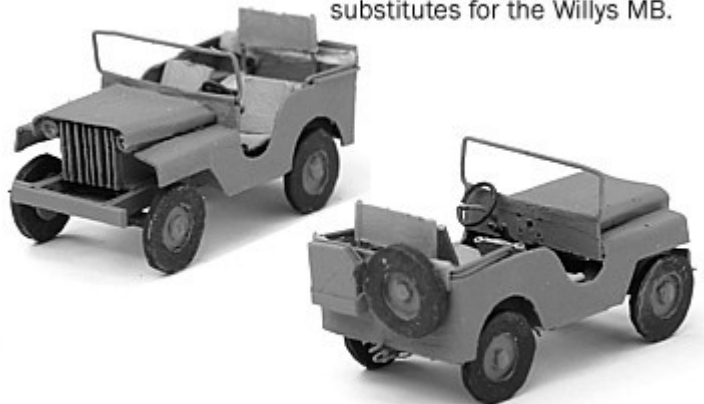


Toothpick Miniatures

by Alexandre Karadimas

Make your own 1:64 miniatures with common household tools and materials

GAZ-64



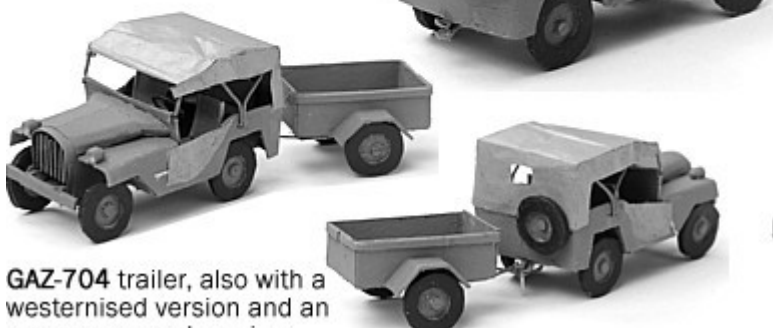
The fictional **GAZ-Willys** substitutes for the Willys MB.



Holden Field Ambulance



The Long Range Desert Group (LRDG) version, including the Vickers-K machine gun and the N°2 Mk 1 light machinegun version.



GAZ-704 trailer, also with a westernised version and an open rear panel version.



There is a **deployed canvas top** option for both versions.

Download this booklet and others for free from <http://www.toothpick-miniatures.com>
Visit the Youtube channel: <https://www.youtube.com/@ToothpickMiniatures-wl7gf>

Booklet 2 – GAZ-64 Version 2 – December 2024

Tooling, Materials and Production aspects

T01 Tools required for all Toothpick Miniatures designs

Pin Ø 0,6 mm

Pin Ø 0,4 mm

Piercing board with a Ø 4 mm hole drilled through it, larger holes are useful

Pair of nail scissors

Small "snap-off blade" utility knife

Pair of thin pliers with a wire-cutting capability

(1) Mechanical pencil Ø 0,7 mm or less (2) Roller pen (even a depleted one) to draw folding lines.

(*) Use a toothpick to apply glue to parts

(3) Set square in metric (4) Stationery hinge clips

(5) Household glue, in liquid or gel form (*)

T02 Tools required for this design

Hole punch Ø 6 mm (preferred) or Ø 5,5 mm

(1) Metal file to deburr wire after cutting. (2) Permanent marker to mark metal wire. (3) Ø 1,4 mm nail, or object of a comparable diameter.

(4) Recommended: a segment of a transparent ruler (4). (5) This ruler of the "aleph.pro" brand has matching measures on both sides, making it a small set square.

Always cut downwards on a cutting board and never towards any part of your body.

Please don't cut yourself.

The cutting board can be a flat piece of wood, MDF or any other suitable material.

M01

Cardboard used in packaging is technically called "thin cardboard". We will distinguish between "very thin" cardboard, as can be found for instance in packaging for biscuits (1), "regular" cardboard found for instance in breakfast cereal boxes or tissue boxes (2) and "thicker" cardboard (3).

Glue works better on the porous side of cardboard packaging. The smooth, printed side is better suited to be painted over. Glueing two smooth sides together doesn't work well.

When accumulated in a front grille, the difference between regular and very thin cardboard becomes quite visible.

M02 Double Wire Clips can be found in bread packaging for instance, they have very malleable wire. DWC plastic can be transformed into parts that match the wire perfectly.

1 mm

0,45 mm

Plastic tubes

If you have double wire clips of slightly different thickness, sort them out and use only the thinner ones for this project.

The basic car miniature will require at least three double wire clips, some special versions even more.

(1) Thin Kraft paper can be found in paper bags for fruits & vegetables. (2) Smooth paper can be found in leaflets and magazines. (3) Rigid Paper can be found for instance in train tickets and magazine covers, it can retain its shape when folded.

1

2

3

4

5

1

4

5

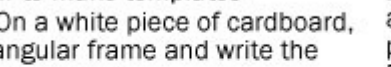
Some parts have a simple design and are best drawn in batches, using a ruler. Several examples are shown in the Steps illustrations.

Other parts have a complex design, which would be too time-consuming to draw from

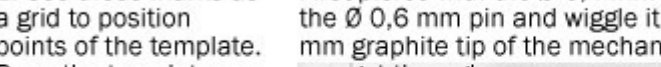
scratch. In these cases we will first make a **template**, a piece of cardboard with all the markings needed to replicate these parts, as well as indications to modify and position them precisely afterwards.

P01 How to make templates

1. On a white piece of cardboard, draw a rectangular frame and write the measures on all sides.
2. Use these marks as a grid to position points of the template. Draw the template.
3. Pierce the points as indicated then cut to shape.
4. Label the template. Draw the location of the folding lines with a distinct colour, also mark "special" dots.



First pierce with the Ø 0,4 mm pin then use the Ø 0,6 mm pin and wiggle it so the Ø 0,7 mm graphite tip of the mechanical pencil can get through.



Most templates are on the central pages (pages 6 & 7)

P02

Wheel Ø 12 to 12,5 mm
Compass radius 6 mm

Wheel Ø 11,5 to 12 mm

Wheel Ø 11 to 11,5 mm

Precision: Dimensions are given in increments of 0,5 millimeters. For this design, a compass measuring 5,75 millimeters is necessary.

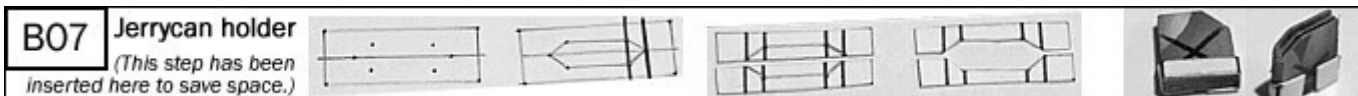
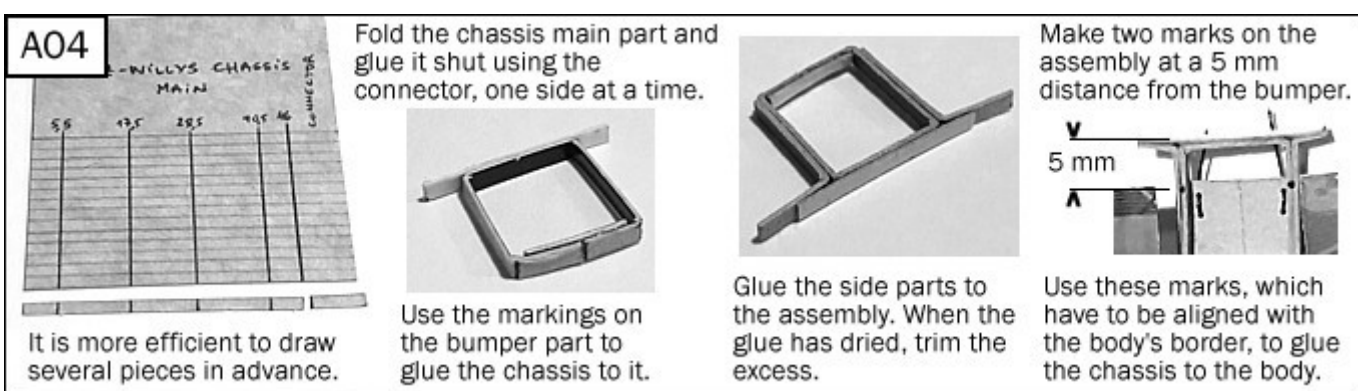
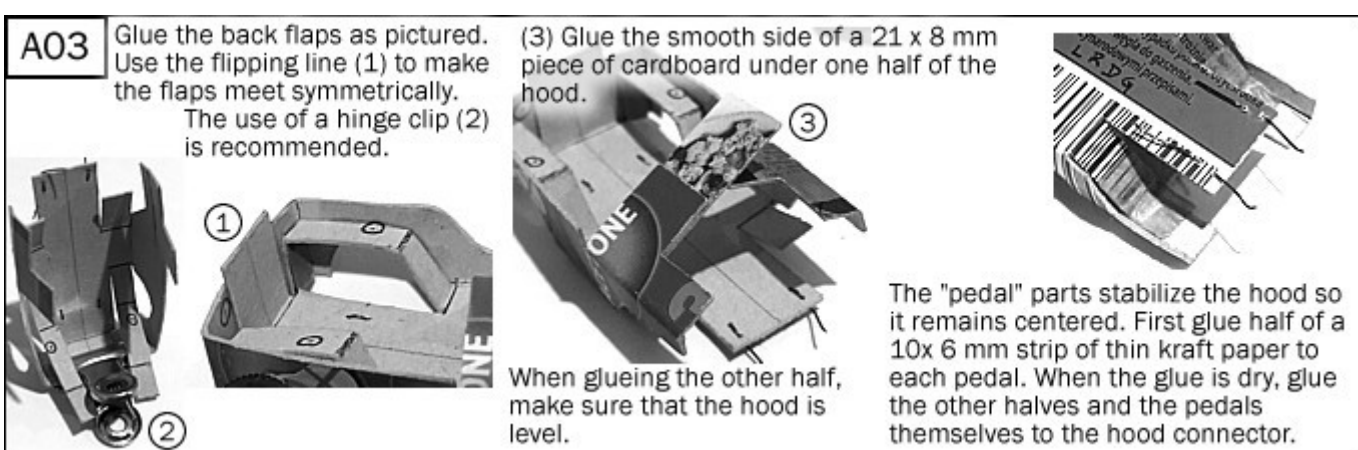
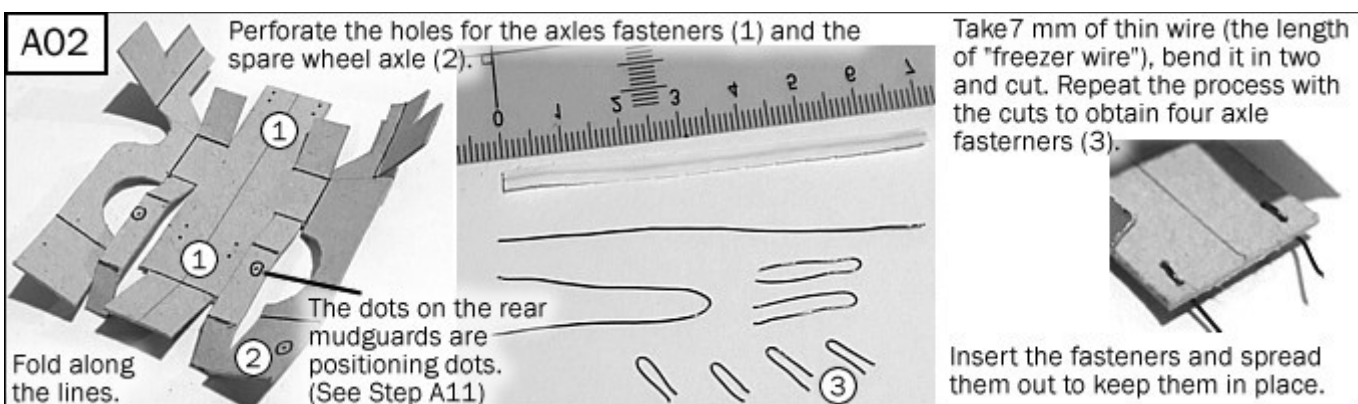
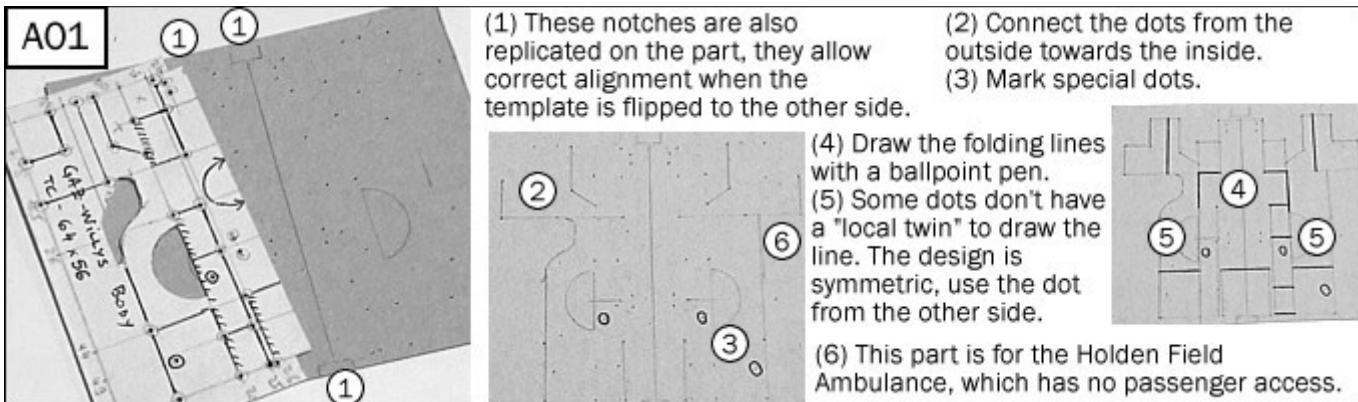
As shown here, make a marking at 5,5 mm and another at 6 mm. Pierce between the two markings.

It is more time-efficient to build these miniatures designs in **batches**. It takes about 18 hours to assemble three miniature cars of

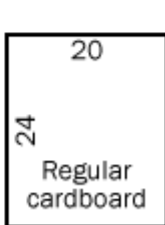
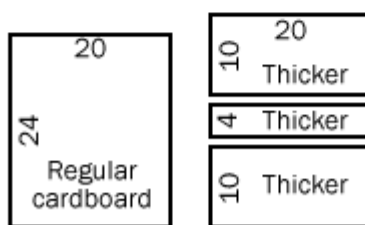
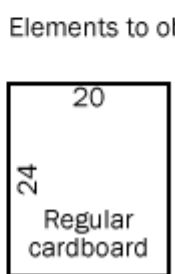
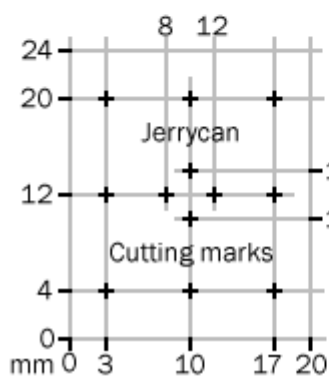
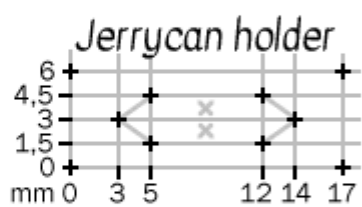
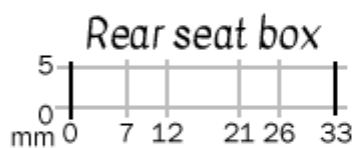
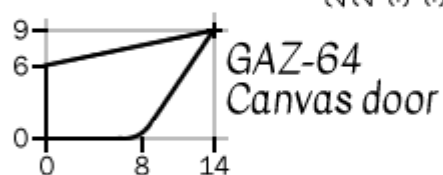
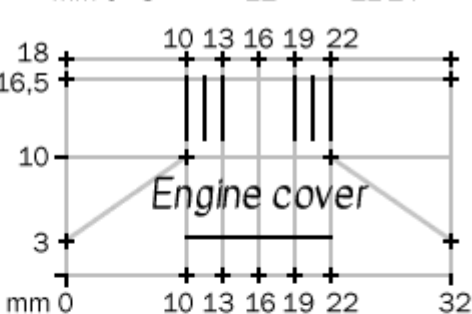
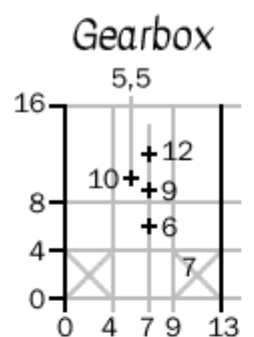
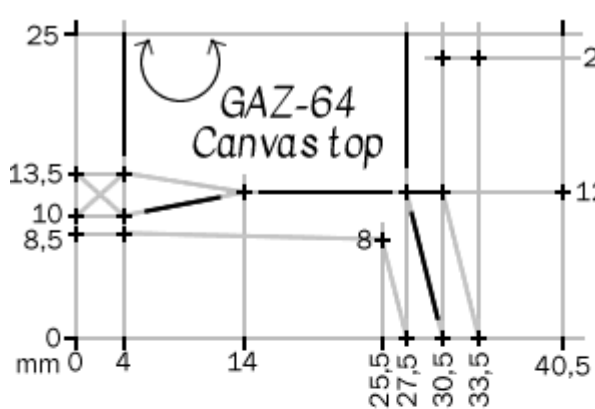
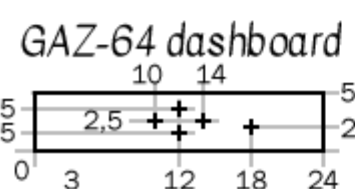
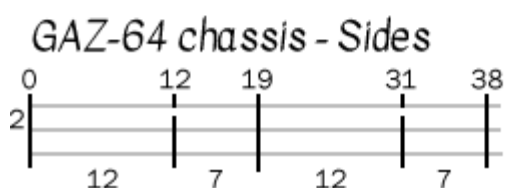
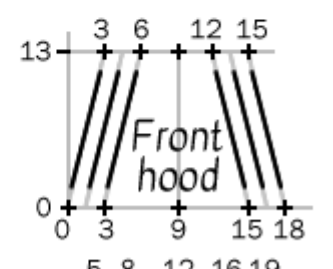
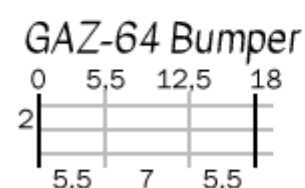
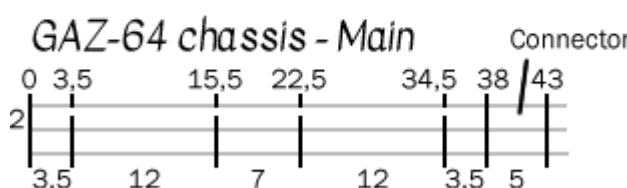
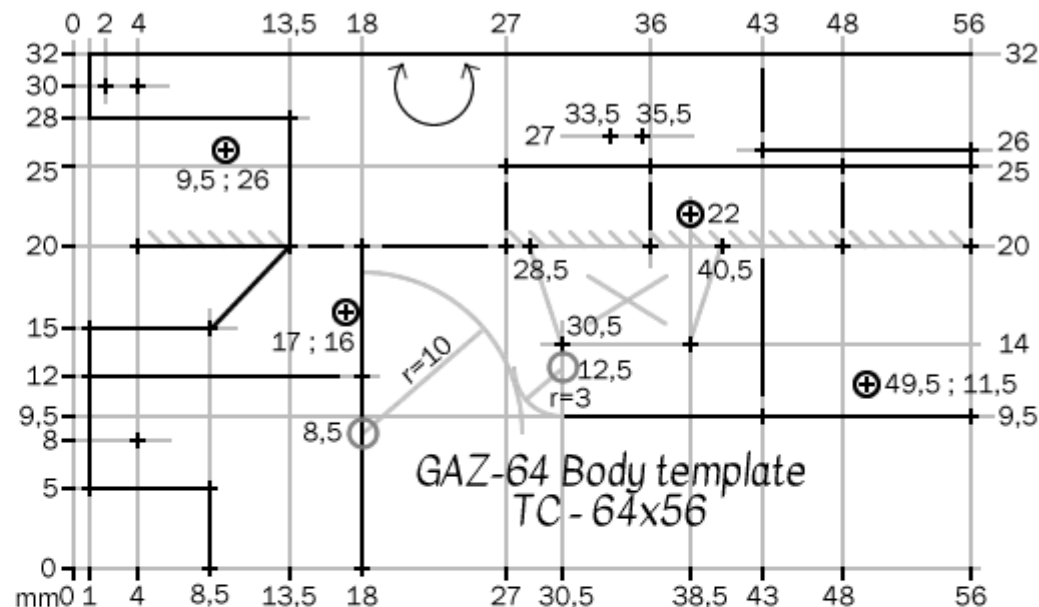
this design, not counting the time necessary to make the templates and the part batches.

Part A - the car's body

Most images are for the simpler "GAZ-Willys" version, Steps from A12 on are for the GAZ-64.

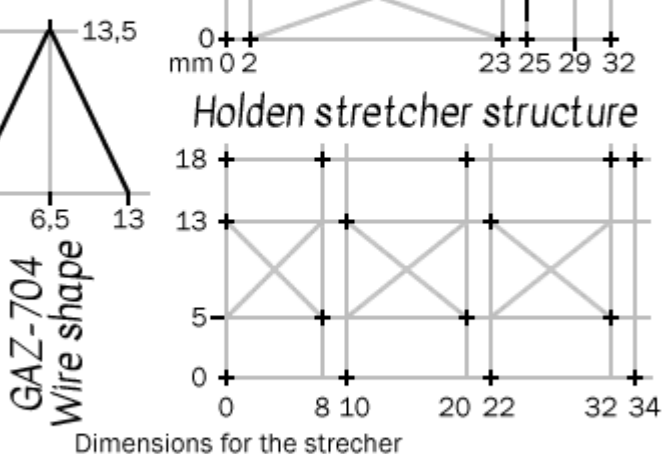
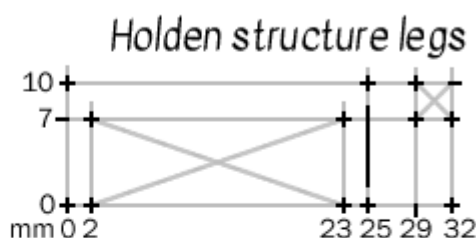
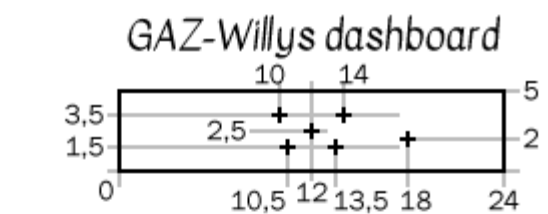
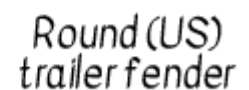
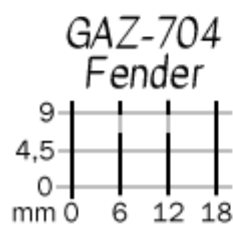
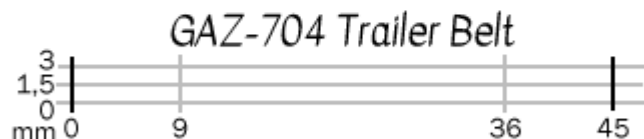
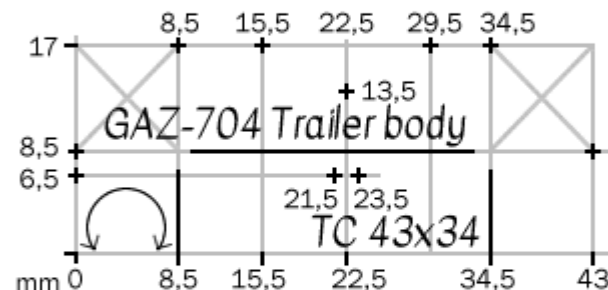
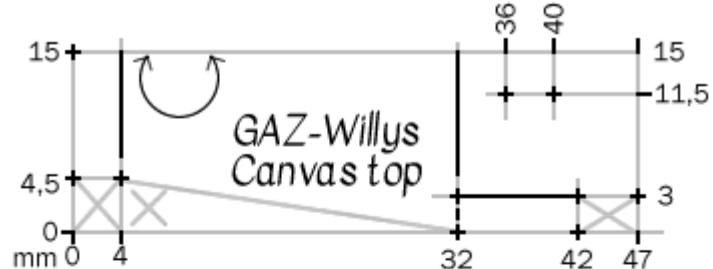
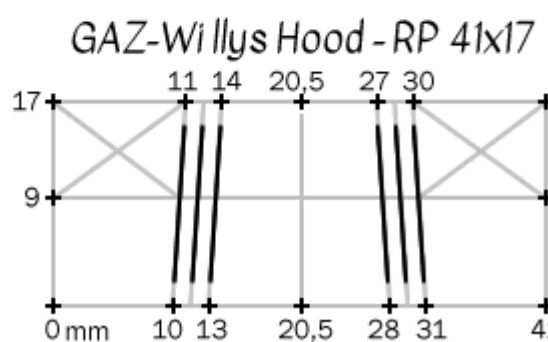
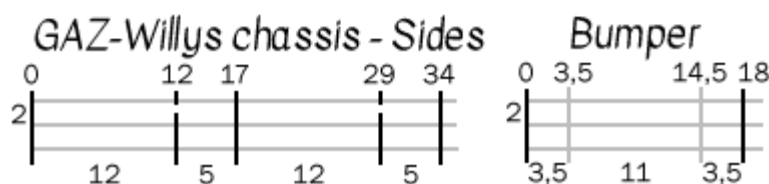
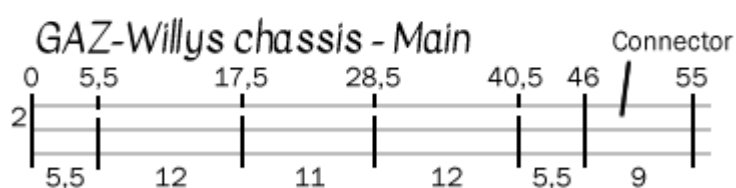
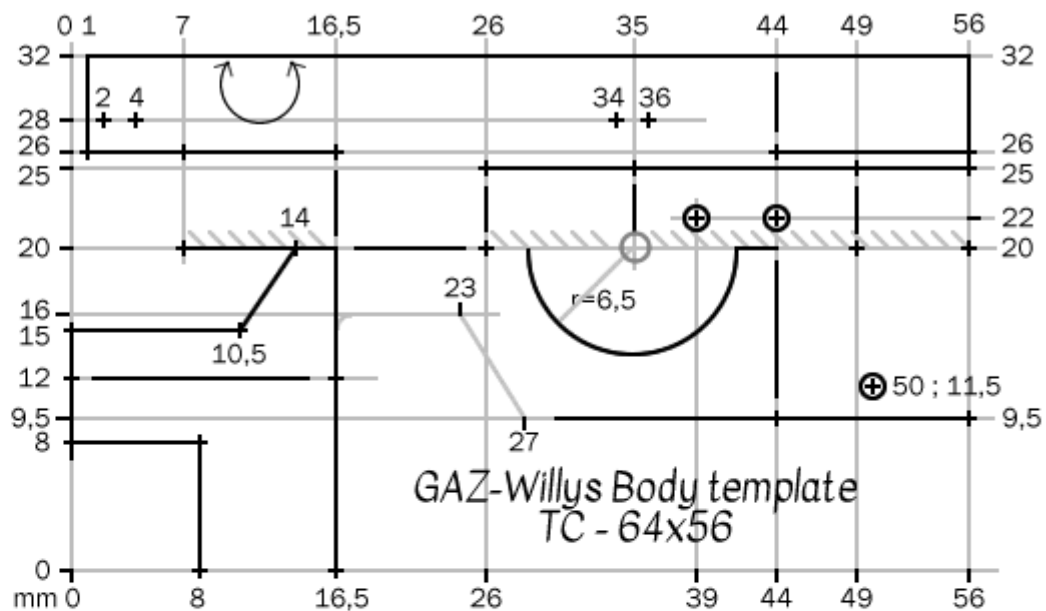


GAZ-64
Templates
Scale 1:64
Page 1/2

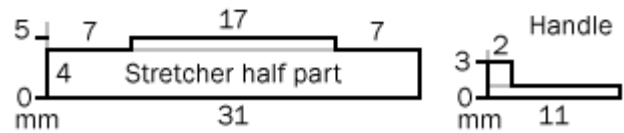


Diagrams on this page are not all at the same scale

GAZ-Willys
Templates
Scale 1:64
Page 2/2

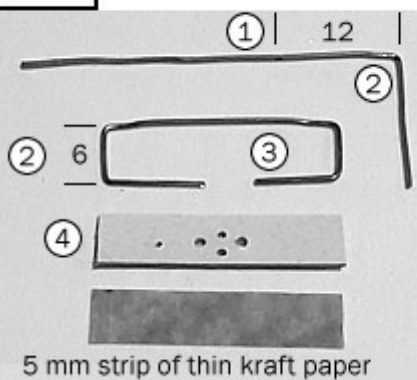


Dimensions for the stretcher



Diagrams on this page are not all at the same scale

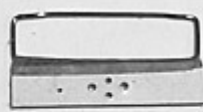
A09 Windshield and dashboard



- (1) On a straightened piece of DWC wire, measure the middle point (usually at 25 mm) and from there measure 12 mm on both sides.
- (2) Fold the sides from these points and measure 6 mm on both sides.
- (3) Fold the remainder of the piece of wire as depicted.
- (4) Use the template to create the dashboard part from a 5 mm strip.



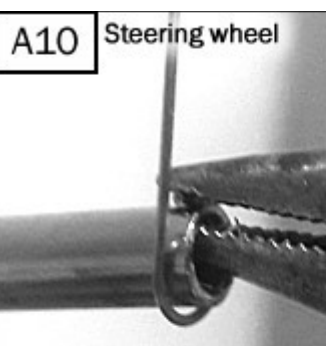
Align the assembly with the front of the body and make a marking inside the hood where the steering wheel shaft will be. Using the nail scissors, cut a notch (through three layers of materials) at this position.



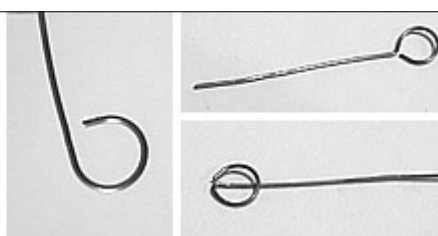
Glue the strip of thin kraft paper to the upper side of the dashboard, then insert the windshield frame and glue the remainder to the other side.



A10 Steering wheel



Wrap a piece of DWC wire around a 5 mm nail. A 5 mm tube as shown here makes the process easier.



Using the pliers, fold the part as depicted.



The steering wheel shaft is about 15 mm long. Trim to length to adjust in several cut.

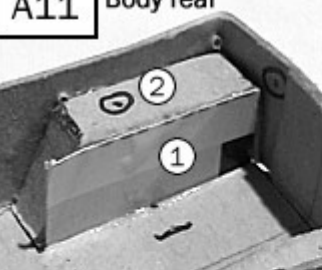
For the GAZ-Willys, the steering wheel rests against the chassis part on the front and the "pedal" on the side.
(1) Notice the sun compass.



(2) For the GAZ-64, the steering wheel is inserted in the "pedal" through a hole and held in place with a DWC tube.

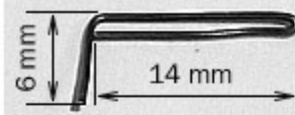


A11 Body rear



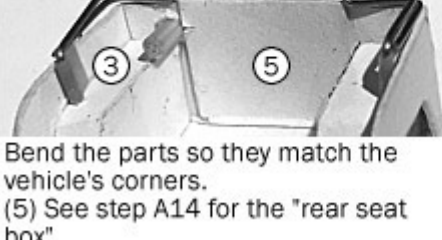
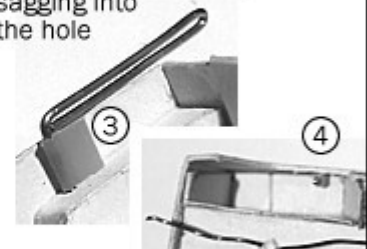
(1) The rear mudguard cover is a 17 x 10 mm piece of smooth paper. Apply glue to the side and to the bottom.

(2) Use the positioning dot to locate where to pierce through the mudguard, about 1 mm away from the side.



Measure 14 mm on a piece of DWC wire and fold it there. Fold the overlapping piece over at a straight angle. Cut so the part is 6 mm high.

(3) Cut a flag-shaped piece of Double Wire Clip plastic so the loop is above the vehicle's side. This part also prevents the top bow assembly from sagging into the hole



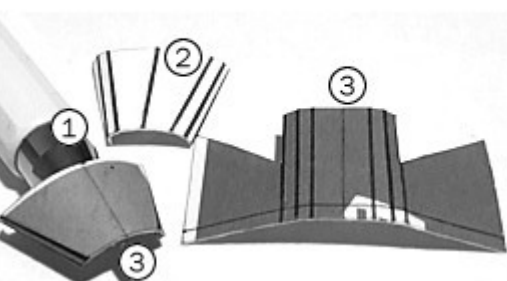
Bend the parts so they match the vehicle's corners.
(5) See step A14 for the "rear seat box"

Rolled canvas top: 32 x 12 mm strip of thin kraft paper. Fold 4 mm inwards on both sides. Fold in half lengthwise two times, to obtain a part about 2,5 mm tall. Glue this part so it straddles the parts in the rear.

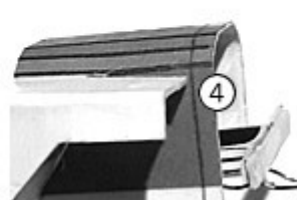
(4) A 1 mm long piece of DWC tube on the other side holds the part in place. The part is very small, use pliers to bring it into position.

A12 GAZ-64 hoods

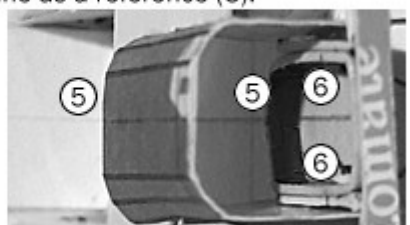
(1) Use a conical object to give the rear hood a more curved shape.



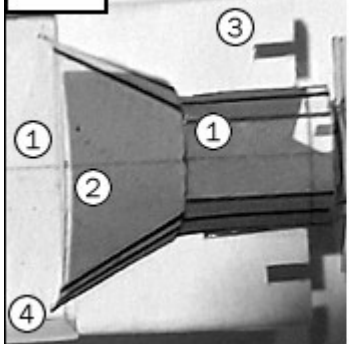
(2) Fold then unfold the "front hood" part in two in the middle to create a visible fold.
(3) The other parts are not folded in the middle but have a positioning line.



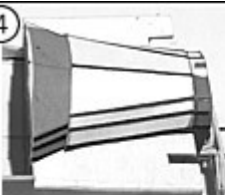
Glue the "engine cover" part using the positioning line so it protrudes by 1,5 mm (4) and the body's central line as a reference (5).



(6) The chassis positioning points are also 5 mm from the front.

A13

(1) Glue the rear hood part to the engine cover part and the underlying body, using the positioning line and body's central line. (2) The parts center has also to be vertically aligned with the body's hood. (3) Notice the 2 mm wide slits for the headlights. (4) Trim the excess.



Glue the front hood part to the assembly, aligned with the body's front, leaving 1,5 mm of the engine cover protruding.

Use three pairs of grille elements, 7 mm high. The bottom plate is 8 x 5 mm.



(Note: the front hood shown above was made like a GAZ-Willys hood, with tabs. Its sides are more vertical.)

A14

Final GAZ-64 details



Cut 2 mm from the stem of a Q-tip, then use the point of a nail to push its center in. Glue both headlights so they are parallel.



Bend about 10 mm of medium wire into a U-shaped hook with a 6 mm long side. After painting, leave it permanently on the trailer hitch. Move it with tweezers when connecting a trailer.

Rolled canvas door: after painting insert half of 100 mm of thread into the side hole. Roll a 8 mm wide strip of thin kraft paper into a tube. Cut a 8 mm piece from it and glue it to the side. Tie a double knot, keep 4 mm of both ends. Paint the assembly.



Glue the rear seat box to the body rear.



Part B - the car's body

Subassemblies to be painted separately

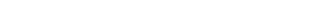
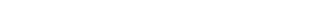
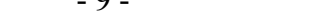
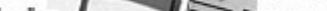
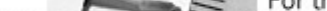
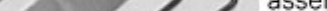
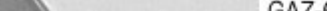
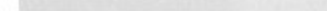
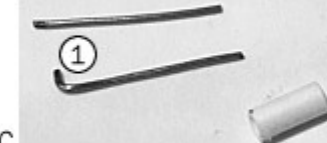
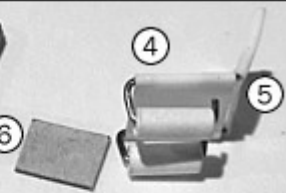
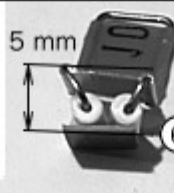
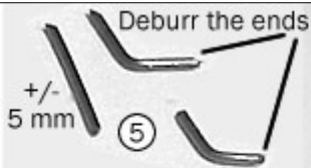
B01

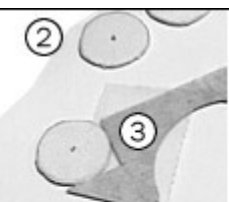
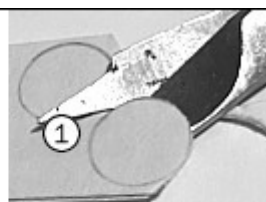
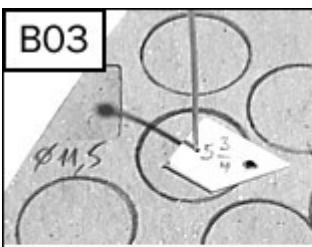
Front seats



The DWC plastic sheath is 7,5 mm wide. Use one as a reference to cut the 7,5 x 7,5 mm parts that are needed for the front seats.

(1) Cut a 14 mm long piece of medium wire (DWC wire) and bend a corner at one end. Insert it into a 6 mm piece of Q-Tip stem then bend it at a right angle (2). Mark it at 5 mm from the bottom of the Q-Tip (3) and bend it backwards so it can be inserted into the seat part (4).





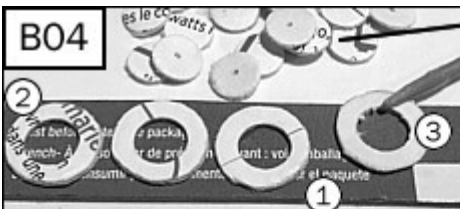
Glue two pieces of thin cardboard together, use a 5,75 mm compass to draw circles (see Step P02, p.3).

(1) Cut so the line remains visible to you, this ensures smaller cuts and a more regular shape.

(2) Draw a dot on the center, then attach it to a piece of cardboard with an angle (3) using adhesive tape.

Turn the hole punch upside down (4) and use the piece of cardboard (3) to bring the wheel in position. Use the dot to position it in the hole's center.

(In order to avoid the visual tricks created by hard shadows, avoid direct light.)

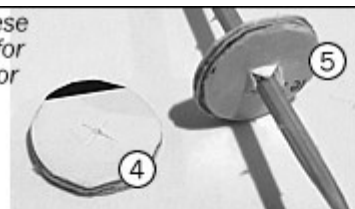


You may want to keep these snippets as road wheels for such vehicles as the LVT or the Churchill tank.

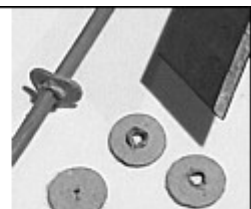


(1) Glue two pieces of thin cardboard together and cut them in 14 mm strips. (2) Glue the perforated wheels on the strip. (3) Use a toothpick to apply glue on the porous side and also to fold the hole's irregularities inwards.

Cut the assembly using the perforated part as a guide.



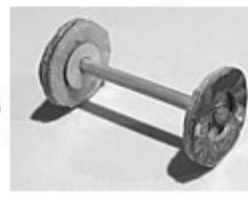
Perforate the assembly in its center with a thin pin. On the backside, cut a cross across the hole (4), then use a toothpick to enlarge the hole (5).



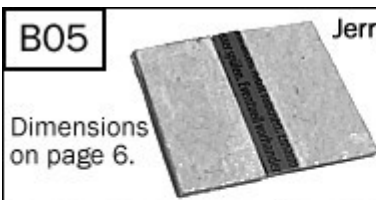
Use the same procedure on a pair of single-thickness round snippets. Remove the excess.



Use the same excess removal procedure on a pair of wheels for the forward axle. The excess will not be visible on the rear axle.



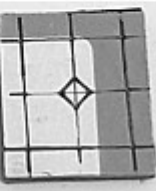
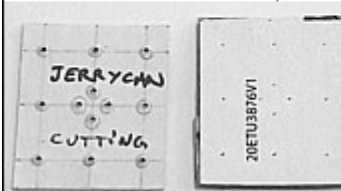
For the axles, cut two 23 mm pieces of toothpick. For the **forward axle**, first slide the snippets on the axle so their smooth sides are showing, these are **wheel hubs**. Then slide the wheel assemblies on the axle. The **spare wheel axle** is 4 mm long.



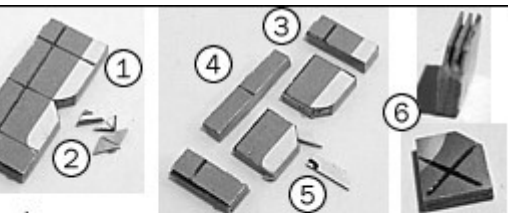
Jerrycans - Captive Cardboard Method

Dimensions on page 6.

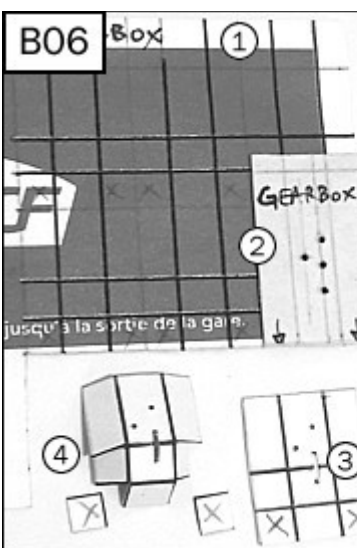
As with the grille assembly, apply glue on the side elements and only at the very limits of the central strip. The outer panels are showing their smooth side.



Use the cutting template, draw lines between dots as illustrated.



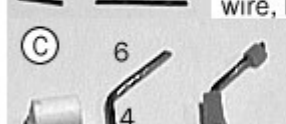
(1) First cut the assembly in two along the long central line. (2) Cut away the material at the center. (3) Remove the lateral margins then the remaining margin (4). (5) Remove the captive cardboard. (6) With a roller pen, draw a X on each side.



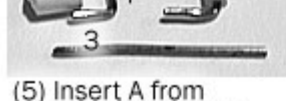
(1) Draw the lines for several **gearboxes** on a piece of rigid paper. The dimensions are provided with the template schematics on page 6. Draw over the folding lines with a roller pen.
 (2) Align the template to the bottom and sides, draw the dots.
 (3) Perforate. Cut a slit between the two holes on the bottom right.
 (4) Cut the side lines and fold so the shorter sides are below the larger sides.



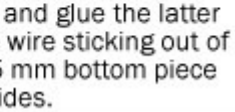
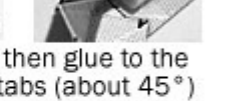
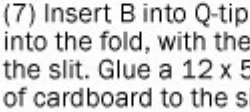
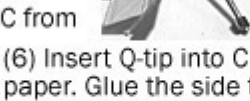
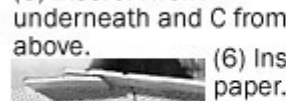
(A) **Front axle engagement lever:** 5 mm of DWC wire, 2x DWC tube 2 mm.



(B) **Hand brake lever:** 10 mm of DWC wire, bent at 2 mm, 2 mm of Q-tip stem.



(C) **Gear shifting lever:** 13 mm of DWC wire, 3 mm of Q-tip stem, DWC tube 3 mm and 1 mm.

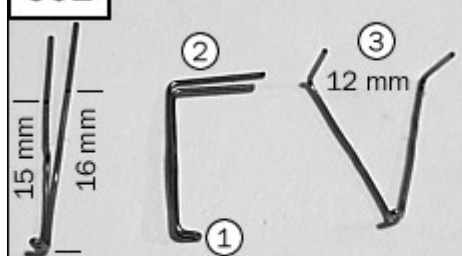


Part C

Assembly after painting - Special versions

C01

GAZ-Willys top bow assembly

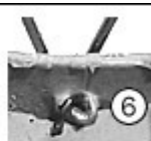


Bend medium wire in two. Bend 3 mm at a right angle (1). Make a 15 mm mark (front pole) and 16 mm mark (rear pole).

(2) Bend at the marks, in the same direction than the foot. Remember the part for the other side is mirrored.
(3) Spread the two ends 12 mm apart.



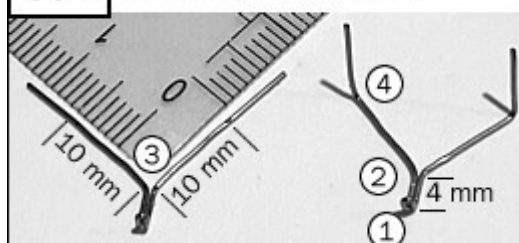
(5) Slide 15 mm long DWC tubes into the assemblies' tips.
(6) Bend a 35 mm piece of thin wire in two and insert it so the loop straddles the assembly's foot.
(7) Twirl the wire then hide it under the rear fender.



(4) Perforate the rear positioning dot and make another hole 1 mm rearwards from it. Perforate the body wall and enlarge with the tip of the utility knife so that the assembly's foot can enter.

C02

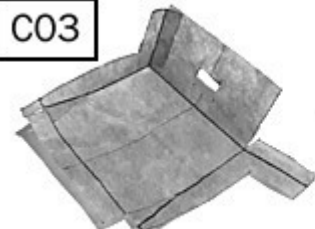
GAZ-64 top bow assembly



Bend medium wire in two. Bend 3 mm at a right angle (1). Make a 4 mm mark on both poles, then bend each pole at a 45° angle (3), the angle between both poles is 90°. (4) Bend the remaining wire in the same direction as the foot. The rest of the procedure is the same as the GAZ-Willys top bow assembly (Step C01). The top bow has to be assembled before priming and painting.



C03



Assemble the GAZ-64 canvas top as shown. Trim the 4 mm tab in the front so it can slide inside the windshield.



Fold the windshield on the hood. Slide the tab inside then apply glue to its extremity. Fold the tab so it connects with the underside of the canvas top. The assembly procedure for the GAZ-Willys is similar.



When painting the canvas, protect the hood underneath. Also paint the inside parts that will be visible from the outside.
(1) This piece of cardboard has been taped to the bottom of the body with adhesive tape, it helps when painting.



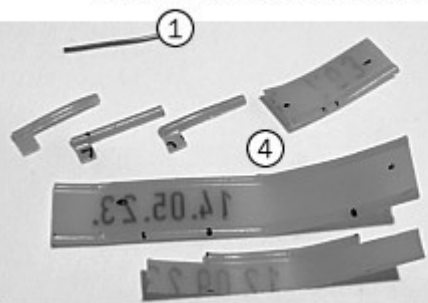
(2) After painting the body and the subassemblies, insert the **axles** between the thin wire strands and twirl these together, then bend them out of sight.

Assembly order **without a canvas top**: 1- Start by glueing the gearbox in place. 2 - The front seats 3 - The spare wheel 4 - The rear seat.

Assembly order **with a canvas top**: 1- The gearbox 2 - The front seats 3 - The rear seat 4 - The canvas top 5 - The spare wheel.

C04

Use the dimensions on page 7 to cut two **stretcher** halves and four handles from DWC plastic. Also prepare four pieces of medium wire (1) at least 12 mm long.

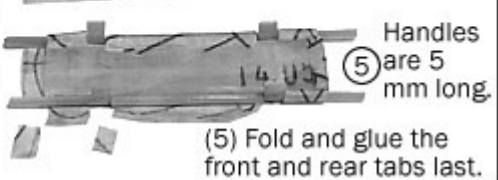


(2) Assemble the two halves together with a piece of adhesive tape on the top side. The piece of tape is more than 40 mm long, so its ends can be taped to the underside.

(3) Slide the medium wire into the central part, use longer wire parts if a bend in the plastic needs to be straightened (4).



37 x 14 mm piece of thin kraft paper

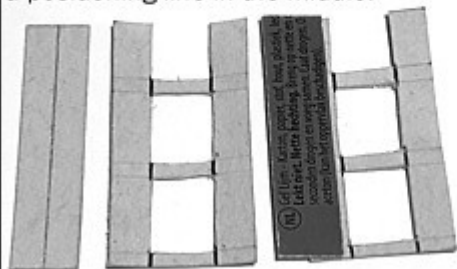


Handles (5) are 5 mm long.

(5) Fold and glue the front and rear tabs last.

C05

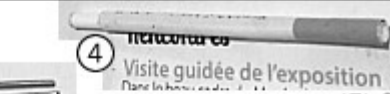
Use the dimensions on page 7 to cut two **ambulance structure halves** and two 34 x 2 mm pieces of cardboard with a positioning line in the middle.



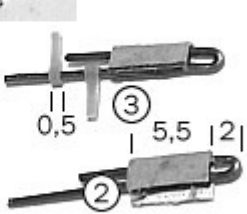
Notice that there is a 1 mm gap on each side of the cardboard rectangle, allowing the stretchers to slide inside the structure and on top of it.



Glue a square of regular cardboard under the **spare wheel**, which will be glued to the front hood. After painting, glue the **GAZ-Willys rear seat** on the driver-side fender.

C06**Vickers-K**

(1) Take a 27 mm long piece of medium wire, make a marking at 11 mm and fold it 180°.

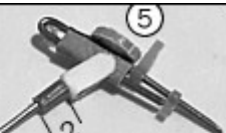
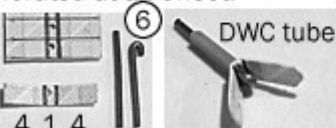


(2) Fold a 6x5,5mm piece of rigid paper so that one end is flush with the top of the barrel. (3) Trim the excess.

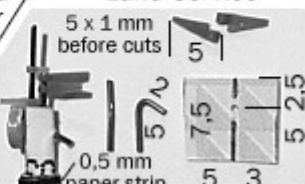
(4) Glue smooth paper (approx. 50 mm) on a Q-tip stem into a roll until it reaches a diameter of 3,5 mm.

(5) Cut a 1mm slice from that roll and glue it flush with the front of the receiver.

(6) Bend the end of a 10 mm piece of medium wire 180°. Insert it into a piece of rigid paper; notice the latter is perforated at an offset.



Vickers-K N°2 Mk1 Land Service

**C07****LRDG features**

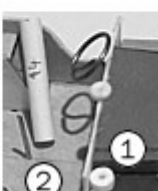
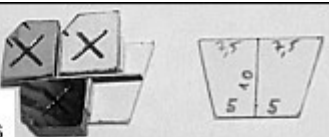
For the **condenser**: cut 5 mm from the 3,5 diameter roll (see Step C06), insert 20 mm of thin wire with a small hook on one end.



The LRDG jeep's dashboard is only 4 mm high and flush with the hood. A 0,5 mm slice of Q-tip is glued on it, it is the **Bagnold sun compass** (see step A10). The LRDG jeep has no top bow, no rear seat and no rear seat box.

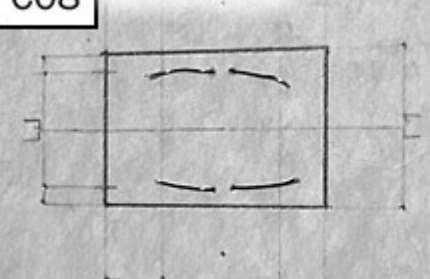


For the **row of jerrycans**, glue 6,5 x 5 mm pieces of regular cardboard between each jerrycan. For the **hood jerrycans**, glue the jerrycans to a piece of cardboard as shown here, using 1 to 1,5 mm high interstitial strips.

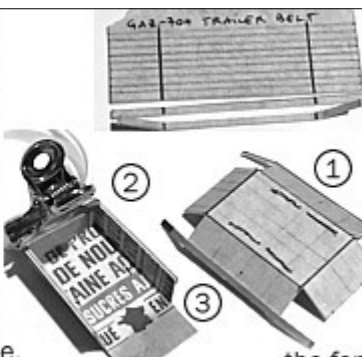


(1) To insert the **front stand**, perforate the hood at 1 mm from the dashboard and 2 mm from the side. Glue a 1 mm slice of Q-tip over it, using a piece of medium wire to guide it.

(2) For the **central stand**, perforate between the two starting points of the rear fenders. Bend a 16 mm piece of medium wire in two at 90°, glue the half underneath with thin kraft paper. Insert 14 mm of Q-tip stem.

C08**GAZ-704 trailer**

The porous side is on the outside here. Notice the axle wire is oriented outwards.



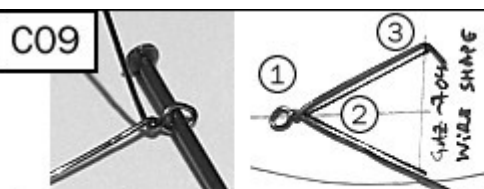
(1) Glue the belt parts to the sides, flush with the top. (2) Glue the ends to the front and rear. (3) Notice the open rear panel.



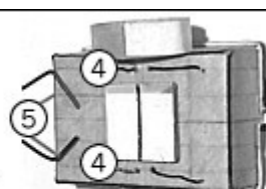
(4) 10 x 10 mm square from three layers of regular cardboard glued together. A "fold line" helps to position the axle. The toothpick for the **trailer axle** is 26 mm long.



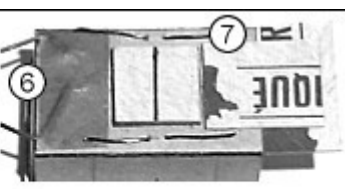
(5) Use the markings to position the fenders. (US version) Close the loop with tape, shape half of it into a semi-circle.

C09

(1) Bend 50 mm of medium wire in the middle, use the Ø 1,4 mm nail to create a loop. (2) Bend the wire so it matches the "wire shape" reference. (3) Mark these intersections to bend the ends inwards.



Use the markings on the body to position it (4) and the central line (5) to make sure it is symmetrical.



(6) Glue thin kraft paper over the wire ends. (7) A separate rear panel glued with a small interstice is more realistic.