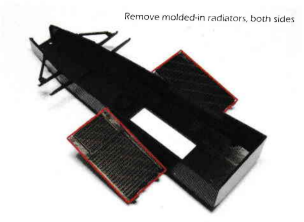
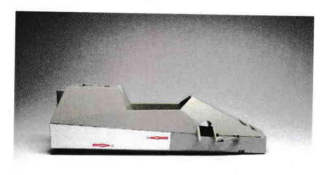
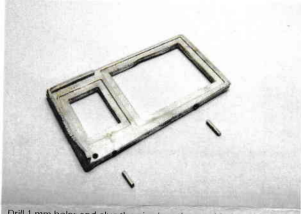
## DN-TK002 126 C2

Fo/ Fujimi 1/20 126 C2 Kits (090320, 090344, 090368, 090429, 090856)

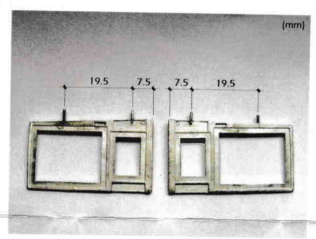


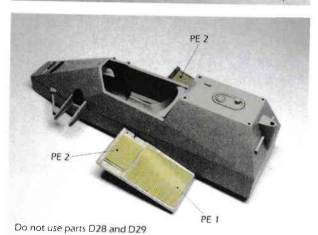


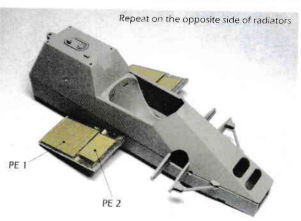
Using the provided template, drill 1 mm holes on both sides

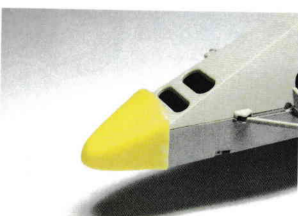


Drill 1 mm holes and glue the pins (use the provided steel rod)

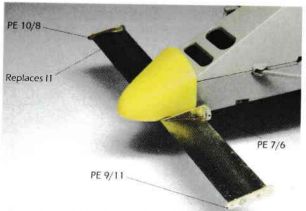




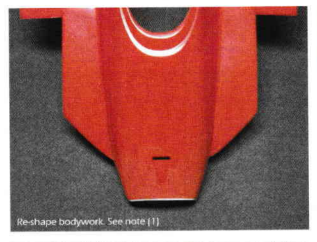


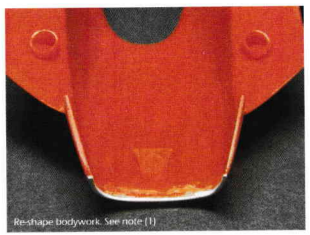


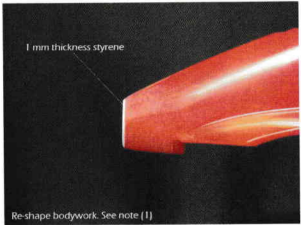
Positioning of the wingless resin nose



Positioning of the front wing and relevant resin nose

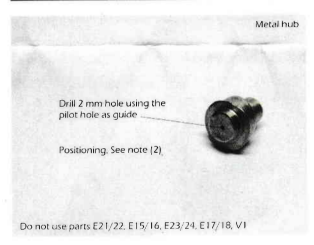


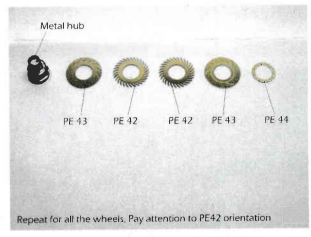


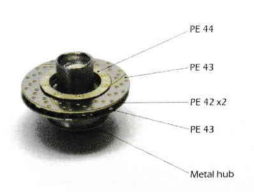


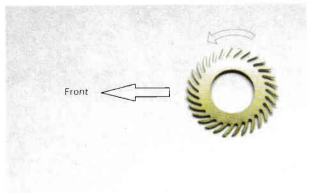


Check alignment between bodywork and resin nose







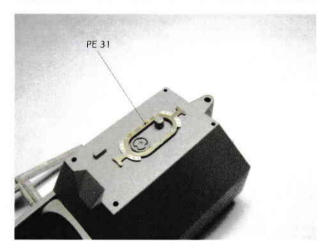


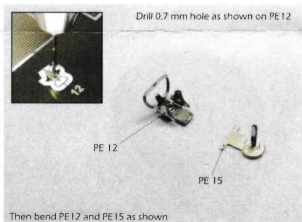
Check for correct PE42 orientation

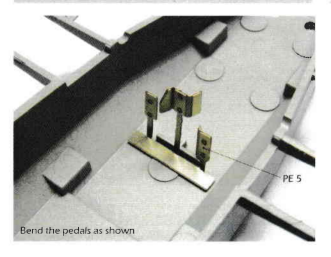
Note (1): Glue 1mm thickness styrene on the edge of the bodywork. Thin it (if necessary) and file it to shape with sandpaper to match the relevant area, as shown in the photos. Often test fit the correct alignment with the resin nose.

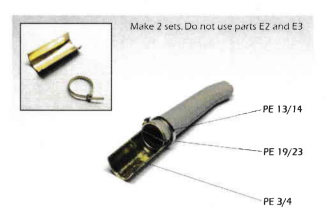
Note (2): Once complete, fix the brake assembly with parts H1 to parts D18/19 and D15/16 following the kit instructions,





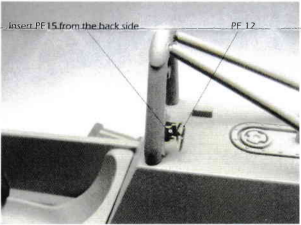


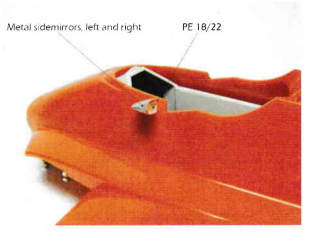


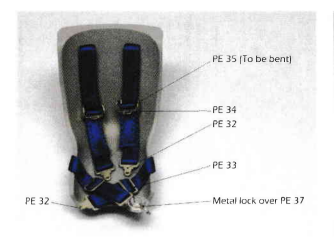


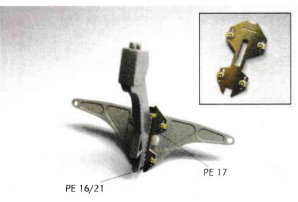
Bend PE3/4 and PE13/14 as shown on the detail





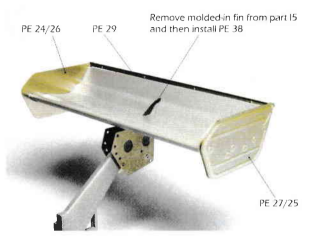


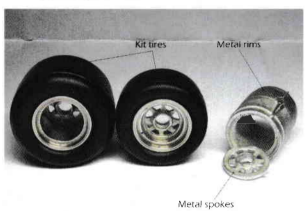




Fold the brackets as shown on the detail

















Hi-res photos of the process can be found here:

https://www.flickr.com/photos/83291492@N05/sets/72157644703952713/
This conversion is intended for advanced modelers only. Download pdf version at <a href="https://www.dnracing.it">https://www.dnracing.it</a>

Special thanks to Robi J



## Optional decals placement:

USA West GP Only

## **Belgium GP Only**



## Pironi helmet decals vary by race

