

# DELUXE Materials



Official glue of the  
British F3A World  
Championship  
Team



## WORLD CLASS MODELLING PRODUCTS

"The strength inside your model"

[www.deluxematerials.com](http://www.deluxematerials.com)

# WORLD CLASS MODE

## 4 Times World Champion

"I have been building model jets for over 25 years. I only use the very best adhesives for their construction. Deluxe have the right glue for every job!" **Ian Richardson.**



Welcome to our 2010 catalogue.

Whether you are an expert or beginner, modelling is a fantastically rewarding hobby and we hope our products can enhance the pleasure that this can bring. Please support your local modelling shop, or in case of difficulty, use our sales website for supplies. Furthermore we welcome suggestions for new products by email to [john@deluxematerials.com](mailto:john@deluxematerials.com). If you are a dealer, we ask you to contact your local distributor (see list on back) or consult our website [www.deluxematerials.com](http://www.deluxematerials.com). We look forward to serving you in the future.  
**John and Vivienne Bristow**

## Adhesives



**Roket cyano range:** Highest quality cyanoacrylate adhesives. Fluoro-carbon barrier coated bottle for long shelf life & anti-clog action. Designed for use with precise Micro Tip anti-clog applicator system.

**Roket Odourless:** Foam-safe, non-fogging, crystal clear, low odour grade, for bonding crystal clear plastics and foam; sets 10-20 sec.

**Roket Max:** Thick, maximum gap-filling adhesive; sets 10-20 sec.

**Roket Rapid:** Medium viscosity, fast setting adhesive; sets 5-10 sec.

**Roket Hot:** Super-thin, fast, penetrating adhesive; sets 1-2 sec.

All sold as 20g bottles.

**Speed Epoxy:** A new range of high-quality Speed Epoxy glues containing unique toughening agents to increase structural strength, shock & crash resistance. They set clear & stay clear over time. Like most epoxies they are designed to set at temperatures as low as 0°C. Fast setting, for wood, metal, china, plastics & glass. 3 products offer various setting times & strength to suit the application. Toughened like glass. Non brittle in use.

**Speed Epoxy 4 Minute:** 28g tube, 28g syringe. 71g, 112g and 224g twin bottle packs.

**Speed Epoxy 20 Minute:** With increased bond strength and setting time. 71g, 224g.

**Speed Epoxy 1 Hour:** Long working time and maximum bond strength. 224g.



**ARTF Glue Kit:** Selection of the perfect glues for construction of ARTF model aircraft. Includes: 4 minute, & 20 minute Speed Epoxy & Roket Rapid Cyano, adhesive guide, anti clog glue tip, glue chart for beginners and hints and tips.



**Plastic Magic:** For assembly of ABS, plastic card construction on scale & semi scale models of all types; use for polystyrene kits where an invisible glue line is needed. 50ml bottle.

Recommended by: Gaugemaster, Deans Marine,



### Foam 2 Foam:

Very high tack glue.

Strong hold, allows adjustment. Dries clear, flexible. Ideal for foam aircraft & railway scenery. Bonds: Depron, white, blue & EPP foams, wood & plastic. Does not

bond Elapor (use Super Crylic!).

Also an excellent fabric glue.

Will not mark silk. 50ml.



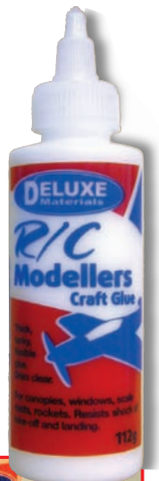
**Foam Glue Kit:** Specially designed kit of foam safe glues for the construction and repair of Depron, EPS and Styrofoam models: Kit contains Foam 2 Foam glue, Speed Epoxy, Roket Odourless (Foam safe), Foam Blaster and building tips.



### R/C Modellers Glue:

Multi-purpose, gap-filling craft glue. Thick and tacky, dries clear, remains flexible. Bonds combinations of wood, plastic, fabric, foil, painted surfaces; Ideal for:

- Model aircraft canopies
- Sealing gaps & small holes on plastic parts & covering film
- Repairing tears in covering film
- Application of rivets on scale models
- Model boat plastic windows
- Glazing small scale plastic model aircraft windows. 112g bottle.



### Super Crylic!

Adhesive for models where high impact plastics need to be bonded to wood, metal G.R.P. etc.

Ideal for:

- Difficult model aircraft repairs
- Wooden engine bearers
- Plastic canopies and cowlings. May be used with light glass cloth.



Model boat use:

- To set propshafts and rudders inside boat hulls (with lightweight glass cloth).
- For repairs to plastic hulls.

Will even bond oily surfaces. If it can't be glued with Super Crylic!, it probably can't be glued!  
60g twin pack.

**Aero-Bond:** Contact adhesive for application of veneers to expanded polystyrene foam cores.

Also for bonding large areas such as doublers. 150ml bottle.



**Fusion:** Strongest acrylic adhesive for combinations of GRP, metal & wood and nearly all plastics such as PVC, styrene, acetate, acrylic. A liquid & powder system mixed 1:1 which sets very hard in use. Extremely useful for bonding in high stress parts such as engine mounts, bulkheads, metal fasteners onto polyester, epoxy or carbon fibre GRP. 75ml pack.



# LLING PRODUCTS



Photo courtesy of Georgina Steeds - The Miniature Garden Centre

**Dolls House Tacky Glue:** Very sticky glue which dries clear, flexible, & is non-staining. Use for:

- bonding fabric
- plastic windows
- flower making
- bonding ceramic or flexible tiles.
- glazing small windows in scale models.

Superior to other tacky glues in that it dries clear and bonds plastics, varnished and painted wood surfaces and many other materials. 112g bottle



**Wallpaper Paste:** Ready mixed paste that dries clear, is non staining & does not attack copper tape. 100ml 250ml



**Tacky Wax:** Wax adhesive for holding miniatures in place whilst allowing re-positioning. 28g tub.

**Glue 'n' Glaze:**

For glazing & bonding crystal clear windows & canopies. A liquid plastic film-forming polymer which bonds most plastics and dries to crystal clear film. It is ideal for miniature windows 00 gauge or up to 6mm across. It will not fog plastics making it ideal for the safe bonding of scale aircraft plastic canopies and glazing dollshouses. Bonds wood, plastic, metal, painted surfaces. Water clean up in use 50ml.



**Fray Stay:** Invisible, non staining flexible adhesive that inhibits the fraying of fabric when dry. Non sticky and easy to sew through when dry. Works on all fabrics. Does not bleed through or leave a watermark. 50ml.



**Decorator Glue:** Thick glue, which, like Tacky Glue dries clear overnight. It has instant stronger hold round corners and on vertical surfaces whilst also allowing repositioning. Bonds fabric, leather, silk, paper, wood, glass, plastic, metal, painted and varnished surfaces. 112g.



**Speedbond:** Special modelling PVA that contains no fillers. Has unique solvent chemistry for faster drying and is superior to many D.I.Y PVA glues. 112g and 500g bottles.

**Aliphatic Resin:** Famous "yellow" wood glue used in professional applications where hard woods are used; dries crisper than PVA giving better sanding. Will not pull joints as it sets resulting in better dimensional stability.

Also sets at low temperatures, and is water resistant. Use in miniature furniture making where its useful properties include: • taking a stain • faster grab time. 112g and 500g bottles.



Recommended by:



**New Formula Cover-Grip:** Heat sensitive adhesive for bonding plastic covering films (even aluminium foil) and trim to balsa and ply parts on the fuselage etc. where adhesive will not properly bond. New formula dries non-tacky. Use around oil affected areas such as the engine bay where it will reduce film lift due to fuel penetration. 150ml bottle.



**Super'Phatic!:**

Highly penetrating yellow aliphatic glue with "wicking" action for close fitting pre-assembled joints. Dries fast and bonds wood, white and blue foam, plastic. Is waterproof when set and produces tougher joints than cyano. Ideal for:

- Assembly of slot together models
- Repairing splits and cracks in wood or reinforcing suspect joints eg. on ARTF ready built model aircraft
- Indoor lightweights (as loses 50% of weight as it dries)
- Depron Foam models.

50ml bottle

**Scenic Spray Glue:** Spray glue for the attachment of scenic materials, eg. scatter to trees or baseboards etc. Non-staining. Dries clear and tacky. Gentle spray action. 100ml



**Scatter-Grip:** Special adhesive which dries tacky allowing plenty of working time for bonding scatter materials. Ideal for railway layouts, gardens, dolls house scenery. 150ml bottle.

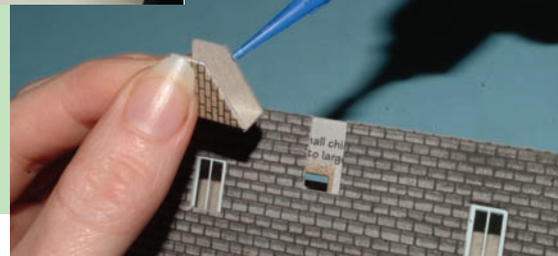


Recommended by: **SUPERQUICK**



**Rocket Card Glue:** For fast assembly of card models eg. railway buildings and rockets. Also bonds Balsa wood, paper and card to most plastics. Use sparingly, align and press parts together for instant bond. Water clean up. 50ml bottle with tip.

Photo courtesy of Len Weal, Devon.



# Useful Glue Accessories



**Pin Point Bottle Kit:** For precision gluing. A small dispensing bottle ideal for minute application of water based glues such as R/C Modellers Glue, PVA glue or fluxes. Ideal for many tasks where fine finger controlled gluing action is needed. It is supplied with a variety of 3 plastic and metal tips that are easily cleaned after use with water.



**Micro Tips & Tube:** Pack of six micro tips & teflon tubing for precise anti-clog application of Roket CA glues.



**Pin Point Glue Syringe Kit:** Pack of 2 dispensing syringes and 3 sizes of

stainless steel needles for accurate application of water based glues: R/C Modellers Glue, Speedbond, Aliphatic Resin, Tacky Glue, Decorator Glue. Ideal for making rivets on scale models and for dispensing fluxes and oils in model railways. Clean syringes and tips with warm soapy water after removal of glue.

Stop clogging overnight by resting tips on damp sponge or in water.



**Ready-2-Glue Stand:** Fast & easy glue dispensing designed to safely hold glue bottles upside down. The glue is always ready to dispense, saving time and waste. Easily and quickly assembled. Designed for use with Deluxe Materials Glues including: Speed Epoxy, R/C Modeller Glue, Aliphatic Resin, Tacky Glue, & Speedbond.

**Glue Buster:** Debonder and dissolver of super glue. Releases bonded skin and removes super glue stains. Stays on site for faster debonding action. Contents 25ml.



**Roket Blaster:**

Spray which permits Roket to bond difficult surfaces & accelerate the cure. Pre-condition surfaces and then apply Roket for instant bond. 50ml and 250ml top up for the 50ml spray.

**Roket Powder:** Strengthening powder for use with thin cyano adhesives to improve gap filling and toughness. Flows like liquid into spaces to take exact shape. Use for filling gaps where strength is needed. Sets in seconds with Roket Hot or Rapid cyano; can be filed, drilled and tapped. 40g bottle.



**Pin Flow- Solvent Glue Dispenser:**

An applicator specially designed for the precise control of liquid solvent plastic adhesives such as Plastic Magic. When even a brush can sometimes deliver too much this break through device will deliver just the right amount of adhesive to bond the most intricate parts. Prevents Glue runs. Invisible joints specially on clear plastic.

Registered Design No. 4008332

Photo courtesy of J.L.Campling



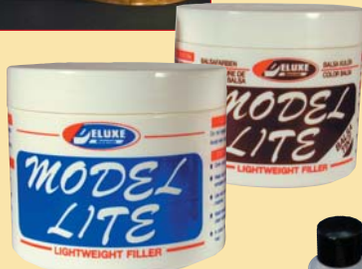
**Foam Blaster:** Unique spray which makes the rapid, safe bonding of foam and painted plastic parts possible without ca glue attacking them. Coat the surfaces to be bonded carefully. Use smallest amount of Roket Odourless foam safe cyano glue then bond or "tack" them together. Works on white, blue and pink foam surfaces in conjunction with wood or foam. Works by coating protecting and activating the surface. 50ml spray bottle.

## Finishing Products

**Flexikote:** A two-part fuel resistant lacquer which dries flexible and is more tolerant to paints. Ideal for covering films and fabrics. Use to seal edges of covering fabrics. Can be used directly onto foam with or without glass cloth. 150ml bottle.

**Model Lite:** Strong lightweight filler which sands easily. Use only where a strong joint is **not** required. Use for grain filling by applying with plastic sponge. Bonds wood, foam, fibreglass. White or balsa tint for use in aeromodelling under clear covering film. Ideal for enhancing model rail scenic layouts eg creating ploughed fields. 250ml pack.

**Aerokote:** A two-part highly fuel resistant lacquer for the protection of cellulose, enamel, and nitrate dope finishes. Touch dry in 5-10 minutes resulting in dust free finish. Gloss or semi-matt finishes are achieved by mixing the two. Hides surface blemishes. Always pre-test on unknown paints. Brush thin coats consistently across area. Allow 24 hours before recoating. Wash brushes with cellulose thinners. 100ml bottle with catalyst.



**Microballoons:** Lightweight "free flowing" white powder which is mixed with polyester or epoxy resin to make an easy sanding strong filler. Use to create strong effects with Scatter Grip glue. 250ml bottle.

**Epoxy Wing Joining Kit:** Laminating epoxy & glass cloth in kit form & sufficient quantity to join a set of wings. 45g kit.



**Aeropoxy:** Super thin epoxy for laminating and moulding. Use with lightweight glass cloth to add strength and toughness to models. 300g pack.



**Lightweight Fibreglass Cloth:** For laminating. Unique fabric finish to better "wetting out" and strength. Available in 37g/sq m and 52 g/sq m (1sq metre) & 28g/sq m (2sq metre packs). Use with Aeropoxy.



## Silicone Tubing

**Rocket Tube:** Triple layer fabric reinforced silicone tube with 10 times the strength of normal silicone. Resists 250°C, pressure proof, highly flexible for glo and gasoline engines.



## Scenics

**Scenic Rust:** A three part system that puts a realistic rust finish onto all types of paintable surfaces, wood, plastic, metal within hours thereby creating greater realism for all types of modelling.

### Scenic Water 250 ml pack:

A re-meltable one part resin that pours, flows and sets as you want it, for simulating static and moving water effects in dolls houses and model train layouts. Use to simulate water and bubbles in baths, sinks etc and may be coloured for jellies, drinks etc. Use in scenics and trains for realistic moving water effects required for "white water" river effects, waterfalls etc. Melts at around 60°C.

100 ml and 250ml packs.



LCM-3 Landing Craft by J.L. Camping



**Solid Water:** A low odour, 2 part resin for simulating crystal clear water for miniature bowls, garden ponds and puddles. Creates the illusion of deep water with minimal thickness. Use it for still water (canals or lakes) in railway layouts. Can be textured to create moving water effects.

Available in 50ml, 90ml and the new larger economy 350ml size for larger dioramas. Coverage 1-2 metres 10cm wide up to 2/3 mm deep.



**Scenic Fibres:** Scenic Fibres work with Scenic water to allow the easy and faster modelling of more realistic moving and white water eg waterfalls, rivers. Forms a base onto which Scenic water clings as it is poured or brushed even down vertical surfaces in waterfalls. 0.5 metre pack

Fig 2.

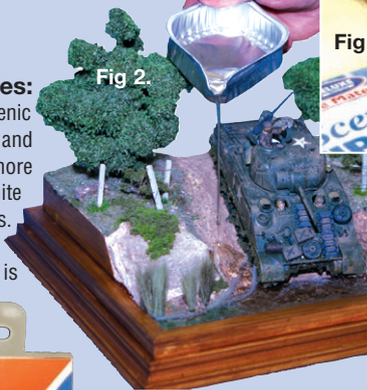


Fig 1.

Model by Chris Eddy



Fig 3.

With fibres in place Fig 1. pour heated Scenic Water over and around fibres until desired shape is achieved Fig 2. Fig 3. Finished scene.



### Scenic Snowflakes:

For the creation of dramatic snow scenes in minutes.

Allows you to easily create real snow effects such as newly fallen, melted, slipped and frozen, on houses, trees and vegetation. Scenic Snowflakes is different from other snows because it allows you to add the detailed snow effects that will distinguish your work from other common 'picture postcard' winter scenes. 500ml shaker pack Coverage up to 15,000 sq cm (1.5 sq m) or approx 16 sq ft.



### Scenic Snow:

For dramatic winter snow effects. Complete kit containing high brightness snowflakes. Scenic Bond Adhesive and Icy Sparkles. Covers up to 0.5 m².



**Scenic Colours:** Pack of four dyes in dropper bottles and additive to make Scenic White. Ideal for making drinks, jellies, custard, and blancmange etc.



### Scenic Shovelled Snow:

A unique type of snowflake developed for creating special snow effects. Ideal for piled snow along with snowballs and snowmen which are not possible with other types of snow. Mix with Scenic Spray glue or Scattergrip and mould to shape. 500ml



Photo courtesy of George Dent & MODEL RAIL

## Ultimate finish - wing skinning with Aeropoxy



Fig 1. Preparation is the key & will be well rewarded. Use Model Lite filler to fill any blemishes and tack rag to remove dust.



Fig 2. Cut Deluxe Materials light glass cloth 28g/sq.m. oversize for each surface.



Fig 3. Fully & accurately mix Aeropoxy resin and hardener.



Fig 4. Brush mixed Aeropoxy onto first surface to be covered.



Fig 5. Lay glass cloth onto wet surface. Wet the cloth with more mixed resin. Remove excess resin with squeegee or cloth to give at this stage an almost dry appearance.



Fig 6. Allow to dry for 12 hours and apply second coat of Aeropoxy. Sand with 400 wet and dry when set (24 hours).



Fig 7. Apply paint primer once surface is flat and smooth. This tough, hard, resistant surface is now ready for painting.

Martin Bedding

## Gluing foam R/C models



With the growing trend to use low cost Depron and EPP, foam modellers are going to need some sort of adhesive to complete a foam model, and luckily the UK's very own Deluxe Materials has quite a range of glues which is expanding all the time. Lately we have been using Deluxe's own "Foam 2 Foam" and "Super Phatic", along with "Roket Odourless" Cyano for putting in the control horns, servos, pushrods, and power system.

Foam 2 Foam is a 1 part, thick, reasonably fast drying foam adhesive. We use it for joining horizontal and vertical parts on the shock flyers (Fig 1.) joining wings, and bonding carbon fibre to the wing leading edge. What's great about F2F glue is that it allows the model to flex in flight and doesn't become brittle and break.



Fig 1.

Fig 2. "Super 'Phatic!" glue is good for bonding large areas such as the wing to fuselage joint, the reinforcement with Japanese tissue paper across joints, wood or carbon formers slotted



Fig 2.

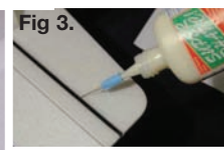


Fig 3.

into foam (Fig 3). The foam absorbs the glue well. Its ultra thin texture sinks into gaps well and dries strong and clear so you can't even see it is there. What is more, it is so thin, like banana milkshake, that it will add very little weight!

Fig 4. Roket Odourless is brilliant for fast repairing and reinforcing those areas such as the nose, and behind the wings on the fuselage. Fig 5. At the local indoor flying events it can take a while to wait for the glue to go off, hence we use Deluxe Materials "Foam Blaster" a



Fig 4.



Fig 5.

foam safe blaster which protects the foam surface and speeds up the cure.

My colleague Nick Clement proudly shows the finished model off.



Tom Graham

## ARTF tips



Fig 5.



Fig 1. ARTF glue has the right glues & great tips on completing the model. Fig 2. Use Epoxy for wing joining as it has strength across gaps and 20 min will give good working time. Fig 3. Use 5 min or 20 min type for fin, tailplane etc. Use masking tape to protect covering film. Fig 4. Bond hinges and lock nuts with Roket glue. Fig 5. Completed and great flying model - the real test of a great product. Tips: Use epoxy for ply and metal on wing bolts. Fuel proof engine bay with Aerokote (not included).



Fig 1.



Fig 2.

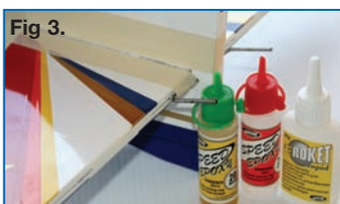


Fig 3.



Fig 4.

Martin Bedding

## Glazing windows with Glue 'n' Glaze



Fig 1.



Fig 2.



Fig 3.



Fig 4.

Fig 1. Neatly cut the window cavity and file smooth. Fig 2. Apply Glue 'n' Glaze around the window frame edge until enough is there to fill the gap. Fig 3. Pull the film across with the bottle tip or cocktail stick and allow to dry. Fig 4. Finished scene of railway carriage.

**Tip:** Even if you have ready made plastic windows these can be bonded in with Glue 'n' Glaze.

George Dent of Model Rail.

## Winter scene with Scenic and Shovelled Snow



**Fig 1.** Mask off any areas where you don't want snow to bond and apply Scenic Spray (This has a gentle spray action).

**Fig 2.** Brush Scenic Bond or Scenic Spray from the bottle onto the roof of the house. Allow to dry tacky.

**Fig 3.** Apply Scenic Snow flakes using the shaker pack from approx 30 cm height.

**Fig 4.** Scenic Shovelled Snow is ideal for just that. Apply with spoon and brush out. Seal it with Scenic Spay glue.

**Fig 5.** Finally add snowmen, snow balls with dough mix from Scenic Shovelled Snow and Speedbond glue.

**Fig 6.** Finished evening scene showing Shovelled and Scenic Snowflakes.

**Fig 7.** Scenic Snowflakes looking like newly fallen snow on the roof, ledges and surround.

*George Dent of Model Rail.*

## Tiger Tank - military snow scene



**Fig 1.** Apply Scenic Spray to the trees.

Apply Scenic Snowflakes using the shaker pack from approx 30 cm height.

**Fig 2. & 3.** Apply Scenic Bond to other areas where snow will collect. Mask any snow-free areas. Apply snow to tilted diorama to give driven snow effect.

**Fig 4.** Fix Icy Sparkles with Scenic Spray for a frozen snow effect.

**Fig 5.** Repeat steps 1- 4 for ground cover.

**Tips:** Use a clean sheet of paper creased in the middle to collect any loose flakes then return to the container. Use hair lacquer to further protect the final scene.

**Fig 6.** Photograph your finished model against a suitable background.

*This scene, depicting a battle scarred German Ausf. E Variant tank somewhere in Eastern Europe, Winter 1944, shows the dramatic use of Scenic Snow.*



## Rust a Minute

## Waterways using Solid Water

Solid Water is a crystal clear resin with almost no odour making it ideal for simulating clear still water scenes, ponds and lakes etc.

**Fig 1.** Solid Water Resin & Hardener mixing containers & instructions on use. Fill any holes in your model with Speed Epoxy before pouring.

**Fig 2.** Pour precisely 10ml Resin into mixing pot. Add half volume of the Solid Water Hardener.

**Fig 3.** Thoroughly mix the two parts together with the spatula wiping the sides of the container. (Proportions 2 parts Resin to 1 part Hardener is critical). Adding more hardener will not speed up the setting and will stop the Solid Water hardening fully. The picture shows streaking, meaning the resin & hardener are not full mixed yet. Stir until clear.

**Fig 4.** Solid Water is added to the bucket. Wow! It's just like real water ... see the bottom.

**Fig 5.** We set the bucket at an angle, filled it to the brim, & left it for 9 hours to nearly set. Working time (18-24 hours). We then teased some out as if it was being poured. A heat gun is useful to speed up both the flow and hardening.

**Fig 6.** Close up of the bucket, left overnight to cure.

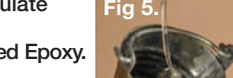
**Fig 7.** Watering plants close up. By tipping the bucket over & teasing out the Solid Water you can simulate spilt water.

**Fig 8.** Bucket & water was firmly bonded with Speed Epoxy.

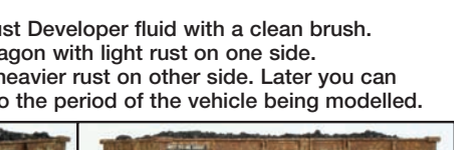
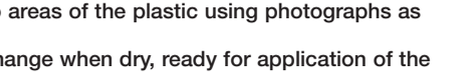
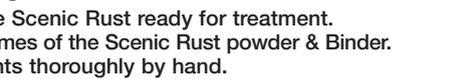
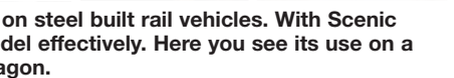
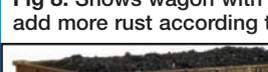
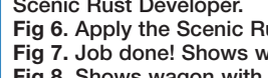
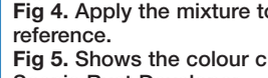
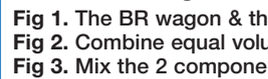
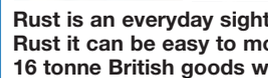
*As published in The Dolls House Magazine.*

*Thanks go to Dolly Daydreams*

*www.dollydaydreams.com*



**Fig 1.**



Rust is an everyday sight on steel built rail vehicles. With Scenic Rust it can be easy to model effectively. Here you see its use on a 16 tonne British goods wagon.

**Fig 1.** The BR wagon & the Scenic Rust ready for treatment.

**Fig 2.** Combine equal volumes of the Scenic Rust powder & Binder.

**Fig 3.** Mix the 2 components thoroughly by hand.

**Fig 4.** Apply the mixture to areas of the plastic using photographs as reference.

**Fig 5.** Shows the colour change when dry, ready for application of the Scenic Rust Developer.

**Fig 6.** Apply the Scenic Rust Developer fluid with a clean brush.

**Fig 7.** Job done! Shows wagon with light rust on one side.

**Fig 8.** Shows wagon with heavier rust on other side. Later you can add more rust according to the period of the vehicle being modelled.



*Len Weal, Beer, Devon.*

# Learn Aerobatic Flying



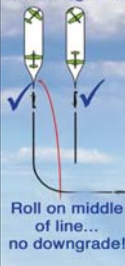
Flying F3A style aerobatics can be very satisfying. It gives pilots a more disciplined approach to flying. Each manoeuvre is made up of a number of components such as the line, the loop, the roll, the stall turn, the spin and the snap roll. Of course there are many variations on these such as part loops, hesitation rolls, and many other combinations to get one's brain working overtime. One thing that is certain is that every manoeuvre starts and ends with a straight line. Each manoeuvre is marked out of ten but it doesn't mean that someone who gets a five is an average flyer; it works quite differently to that. A pilot starts each manoeuvre with a perfect ten and loses points for every mistake. When you fly aerobatics you won't be able to see all your own mistakes, even the top flyers suffer from this problem. Get someone to help you and point out your faults. Don't spend too much time practising before entering your first competition as you will only perfecting your mistakes! You will have much more fun and also learn more by flying with and against more experienced pilots at a competition.

Another source of information is the specialist body appointed by the BMFA which is the GBRCAA. Website [www.gbrcaa.org](http://www.gbrcaa.org)



Deluxe Materials is proud to sponsor 

Pivot on CG... no downgrade!



Roll on middle of line... no downgrade!



Images courtesy of Bob Skinner



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# Modellers' Quick Reference Glue Guide



"The strength inside your model"

KEY ✓✓ BEST ✓ GOOD ✗ NOT SUITABLE \* EXPOSED JOINTS

Product guide	Balsa	Hardwood	Metal	Hard & Clear Plastics ABS PVC	Lexan	Epoxy GRP	Polyester GRP	Glass & Ceramic	Oily Wood/Metal	Painted Wood	Foam White/Blue EPS	Lightweight Glass Fibre	Large areas of Veneer and Ply	Card/Paper	Carbon Fibre	Covering Film & Trim	Expanded Polyolefin Expanded Polypropylene
Super Crylic!			✓	✓	✓	✓	✓		✓✓	✓		✓					✓
Speed Epoxy (All Types)	✓	✓✓	✓✓	✓	✓			✓			✓		✓				✓
R/C Modellers Glue	✓	✓		✓						✓✓		✗		✓		✓	
Roket Hot, Rapid, Max	✓✓	✓	✓	✓		✓	✓	✓			✗						✓
Roket Odourless	✓	✓		✓	✓			✓✓									✓✓
Super 'Phatic!	✓	✓		✓			✓				✓	✓✓	✓		✓✓	✓	✓*
Aliphatic Resin	✓✓	✓											✓				
Speed Bond	✓	✓									✓		✓	✓			
Roket Blaster	✓	✓	✓	✓	✓	✓	✓			✓	✗						
Foam Blaster			✓	✓							✓						✓
Plastic Magic				✓✓										✗			
Fusion			✓	✓✓	✓✓	✓✓	✓✓				✗		✗				
Cover Grip	✓	✓											✓			✓✓	
Aero-Bond											✓		✓✓				
Foam 2 Foam	✓	✓		✓	✓					✓	✓✓						✓
Roket Card Glue	✓	✓		✓						✓	✓	✓	✓	✓✓	✓		✓*

Recommended by manufacturers worldwide: Gaugemaster, Deans Marine,



Official glue of the British F3A World Championship Team



Modellers: Please support your local model shop.

In case of difficulty see mail order details below.

Dealers: Use your preferred distributor - see below and website.

Distributors: Hobby's. [www.hobby.uk.com](http://www.hobby.uk.com) tel: 020 8761 4244 / fax: 020 8761 8796

Ripmax Ltd. [www.ripmax.com](http://www.ripmax.com) tel: 020 8282 7500 / fax: 020 8282 7501

Gaugemaster. [www.gaugemaster.com](http://www.gaugemaster.com) tel: 01903 884488 / fax: 01903 884377

Streets Ahead. [www.streetsaheaddollhouse.com](http://www.streetsaheaddollhouse.com) tel: 01752 338222 / fax: 01752 339395

Blackwells. [www.blackwells-miniatures.com](http://www.blackwells-miniatures.com) tel: 01702 200036 / fax: 01702 204211  
 Model Wholesale. [www.modelwholesaleuk.com](http://www.modelwholesaleuk.com) tel: 01892 680009 / fax: 01892 522526  
 Historex. [www.historex-agents.co.uk](http://www.historex-agents.co.uk) tel: 01304 206720 / fax: 01304 204528  
 Squires Tools. [www.squirestools.com](http://www.squirestools.com) tel: 01243 842424 / fax: 01243 842525  
**Mail order/on-line: [www.deluxematerials.co.uk](http://www.deluxematerials.co.uk) Freephone: 0800 298 5121**  
 SAM Shop Guideline Publications. email: [guidelines@regallitho.co.uk](mailto:guidelines@regallitho.co.uk) tel: 01908 274433  
 Hobbies. [www.always hobbies.com](http://www.always hobbies.com) tel: 01508 549330 / fax: 01508 549331