

Bradley M2/M3 assembly

THE turret of your Bradley model (A) should fit neatly into the ring on the top of the hull (B). However, you may wish to ensure the turret will stay seated more securely. In this case you should: Drill a 1.6mm hole 3mm or 4mm deep in the centre of the locating ring on the underside of the turret.

Drill a 1.6mm hole in the centre of the ring on the hull all the way through.

Push a 1.6mm welding rod (or suitable nail) through hull from underside allowing 3mm or 4mm to extend beyond top of hull. Snip off any excess rod or nail under hull.

Glue base (C) to underside of hull (B) making sure the smooth end of the base is flush with the rear of the hull. The front of the base should match the slightly extended centre piece of the hull front.

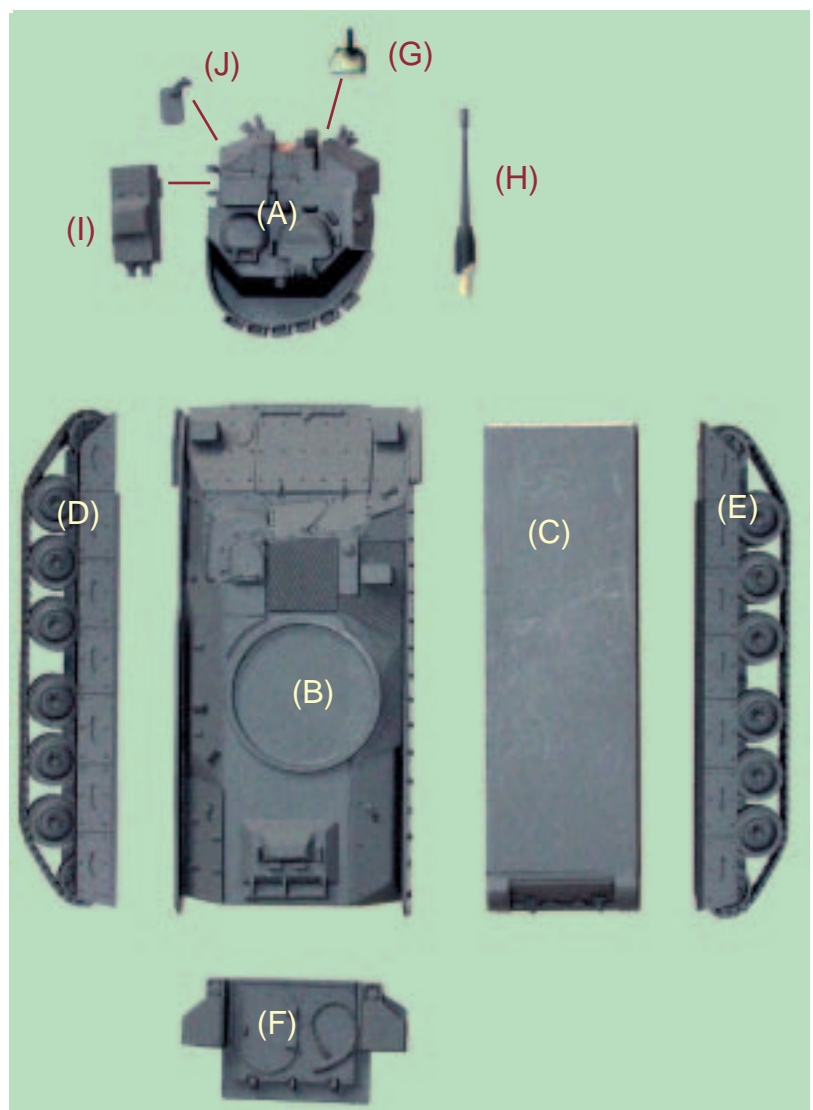
Glue tracks (D) and (E) onto sides of base. The notched part at front of the side skirts on the tracks fits under the raised plate on the side of the hull, at the front.

Locate and glue back plate (F) onto the rear of the hull with the lights at the top and three door hinges at the bottom.

Locate co-axial machine gun (G) into slot between grenade launchers and main gun barrel on the right side of the turret front. Glue if required.

Locate 25mm cannon barrel into hole on turret front and glue as required.

Mount TOW launcher (I) between lugs on turret side so that launcher is free to raise and lower. Then locate peg of TOW cover (J) into hole on turret side, to be left in place when TOW is raised or lowered.



- 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