

Scale Motorsport LLC 71N. Ferry Road #4 PO Box 1768 Shelter Island, NY 11964-1768 USA

Phone: 516-830-0821

Email: csd@scalemotorsport.com

www.scalemotorsport.com

This product is not a toy, it is designed for the advanced or intermediate builder interested in expanding their model building skills while adding further realistic details to the model kit being built

Don't forget to look for other Scale Motorsport Rally Photoetch and Templated Composite Fiber Decal Sets for many of the Tamiya Rally Cars:

Subject	SMS Sku#	Carbon Sku# Sets
Mitsubishi	3010	7010
Toyota Corolla	3015	7015
Ford Focus	3020	7020
Peugeot 205	3025	7025
Subaru '99 WRC	3026	7026
Subaru '01 WRC	3027	7027

Be on the lookout for future Rally Photoetch and Carbon Fiber Sets

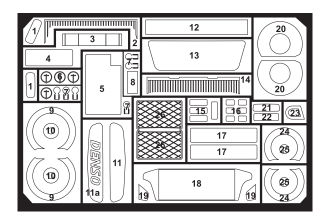
## **Toyota Corolla WRC Photoetch Instructions #3015**

- 1. Door handles on main body
- 2. Front radiator grill attach to part B26
- 3. Box strap attach to part A4
- 4. Floor panel on part B8
- 5. Floor panel on B6
- 6. Pins for hood clips
- 7. Hood clips
- 8. Semi gloss black plate on part B9
- 9. front brake discs attach to parts A22 & A24
- 10. Attach to part B21
- 11. Grill replaces mesh B11is a painting template
- 12. Grill replaces mesh C
- 13. Grill replaces mesh A
- 14. Front radiator grill, attach to part B26

- 15. Semi gloss plate on part B9
- 16. Jack mounts, attach to rocker panels below door seams as per Tamiya instructions step 11
- 17. Rear license plates replaces decals 8 & 9
- 18. Front radiator grill, attach to part B26
- 19. Mirrors, attach to parts B2 & B3
- 20. Rear brake disc parts B18 & B19
- 21. Rearview mirror for part B24
- 22. Dashboard panel replaces decal 75
- 23. Front tow hook replaces part B20
- 24. Rear brake discs, attach to parts B18 & B19
- 25. Attach to part B21
- 26. Door mesh attach to parts B27 & B28

## Note:

Remember to use only a "non-fogging" CA glue when working with any photoetch!



## **Hood Latch Assembly**

1. Bend tabs down on #7, 90° as shown

2. Bend tabs up on #4, 90° as shown

3. Assembly 4 & 7





