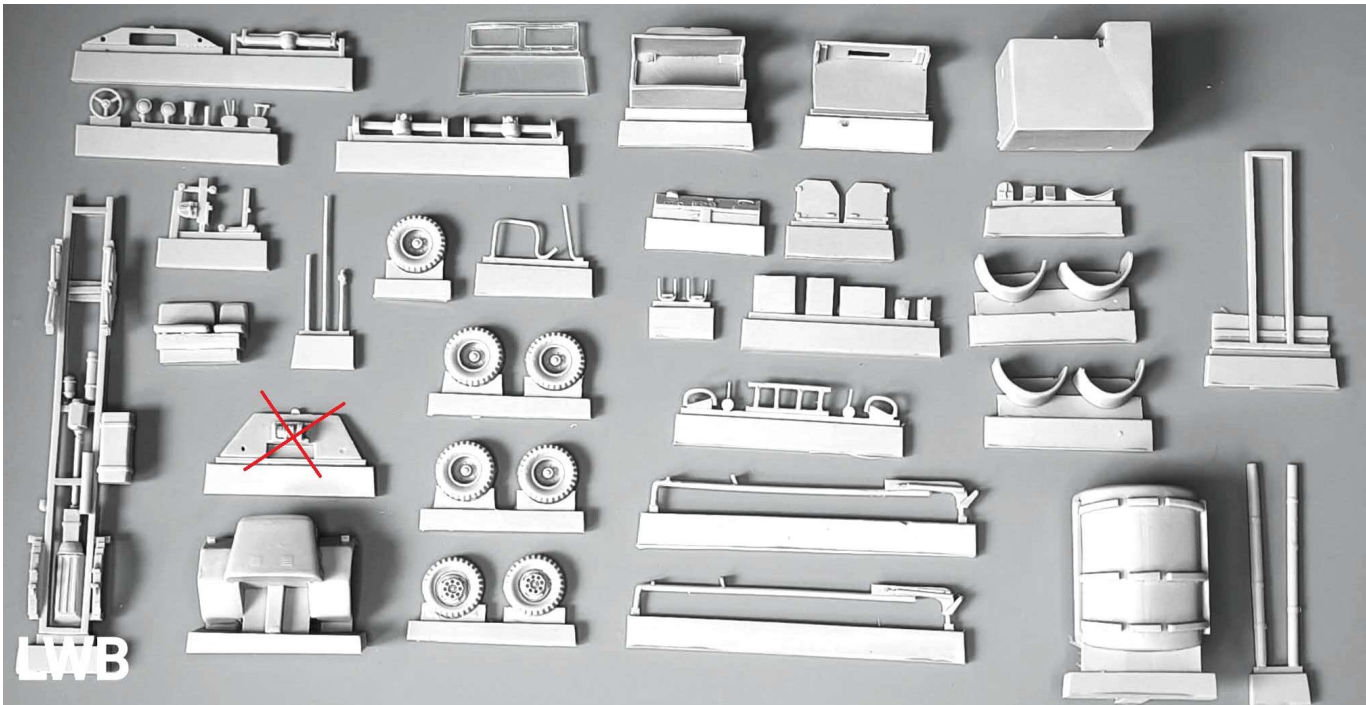




### History

The Magirus Jupiter was a series of 3 axle 7-tonne all-wheel-drive military trucks with 7,800 units produced for the Bundeswehr from 1960 to 1967 by the German manufacturer Klöckner-Humboldt-Deutz. It was evolved from the earlier Magirus Mercur and A6500 predecessors starting in the 1950s and mostly had a canvas cabin roof. It had the durable Air-cooled Deutz V8 diesel engine with 178 hp. They were produced as general troop carriers, cargo trucks, engineering vehicles, prime movers, rocket launcher, airfield fuelers, heavy crane vehicles and airfield fire trucks etc. and served until the early 2000s. On the same chassis as the general service truck and a fuel system, 6000 liter fuel tank and 2 fueling arms from the Strüver company, the Bundeswehr also received a fueler for Army Aviation and Luftwaffe units supporting Helicopters and smaller aircraft.

### Construction Notes



Carefully remove all parts from the casting blocks. Attach lower cabin, bumper without winch, exhaust pipe and axles (the one with steering rods at the front) to chassis. Install drive shafts between engine, transmission and axles. Cement seats, instrument panel, doors, and steering wheel inside cabin. Then mount hood onto chassis in front of cabin. Mount support frame with wide part to the rear. Install pump compartment at the front with deeper part to the left with tank at the rear. Cement cylindrical hose stowage on either side of tank, and rectangular stowage boxes at rear. Assemble ladder at rear of tank. Carefully mount rear mudguards to chassis sides so that wheels will still fit. Install lights, rear reflector and rear-view mirrors and paint overall *gelb olive ral 6014*, (Tamiya AS14 being a reasonably close match). Mask windows on transparent windshield frame and mount canvas top. Highlight details as necessary. Mount pre-painted wheels and position fueling arms as desired with rubber tubes. Using the **password** found in the **printed kit instructions**. check out Jupiter references:

<https://www.geckoheavyindustriesmodels.de/reg72005-magirus-jupiter-flugfeldtankwagen/>

### General Instructions

We try to make our parts as easy to fit as possible but these are kits for relatively experienced modelers. Clean up the parts with soap and water to remove possible remains of release agents. If parts are warped, dip in very hot water and gently bend back to right shape. The usual plastic cement does not work on resins and metals so use Cyano acrylate glue or epoxy. Resin Parts are preferably sanded wet, to avoid inhaling the dust. Use Cyano acrylate and epoxies under well ventilated conditions. Read the instructions of your adhesive products. **NOT RECOMMENDED TO CHILDREN UNDER THE AGE OF 14.**