3D Willys Military Jeep Laser Cut Model

Assembly Instructions

NB To ensure the model stays in one piece after assembly it is advisable to use a tiny drop of superglue to lock pieces together.

Before you use superglue to permanently glue the vehicle together, use a small ball of prestik to hold the pieces in place to ensure they all fit, allowing you to dismantle the Military Jeep if required.

Each piece of the model is numbered for easy assembly.

The Numbers are the vehicle parts and the Letters are the slots on the parts.

To prevent parts from breaking, remove carefully.

- 1. Use the Horizontal Main Frame 1, attach the Center Floor Base 2 into slots A. Place the Rear Floor Base 3 onto tab [®] on the horizontal main frame.

 2. Place the Rear Floor Step ⁴ into slots [©] of the center floor base.

 3. Using the Rear Side Walls ⁵, attach the Rear Flat Seat ⁶ into slots [®] and part ⁷ into slots [®] for both sides of

- 4. Place the Internal Rear Seat Wall sinto the rear floor base using slot (F).
- 5. Place complete rear side walls onto the rear of the vehicle using slots (G).
- 6. Assemble the Rear Seats
 - a. Slide the Rear Frame 9 into slots H of the rear floor base.
 - b. Attach the Side Seat Legs 10 into the rear floor base and the rear frame using slot ①.
 - c. Place the Rear Seat 10 onto the completed frame.
 - d. Then glue the Rear Seat Rest 2 onto the rear frame to create the back-rest cushion.
- 7. Place the Tailgate 13 onto the rear of the vehicle using slots (L)
- 8. The Driver & Passenger Seats are made by attaching the Front Seat Frames 10 into the slots on the Center Floor Base in slots (K), then place the Front Seat Base (5) onto the seat frame and finish off the Back-rest (6) by placing onto the seat frame.
- 9. Place the Front Floor Console onto stubs of the horizontal main frame, with the Steering Column Square Hole (N) on the lower right side.
- 10. Attach the Steering Wheel 8 onto the Steering Column 8 and place into slot N.
- 11. Attach the Center Side Walls 19 by sliding them onto the center floor base at stub P and gently clicking them
- 12. Attach the Lower Bonnet Cover aonto slots so that the curved portion faces forward.
- 13. Glue the Front Grill 2 to the rear Grill 2 to form a complete unit and place onto the front of the vehicle onto
- 14. Place both Bonnet Mounts (3A) (3B) into corresponding slots (S) so that (3B) is near the steering wheel.
- 15. Attach Front Bumper a onto slots Tof the Horizontal Main Frame.
- 16. Place the Rear Bumper 25 onto the rear of the vehicle on stubs (U). Place the Tow Bar 26 into the center slot U of the rear bumper.
- 17. The Wheel Axles are made up by sliding two of the Axles 27 to form a cross. Slide these axles into the horizontal main frame through the plus shaped holes W.
- 18. Assemble the wheels by sliding wheels components in this order 28 29 30 31 32 33 34 and 35. Glue Outer Rim Detail 33 to Rim 22. Once all parts are placed on the axle, glue 35 to prevent the wheel from sliding off. Repeat for remaining three wheels.
- 19.*** IMPORTANT *** Remove the Top Bonnet and gently tease the laser cut edges to stretch them as these parts need to bend to fit onto the vehicle. Gently attach to slots (V) on the Lower Bonnet Cover. These parts are easily broken, care must be taken.
- 20. Repeat the process for the front Console Cover and attach to slots On the center side wall 19.
- 21. Attach the Window Frame 38 into slots You the front console cover.











