





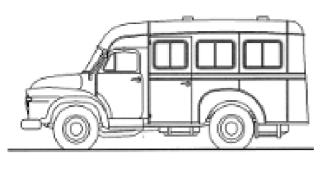
# **Bedford J1Z2**

1:72 Scale

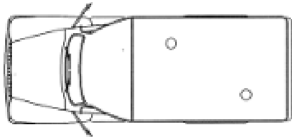
Mini Bus

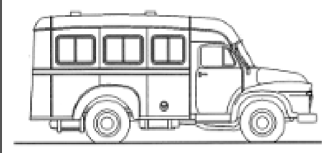
AIR-GRAPHIC MODELS \*\*



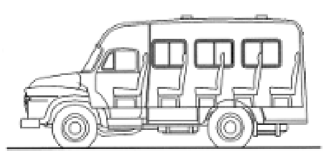












Bedford J1Z2 14 Seat 4x2 Mini Bus

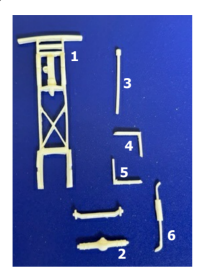
Copyright Gary Madgwick Air-Graphic Models 2023 Drg No: GSE-045-01

Drawn: Gary Madgwick

1/72 Scale @ A5 04/03/2023

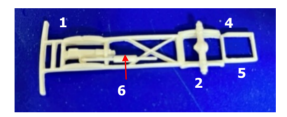
1

#### Chassis Assembly

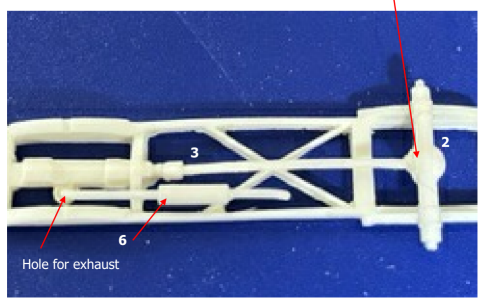


Main parts of the chassis assembly are Shown.

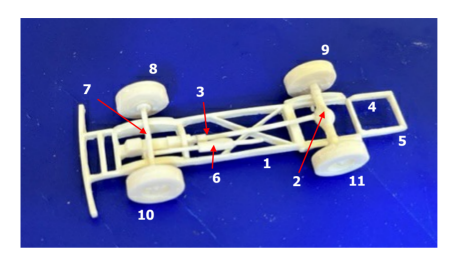
- 1. Clean up all the parts and remove any flash or resin casting blocks. We suggest sanding the resin casting overlay on part 1 until the chassis shows through.
- 2. Wash all the parts after sanding.
- 3. Fit Parts 4 and 5 into a box shape & glue to rear chassis.
- 4. Fit rear axle part 2, to the chassis Part 1. See larger detail picture on which way around this fits.
- 5. Fit drive shaft Part 3 to rear axle and rear of gear box.
- 6. Fit exhaust Part 6 into locating hole next to the front of gear box housing.

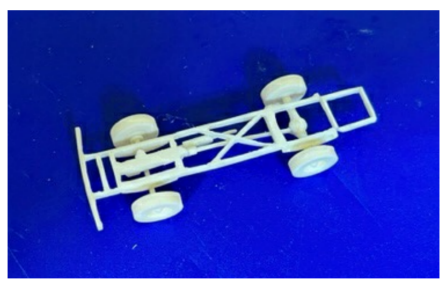


Note. Rear axle Fitting. The flat area with the Nib goes face down Towards the cabin floor

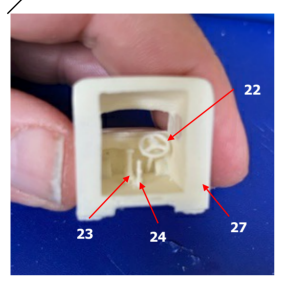


## **Chassis Continued**



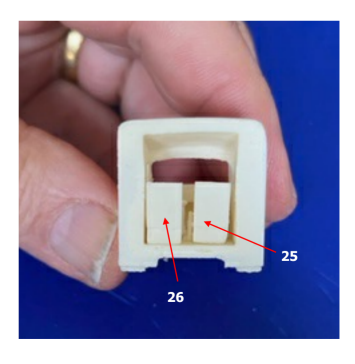


7 Front Cab Assembly

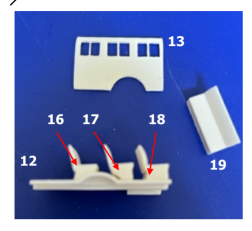


#### Stage 2:

- 1. Although not shown, we recommend That you paint the inside of the Cab at this stage. (See colour Information)
- 2. Fit steering wheel Part 22, gear shift Part 23 & handbrake Part 24 into Front cab Part 27.
- £. Fit the drivers and front passenger Seat Parts 25 and 26. Note these two seats do not have any underside Cutouts.



## Rear Cab Assembly



Note\* We recommend you paint All the interior before assembly.

#### Stage 3.

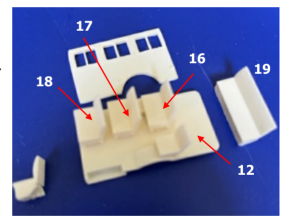
Fit the seats (Parts 16, 17 & 18) to the floor plate Part 12.

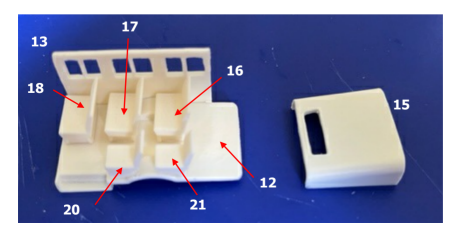
Note that seat 16 has the underside of the seat arched at the front. seat 17 has the arch on the rear of the underside.

Seat 18 is flat on the underside...

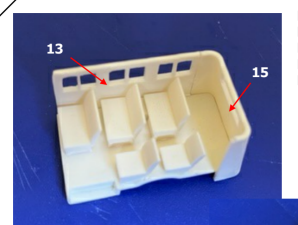
Next fix the cabin side Part 3 to the floor plate Part 12. Note the front edge of the floor plate lines up with the front of the front of the cabin side. The cabin side has two fixing lugs which go to the top of the floor plate. Ensure the wheel arches line up.

Fix the two single seats Parts 20 & 21. Note underside seat arches fit over the wheel arches.





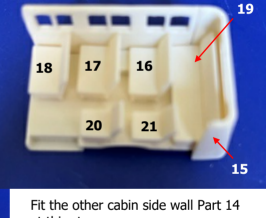
## Rear Cab AssemblyContinued

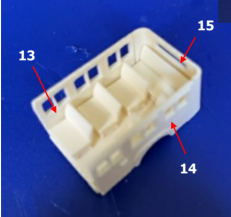


Rear cabin assembly.

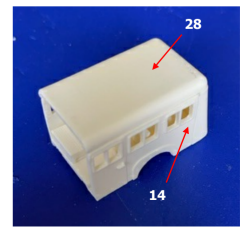
Note to fit the rear cabin wall
Part 15 at this stage.

Fit the rear cabin seat next
Part 19.





Fit the other cabin side wall Part 14 at this stage.
Lastly, fit the rear cabin roof to complete Stage 3.



4

## Final Assembly



Stage 4. Matting Stage 1, 2 & 3.

Firstly, fit the Front cab Stage 2 to the chassis assemble.

Note the position of the cab on the chassis at the front.



Cab assembly Stage 2



## Final Assembly

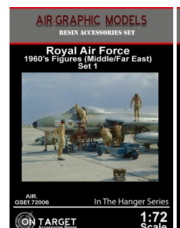


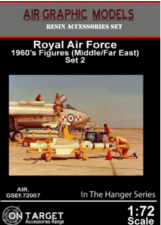
Final assembly, fit the rear cabin Stage 3 to the chassis Stage 1. Note, the rear cabin fits snuggly to the rear flange plate of the front cab Stage 2.

Fill any joint lines as required and gently sand to finish.



## **Air-Graphic 1960/70 Ground Support Equipment:**







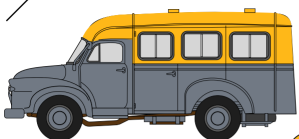






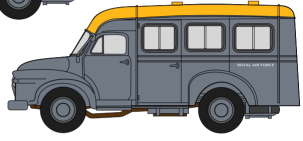


#### **Colour Profiles**



Bedford TJ/T1Z2 41AC13 RAF Scampton 1968 RAF Blue Grey BS381C-633 and Golden Yellow roof BS381C-356

Bedford TJ/T1Z2 42AC11 RAF Lynham 1969 RAF Blue Grey BS381C-633 and Golden Yellow roof BS381C-356



ROYAL AIR FORCE

Bedford TJ/T1Z2 41AC07 RAF Gütersloh, Germany 1975 NATO Green with Yellow strips

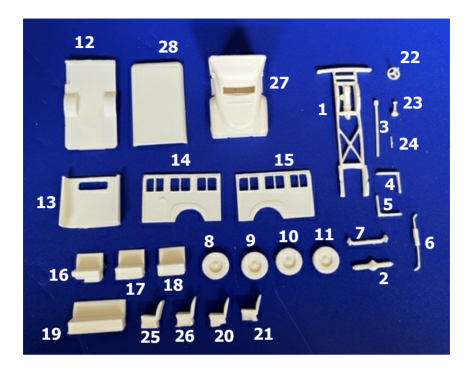
NATO Green with Yellow strips BS381C-285

Bedford TJ/T1Z2 42RN27 RNAS Culdrose 1971 Gloss Royal (Admiralty) Blue BS381C-106





Bedford TJ/T1Z2 42AC12 RAF Waddington 1972 RAF Police Gloss White with Red Strips.



#### Internal Colour information:

Front and rear floor pans are Dark Grey (Tarmac Grey) anti slip finish.

Side walls are a Cream/faded White.

Dash board to Black, steering wheel and gear shift are Gloss Black.

Handbrake is Gloss Dark Green with Black handle.

Roof is Silvery White and the two strip lights are Silver.

Seats are Red Brown leather.

#### Chassis Colour information:

Main chassis is black.

Engine/gear box, drive shaft & axles are Rust Brown Exhaust is Rust Brown and silencer box is Dark Grey.

Wheel on the rear are Dark Grey.

Wheels are Rubber Black

Wheel hubs are the same as the main body colour.

#### INSTRUCTIONS

- Remove any flash by gently snapping off, or cutting with a scalpel and then lightly sanding.
   Only use Super-glue or a two-part epoxy glue to fix
- only use super-grad or a wor-part spoxy grade to it.
  Gluing is easier if mating surfaces are slightly sanded to roughen the resin before gluing. Also clean off any dust before gluing.
- Before paining, thoroughly wash all parts in warm.
- water with detergent.
- We recommend the application of a base coat in a light colour to show any blemishes prior to final painting

#### WARNING & SAFETY!

- These parts are moulded in polyurethane resin.
  Please take care when sanding and cleaning up the resin by wearing a dusk mask or other protectiv breathing device to avoid inhalation of the dust
- particles.

  Wash hands, resin parts and the work surface after
- wasn nands, resin parts and the work surrace after sanding resin.
   When using Super-glue or two-part epoxy glue, pleass take precautions to avoid contact with skin and eyes.
   It is also advisable to wear a mask to avoid breathing
- in any fumes from the glue or work in a ventiliated room

  The use of barrier creams on hands or wearing
  disposable gloves, and working in a well ventilated
- area, is strongly recommended.

  Not suitable to children under 14 years of age

Thank you for purchasing this Air-Graphics product which forms part of a range of accessories, conversion sets, decals & kits all to 1/72 Scale.

Air-Graphics: 24 Fyfield Close, Wantage, Oxfordshire, OX12 8HN, UK.
E: gary.madgwick@air-graphics.co.uk

