

LAV 25 assembly

LOCATE the four shock absorbers (A), into holes on the front base of the hull (B).

Glue suspension unit (C) into two locating holes in the centre front of the hull base, ensuring that it fits flush at both ends, and locating the four lugs into the bottom of the four shock absorbers. This should allow all four shock absorbers to turn freely.

Glue suspension unit (D) onto the rear base of the hull, ensuring that the extended part of the centre strip is paired with the centre strip of suspension unit (C).

Glue each of the eight wheels (E) onto the locating points of both suspension units.

Glue propellers (F) into holes behind the rear wheel on each side. The propeller should be 'upright' on its mounting, otherwise it will be positioned too low.

Glue either exhaust (G) or exhaust IR inhibitor box (H) into position on the right side of the hull.

Glue bow plate (I) onto front of hull. The top of the plate should be flush with the top of the bow. The two projections should point to the front at the bottom of the bow.

Insert smoke dischargers (J) into holes on either side of turret (K).

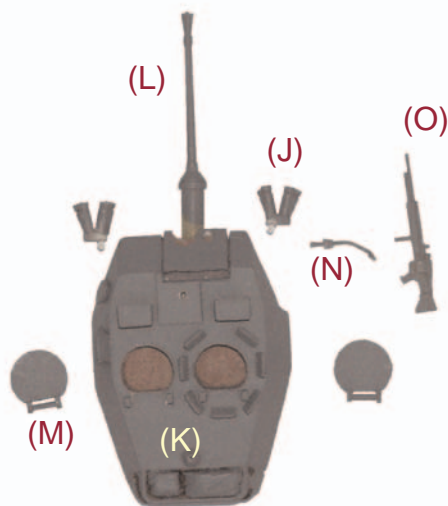
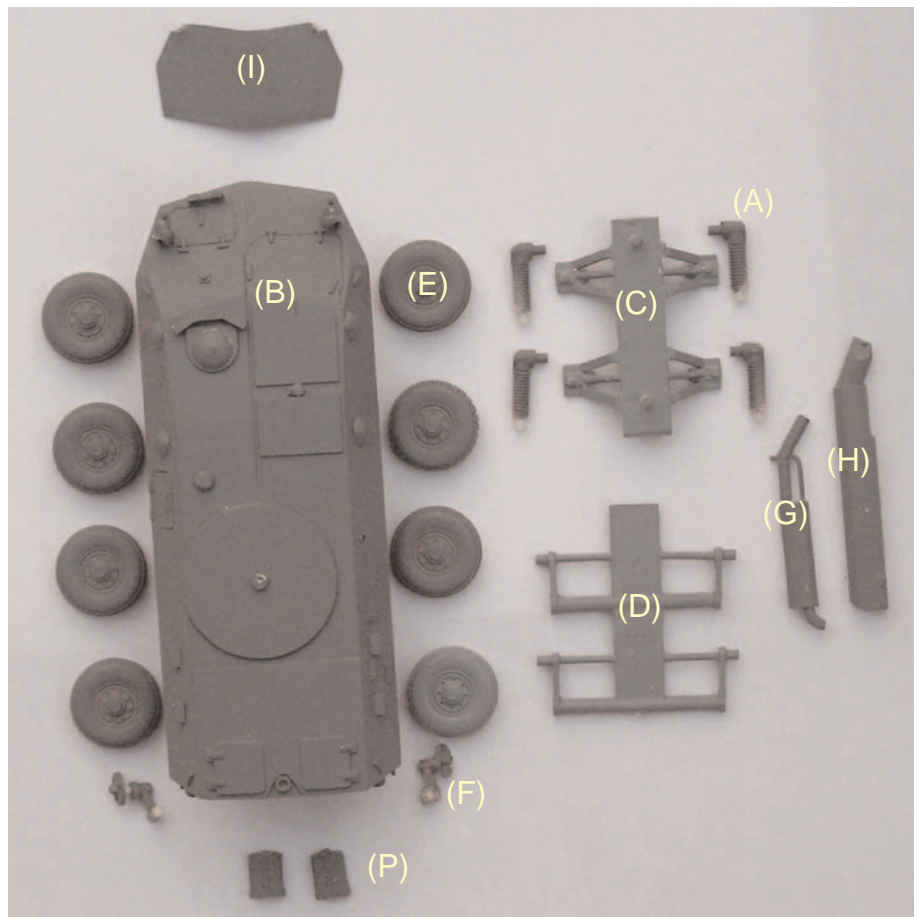
Insert 25mm barrel (L) into turret front.

Place hatches (M) either open or closed on turret top.

Insert MG mounting (N) into hole on front top of the turret.

Glue MG (O) onto MG mounting.

Place fuel cans (P) where you prefer on the hull.



■ Use a cyanoacrylate super glue or epoxy glue to assemble ■ To ensure best results, wash in warm, soapy water before painting with either enamel or acrylic paints ■ If any part of the model becomes distorted, it can be straightened after briefly immersing in hot water ■ If sanding, work in a ventilated room and use a dust mask ■ This model contains small parts and is not suitable for young children