

SEPTEMBER 1923

# MECCANO

## MAGAZINE

*Published in the interests of Boys*

PRICE

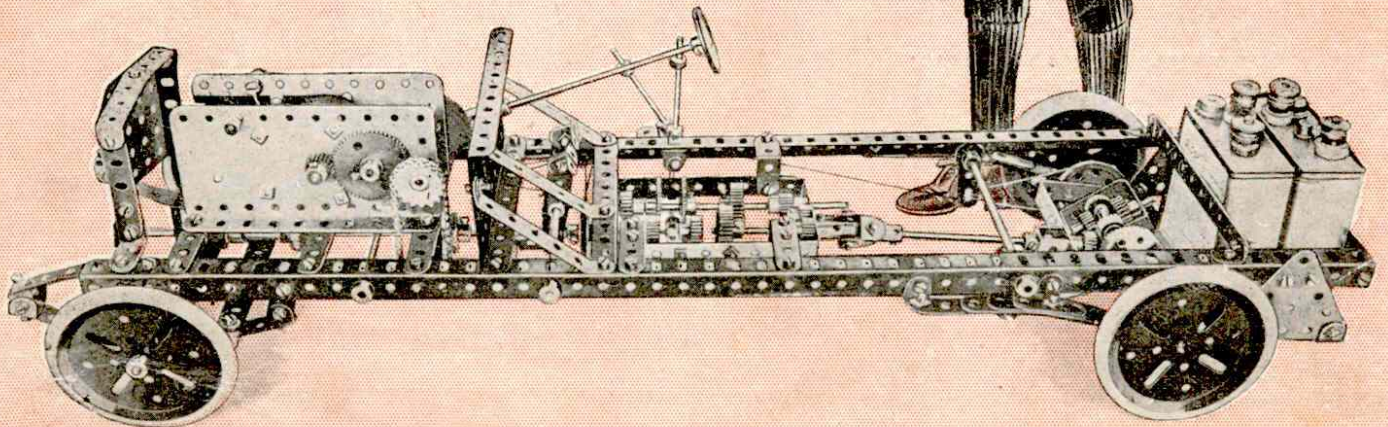
1<sup>D</sup>

VOL. VIII.

No. 9

The New  
MECCANO CHASSIS

SEE PAGE 106





THE

# MECCANO MOTOR CHASSIS

Full Instructions for Building this Interesting Model

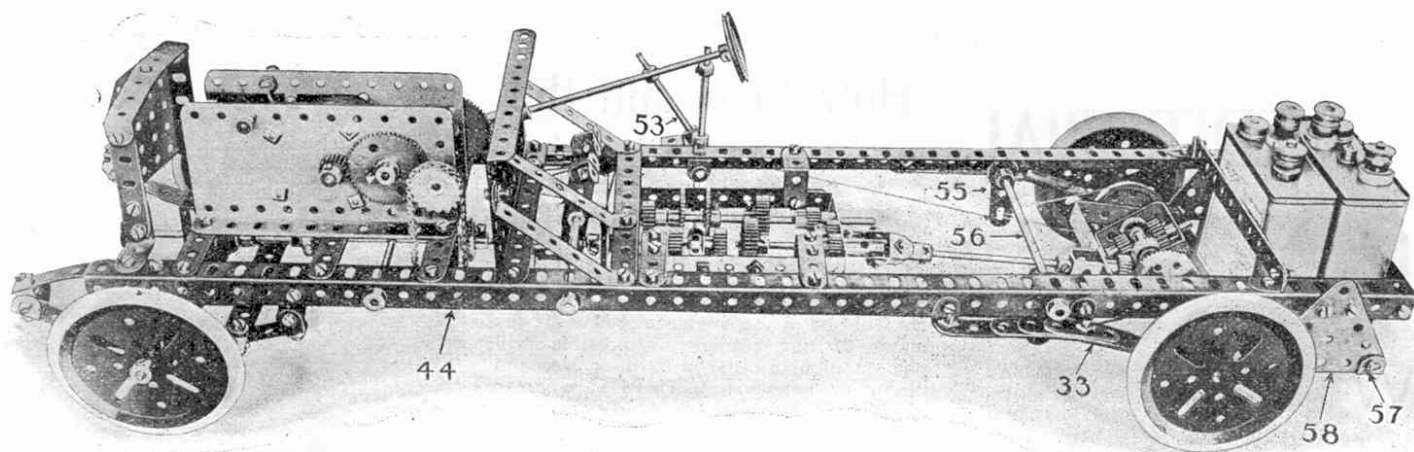


Fig. A. The Complete Chassis

IN printing these full instructions for building the Meccano Motor Chassis we hope that many of our readers will be induced to construct this splendid model, which we consider to be a triumph in model making. When exhibited at the British Industries Fair the Chassis claimed the attention of His Majesty the King, and was also the centre of marked attention from thousands of other visitors to the Fair. It is an accurate reproduction of "the real thing," as are all Meccano models, and so perfectly does it demonstrate the main mechanical features of a modern motor-car that it is in use at several schools of motoring for teaching purposes.

## A Real Gear-Box

The Chassis frame is made of 24" angle girders connected by  $5\frac{1}{2}$ " strips, the overall length being 26" and breadth  $7\frac{3}{4}$ ". It is driven by a Meccano Electric Motor, mounted in the position occupied by the engine in real automobile practice. The current is obtained from a 4-volt accumulator, mounted at the rear of the Chassis. The drive is through a two-speed, sliding-pinion gear-box and universal-jointed propeller shaft to a gear-driven back axle, on which is situated the built-up differential. Direct drive is obtained on top gear and the change-speed gear is actuated by a cross shaft connected to the gear lever, the gears sliding into position by successive backward or forward movements of the lever.

The universal joint of the propeller shaft is a combination of the cross-pin and sliding types, and operates in exactly the same manner as on a real Chassis. The steering, which is on the Ackermann principle, also follows actual car practice. Worm and pinion is used, and the shaft is connected by rods and strips to the steering swivels. The Chassis, which is under-slung—resting on built-up cantilever elliptical-springs—is fitted with a gear-box having two forward speeds and reverse.

## Begin by Building the Frame

The Meccano Chassis is not difficult to build, and a great amount of fun and practical instruction may be obtained when the model is completed. It is very realistic to see this chassis running around under its own power, or to set it to run up a steep incline and drop into low gear by flicking the change-speed lever with the finger, when the gradient causes the speed to fall off.

As in building a motor-car it is best to begin to build this model by making up the Chassis frame, the sides (1 Fig. C), of which are  $24\frac{1}{2}$ " angle girders connected by  $5\frac{1}{2}$ " strips (2). The front steering axles (3) and their springs (4) may then be built on to the frame as shewn.

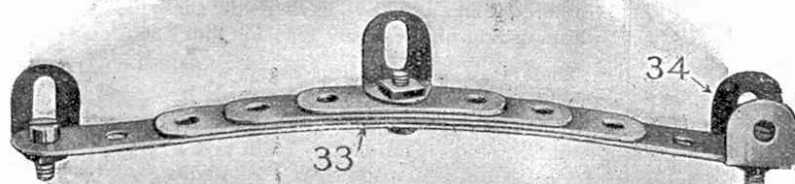


Fig. B. Rear Leaf-Spring

The stub axles (3) are fitted into the couplings (5) and swivel in 1" reversed angle brackets (6) which are bolted to two overlapped  $5\frac{1}{2}$ " strips in order to give a projecting end hole on each side to form a bearing

## Meccano Motor Chassis—(cont.)

for the couplings (5). These  $5\frac{1}{2}$ " strips also support the springs (4). The couplings (5) are moved to steer the car by means of a 1" rod which is gripped in the lower part of the coupling 5A and fitted with a crank (7) connected by a strip (8) to another  $1\frac{1}{2}$ " strip secured to a crank (9) on the rod of a gear wheel (10) which is rotated by a worm (11) on the steering wheel (12). The strip 8 is connected to the crank 9 extension by an angle bracket lock-nutted to give free pivotal movement.

The wheels are caused to turn together by nipping the 2" threaded rods (14) into the couplings 5 and 5A by screws, the outer ends of the two threaded rods screwing into threaded bosses (13) connected to the outer ends of  $5\frac{1}{2}$ " and  $2\frac{1}{2}$ " strips overlapped three holes. The bosses are coupled to the strips by screws (15) threaded into the bosses with washers beneath.

The brake lever (53) and change speed lever (54 Fig. D) are bolted to the side frame. The brake lever (53 Fig. A) is connected by a cord to a crank (55) nipped on an axle rod (56) which carries a similar crank on the near side. From the ends of these cranks the brake cords are carried round the brake drums. The change speed lever (54 Fig. D) is fitted at the lower end with a

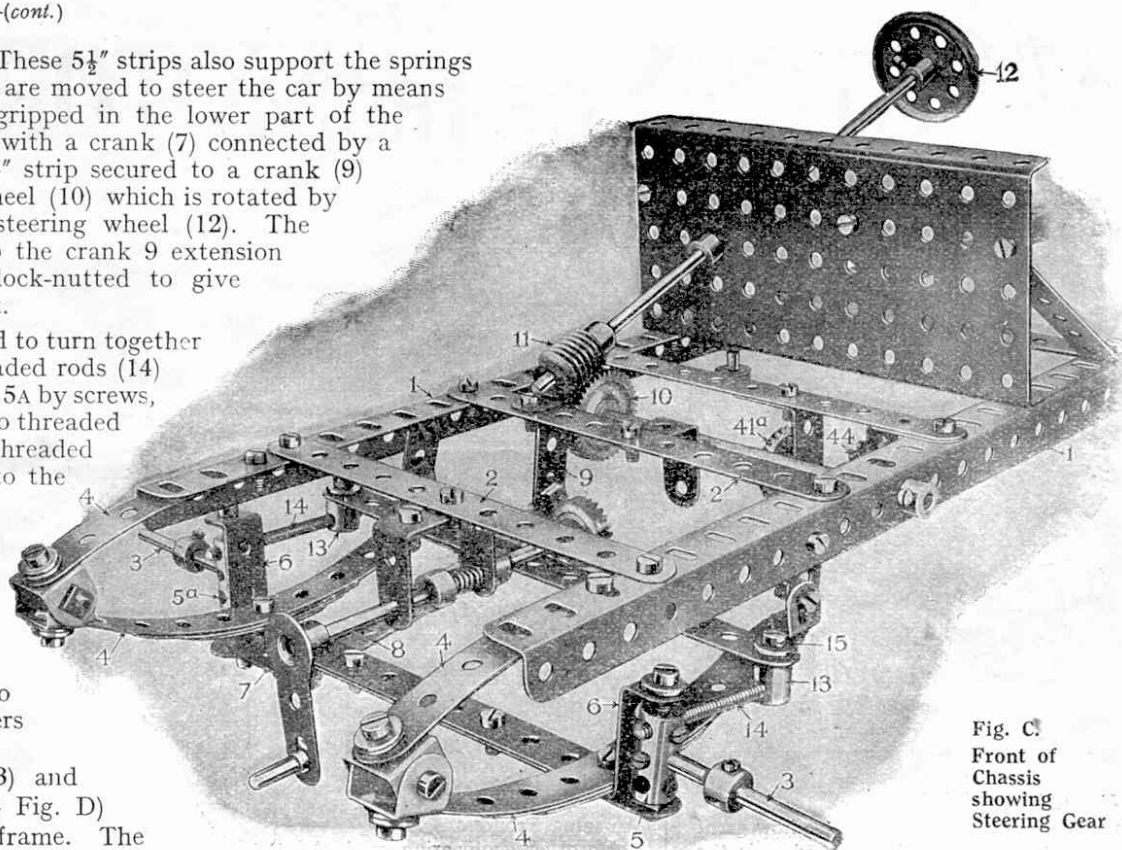


Fig. C.  
Front of  
Chassis  
showing  
Steering Gear

coupling (55) carrying a 2" rod on which is a collar (55A) which engages between the gear wheels, as will be described later.

The concluding instalment of this article will appear in next month's issue and will deal with the construction of the gear-box and differential.

## Parts required to Build the Meccano Chassis

12 $5\frac{1}{2}$ " Perforated Strips	2 $\frac{1}{2}$ " Pulley Wheels	1 $5\frac{1}{2}$ " $\times$ $2\frac{1}{2}$ " Flanged
3 $4\frac{1}{2}$ " " "	(fast)	Plate
7 $3\frac{1}{2}$ " " "	1 Bush Wheel	1 $3\frac{1}{2}$ " $\times$ $2\frac{1}{2}$ " " "
3 $3\frac{1}{2}$ " " "	6 $\frac{3}{4}$ " Pinion Wheels	24 Collars
7 $2\frac{1}{2}$ " " "	4 $\frac{1}{2}$ " " "	5 Cranks
2 $2\frac{1}{2}$ " " "	4 50 Toothed Gear	8 Couplings
6 $1\frac{1}{2}$ " " "	Wheels	2 Threaded Bosses
2 $24\frac{1}{2}$ " Angle Girders	1 56 " " "	2 $2\frac{1}{2}$ " Triangular Plates
3 Flat Brackets	3 1" Gear Wheels	2 2" Screwed Rods
10 Double "	1 $1\frac{1}{2}$ " Contrate Wheel	2 1" " "
18 Angle "	4 $\frac{3}{4}$ " " "	2 1" Sprocket Wheels
11 1" Angle "	2 Bevel Gear Wheels	2 $\frac{3}{4}$ " Bolts
2 8" Axle Rods	1 Worm Wheel	1 Threaded Pin
4 6" " "	12 Nuts	2 Pivot Bolts
1 5" " "	90 " and Bolts	29 Washers
1 $4\frac{1}{2}$ " " "	1 2" Spring	4 $3\frac{1}{2}$ " $\times$ $\frac{1}{4}$ " Rubber Rings
2 $3\frac{1}{2}$ " " "	1 Double Bent Strip	2 1" Reversed Angle
5 $2\frac{1}{2}$ " " "	2 $1\frac{1}{2}$ " $\times$ $\frac{1}{2}$ " Double Angle	Brackets
3 2" " "	Strips	
5 1" " "	1 $3\frac{1}{2}$ " $\times$ $\frac{1}{2}$ " " "	1 Hank of Cord
1 Flanged Wheel	3 $5\frac{1}{2}$ " $\times$ $\frac{1}{2}$ " " "	9" Sprocket Chain
4 3" Pulley Wheels	3 $2\frac{1}{2}$ " $\times$ 1" " "	
4 $1\frac{1}{2}$ " " (fast)	1 3" $\times$ $1\frac{1}{2}$ " " "	

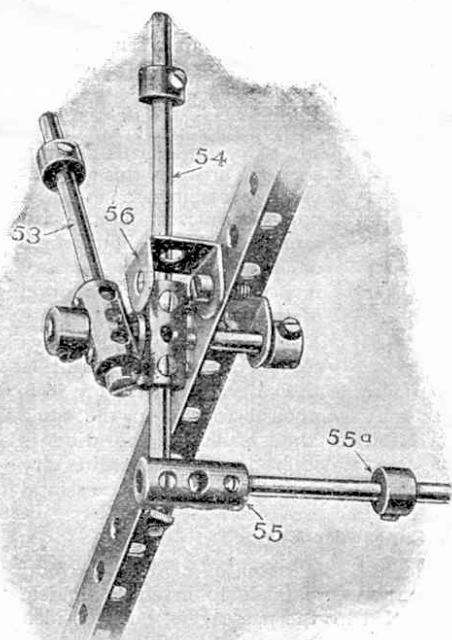


Fig. D.  
Brake and  
Change Speed  
Levers

(This article will be concluded in our next issue.)

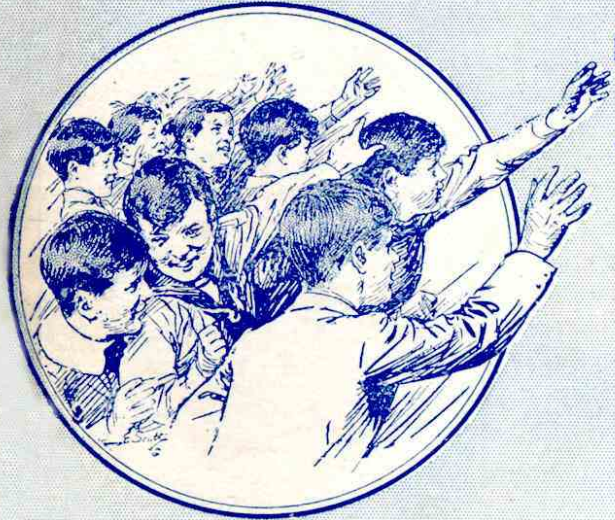


OCTOBER 1923

# MECCANO

## MAGAZINE

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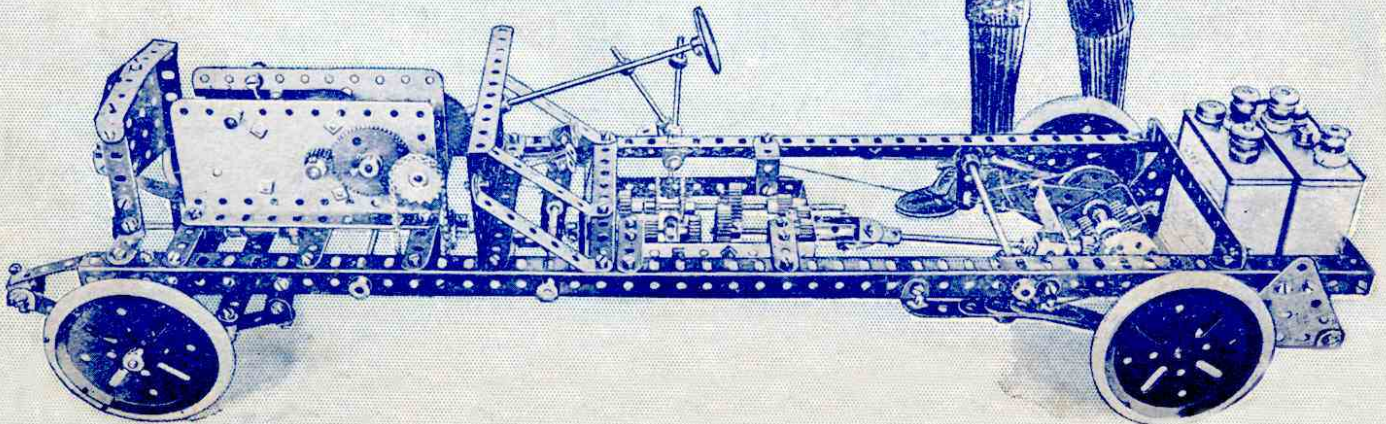
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VOL. VIII.

No. 10

The New  
**MECCANO CHASSIS**

SEE PAGE 122





THE

# MECCANO MOTOR CHASSIS

## Full Instructions for Building this Interesting Model

### PART II.

IN our issue last month we printed the first instalment of these instructions for building the Meccano Motor Chassis, which we consider to be a veritable triumph in Meccano model building. This model has been admired by His Majesty the King, and is in use in several schools of motoring for demonstration purposes. It shows in miniature the main mechanism

Fig. E. The main shaft drives through a pinion (27) engaging with a contrate wheel (26) which is bolted to a cage (23) mounted on the axle rods (16 and 17) which form the back axle. When the shaft (and consequently the pinion 27) rotates, the contrate wheel and cage (23) also rotate, the latter with its enclosed gear wheels (21) enabling either half

of the back axle to rotate independently of the other half. Thus we may even hold the wheel at the end of axle (17), and with the finger spin the wheel on axle (16) either backwards or forwards. If the shaft and gear wheel (27) rotate, however, both rear wheels (mounted on axle 16 and 17) must do so also. Should the wheel on axle 16 revolve at a more rapid speed than the wheel on axle 17 or vice-versa, the difference in speed is taken up by the gear wheels (21) in the cage. Thus when the car is turning a corner or moving in a circle, the

speed is adjusted by the differential.

### Building the Differential

The differential, which is shown in Fig. E as a complete unit, is built as follows:—

The  $3\frac{1}{2}$ " and 5" axle rods (16 and 17) are in two parts, which abut in and revolve freely in the coupling (18) and the contrate pinions (19 and 20) are nipped on with set screws. The  $\frac{3}{4}$ " pinions (21) are nipped on 1" rods (22) for which the middle hole of the coupling forms a bearing. The frame (23) is made from two  $1\frac{1}{2}$ "  $\times$   $\frac{1}{2}$ " bent strips and two  $1\frac{1}{2}$ " strips. If it is

found that the frame binds against the bosses of the contrate wheels, it may be pressed out to ease it.

The  $1\frac{1}{2}$ " pulley wheels (24) on the rod (16 and 17) are for the brake cords. 1" threaded rod (25) holds the frame (23) to the  $1\frac{1}{2}$ " contrate wheel (26) which takes the drive from the  $\frac{1}{2}$ " pinion (27).

The outer frame (28) consists of a  $3" \times 1\frac{1}{2}"$  bent strip, and the inner frame (23) is distanced by a collar (29) and the washer (30). The universal joint is made of two reversed double angle brackets (31) connected to the couplings by a  $\frac{3}{4}"$  bolt with packing nuts (32) between.

The rear springs (33 Fig. B\*) are first connected to double bent strips (34) which are threaded on the rear axles and bolted to the side frame, the rear wheels being then secured to the axle.

### Constructing the Gear Box

Now construct the gear box (Fig. F) beginning with the frame. The longer sides are composed of  $4\frac{1}{2}"$  strips bolted to  $2\frac{1}{2}" \times 1"$  bent strips at each end. These are bolted on the 1" angle brackets (35) at each side.

On the 8" rod (36) a brake pulley (37) is fitted. Insert the rod (36) into the angle bracket (38) and fit on the two  $\frac{3}{4}"$  pinions (39 and 39A) and the 50-toothed gear wheel (40).

The bevel pinion (41) takes the drive from the motor, engaging the bevel (41A Fig. B) and the  $\frac{3}{4}"$  contrate wheel (42) is driven from the starting handle.

The clutch mechanism (43) is merely ornamental in this model, although an improvement is now in hand by which it actually functions. The bevels (41 and 41A) are driven by the sprocket (44) from the motor (see Figs. A\* and G). The 2" rods for the sprocket (44) and the bevel (41A) are mounted in the end holes of 1" angle brackets secured to one of the  $5\frac{1}{2}"$  cross strips.

\* Illustrated last month.

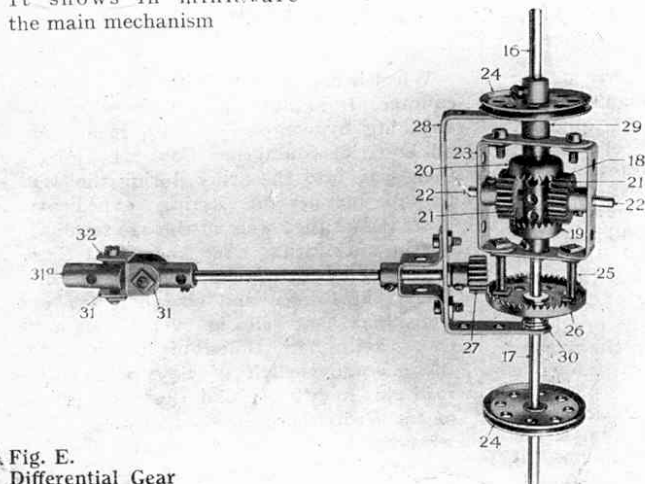


Fig. E.  
Differential Gear

of a modern motor-car, and its gear box and differential clearly illustrate the principles on which these mechanisms depend.

### The Back-Axle Difficulty

To describe a differential gear on paper is a very difficult task, and it is very doubtful whether in this form even the most lucidly-compiled explanation leaves the motorist very much wiser. On the other hand, a model in Meccano shows exactly how this wonderful piece of mechanism functions.

Every Meccano boy knows that the differential is introduced in the back axle of motor-cars to allow for the difference in the speed of the outer wheel when the vehicle is turning a corner. As the outer wheel has to travel through a greater radius than the inner wheel, it is obviously impossible to use a solid back axle, as otherwise the difference in the speeds of the rear wheels would cause the axle to twist and snap. In the front wheels the difficulty is overcome by mounting them on stub axles, so that each revolves independently of the other. A similar method is adopted in four-wheeled carriages and lorries, but this practice is not possible in the case of motor cars, because the rear-wheels provide the tractive effort and must therefore be solidly coupled to the shaft that transmits the power from the engine.

### An Ingenious Device

The difficulty is overcome in a very ingenious manner, as will be seen from

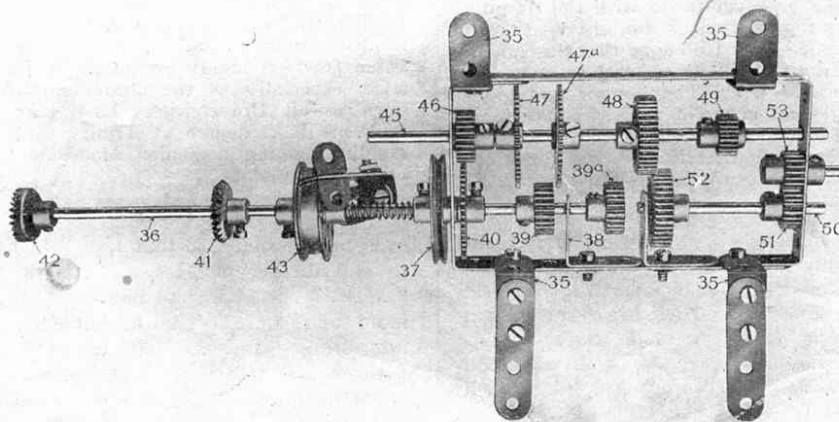


Fig. F.  
Gear Box

## The Meccano Motor Chassis—(cont.)

The lay shaft (45) is then inserted, and the  $\frac{3}{4}$ " pinion (46), the 50-tooth gears (47 and 47A), 1" pinion (48) and  $\frac{1}{2}$ " pinion (49) are left loose on the shaft preparatory to the final adjustments. The driving shaft (50) is then inserted and its  $\frac{1}{2}$ " pinion

(51) and 1" gear (52) nipped on. A  $\frac{1}{2}$ " pinion (53) is pivoted on a 1" rod with collar and set screw. The coupling (31A Fig. E) is then connected to the projecting end of the shaft (50).

## Changing Speed

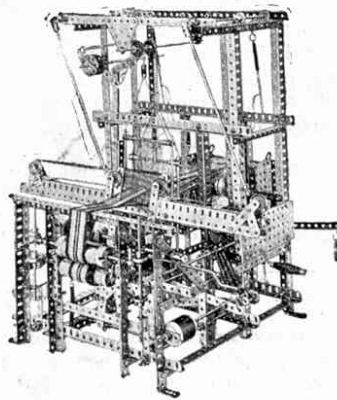
By moving a lever (54) the shaft (45) slides and the changes of speed are controlled. When in top gear the pinion (46) engages the wheel (40) and the pinions (48 and 52) are engaged. For slow speed, the gear (47) engages the pinion (39) and the pinions (48 and 52) are still engaged. For reverse the gear (47A) engages the pinion (39A) and the pinions (49 and 53) are engaged, the latter driving the pinion (51) on the rear shaft (50).

A double bracket (56 Fig. D) is bolted to the side frame to act as a stop for the levers.

As shewn in Fig. G the motor is bolted at the front of the chassis on the  $5\frac{1}{2}$ " cross strips, and the 4 volt accumulator from lower cross strips (57) supported by triangular pieces (58).

THE END

## How to Build the Meccano Loom



The instructions recently given in the "M.M." for building the Meccano Loom have been reprinted as a leaflet. This is obtainable from all Meccano dealers, or from Meccano Ltd. (post free 4d.) The leaflet clearly describes the construction of this wonderful Meccano model, which weaves neck-ties, handkerchiefs, etc., in a variety of artistic patterns.

## A New Meccano Clock

In our November issue we shall commence an article that describes very fully the construction of a Grandfather's Clock from Meccano. This clock, which stands 6 ft. in height, keeps accurate time and is a triumph of Meccano model building. The article will be fully illustrated, and in the same issue will be published a serial dealing with the fascinating story of clocks and other time-measuring devices. To prevent disappointment order your November "M.M." now if you have not already done so.

## OUR MAIL BAG



In this column the Editor replies to letters from his readers, from whom he is always pleased to hear. He receives hundreds of letters each day, but only those that deal with matters of general interest can be dealt with here. Correspondents will help the Editor if they will write neatly in ink and on one side of the paper only.

**H. Warne** (Manchester).—You are evidently not a very close reader of the "M.M." Harry, or you would know that we have over a hundred and forty Meccano Clubs in this country.

**"Father of Boys"** (London).—Thank you for your suggestions, we shall endeavour to include articles of adventures and historical interest as space permits.

**N. O. Morden** (South Croydon).—Your lengthy criticisms are very helpful, and we shall bear them in mind for future reference.

**H. T. Bayliss** (Small Heath).—We are at all times pleased to consider contributions from Meccano boys, and we pay for those that are used. We are always pleased to consider articles, no matter what the subject may be.

**J. English** (Normanton).—We fear there are too many complications involved to allow us to start a Meccano boys' bank. We congratulate you on having saved so much money in five months. Thrift is very excellent, and there is undoubtedly truth in the old saying "Take care of the pence and the £s will take care of themselves."

**W. O. Cantele** (Bristol).—Your suggestion is already in force; we pay 2/6d. for any photographs published in the Magazine.

**B. Baylis** (Port Erin).—Although a Christmas Annual would undoubtedly be a success, we fear it would not greatly help to improve the "M.M."

**J. Thornley** (Clifton).—We should very much like to print our illustrations in several colours, but unfortunately the expense of doing so is prohibitive.

**J. Blandford** (Cambridge).—We already provide a Magazine binder for holding the year's copies. This costs 3/- post free.

**P. Harvey** (Clapham).—We fear there are not many of our readers who would appreciate a column written in French. It would remind them too much of school, and the "M.M." is for brightening their leisure hours.

**T. E. Langdale** (Cloughan).—To print the names of all the members of the Guild would require hundreds of pages of the "M.M." We fear that the majority of our readers would be very disappointed if they opened their monthly copy to find nothing but names and addresses of Guild members in its pages!

**H. R. Wright** (Mansfield).—Your accident does not seem to have damped your spirits in any way, and we hope that by now your arm is alright again. We are sorry you could not call to see us when you came to Southport. The New Brighton Tower was taken down some time ago, owing to the cost of upkeep being so high.

**D. Horne, Jr.** (Kirkwall).—"I thank you very much for all your kindness. One would think that you are not an Editor at all, you are so human." All Editors are really human, David, especially those who, like myself, receive so many human letters from such splendid, sturdy boys. We shall be very glad to receive a photograph of your model of a warship.

**J. Chadwick** (Huddersfield).—We are very glad that you enjoyed your visit to Liverpool so much, and that your visit to our factory was such an outstanding feature of your holiday. We are always very glad to see any of our Meccano boys. A Meccano Magazine binder has been posted to you.

**D. M. Murdoch** (Ealing).—We have no space just yet for a puzzles column, but this may come later as we have had so many requests for it. We are glad you like the "M.M." so much.

**C. J. Bedford** (Leeds).—Many thanks for photo of your Meccano photo frame, which will be considered. The "M.M." will grow bigger and bigger, so just watch it.

**I. A. Young** (West Cholderton).—Photographs of any subjects which are of interest to other boys may be sent in and will be duly paid for if published. Thanks for your suggestion that we start a butterfly-collecting column, but we fear that this would not interest very many of our boys.

**D. Abel** (Allahabad, India).—Your drawings are quite good and you should persevere. We envy you with the lovely Indian winters of which you tell us. We may be able to start a puzzle column shortly.

**J. Miller** (Aberdeen).—"I met a chum to-day who asked me to give him one of my 12 $\frac{1}{2}$ " strips. "Then," he said, "I shall have as many as you." "No," I replied, "you give me one of yours then I can divide equally with your brother and we shall all have the same number as you." How many strips had each of us? Will somebody help us to solve this puzzle?

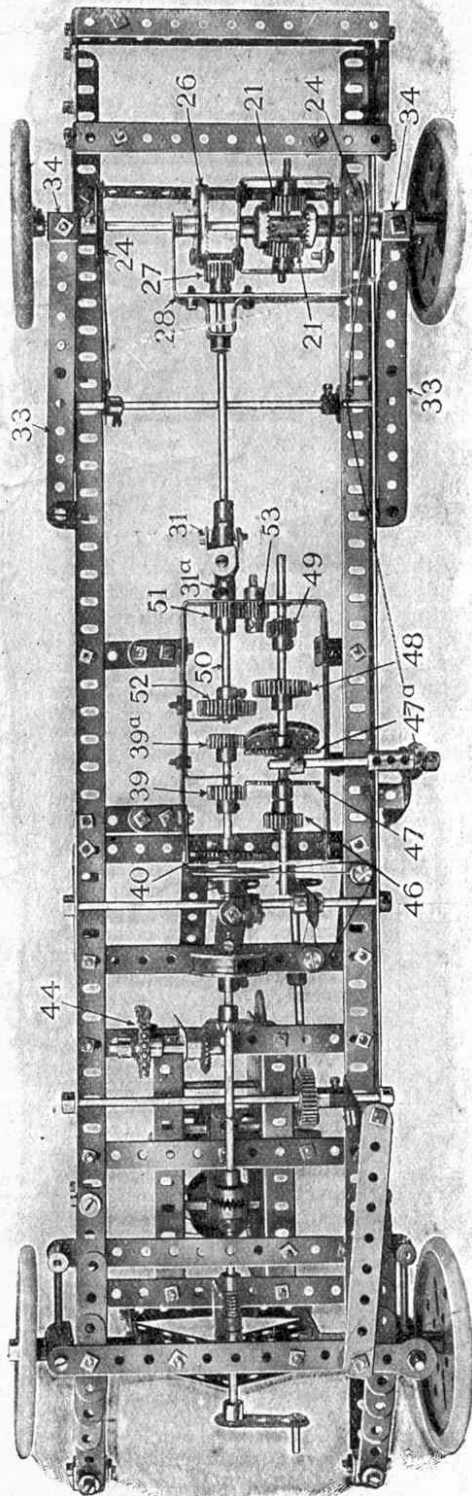
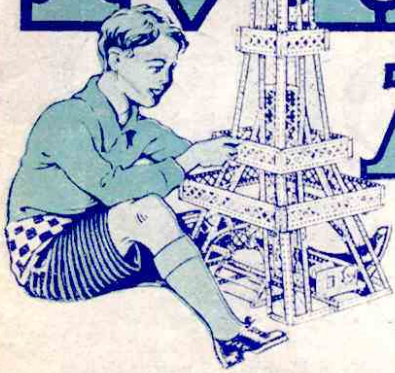


Fig. G.  
Under View of Chassis



FEBRUARY 1924

# MECCANO MAGAZINE



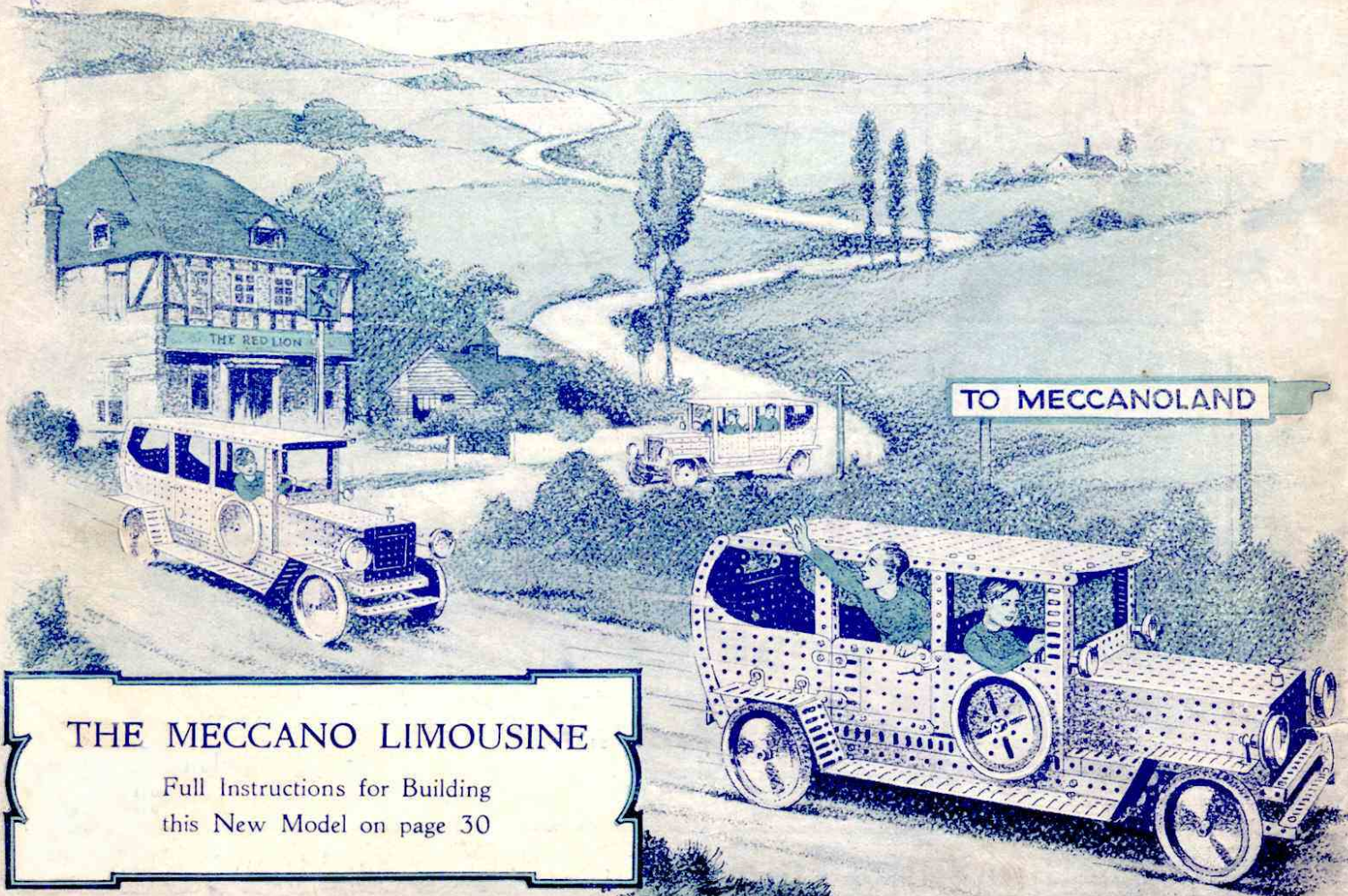
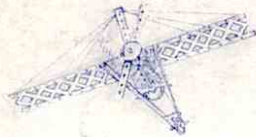
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VOL. IX

No. 2



## THE MECCANO LIMOUSINE

Full Instructions for Building  
this New Model on page 30



# THE MECCANO LIMOUSINE

Full Instructions for Building a Splendid Body for Model 701 (Chassis)

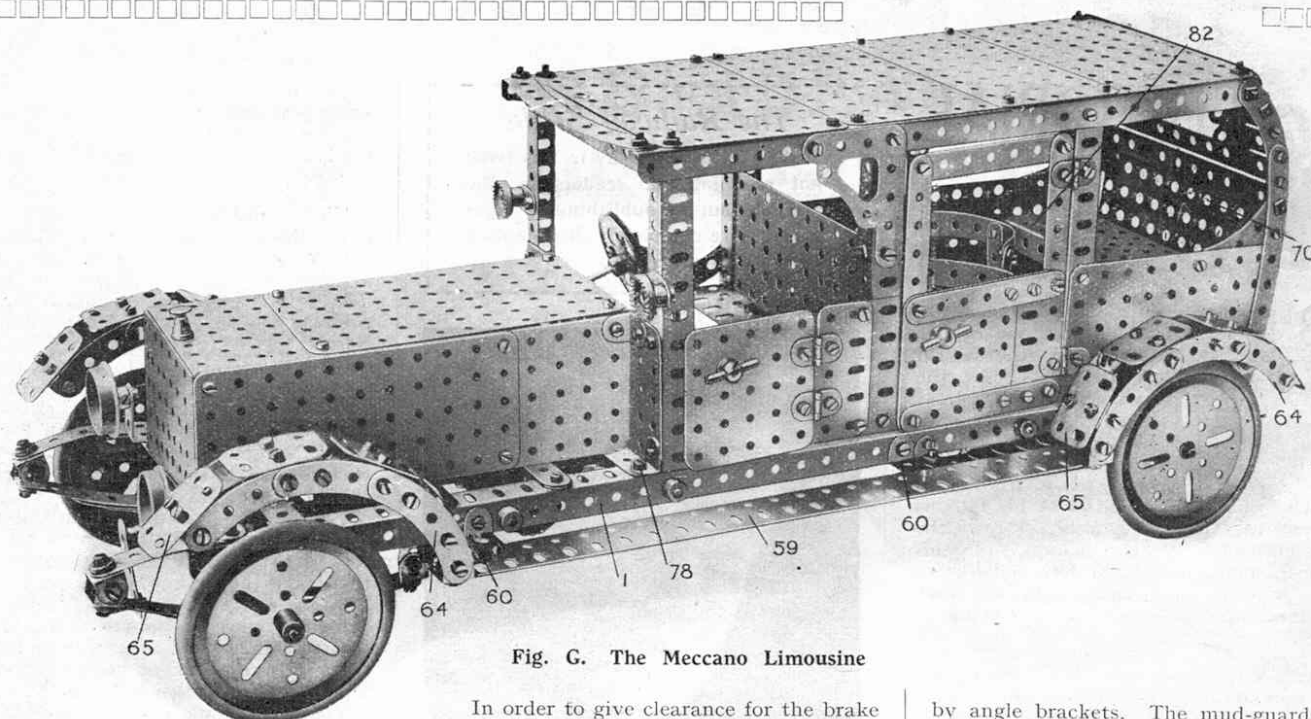


Fig. G. The Meccano Limousine

THOSE of our readers who have built the famous Meccano chassis will be interested to hear of a special limousine body that may be constructed for fitting on to the chassis. This model is shown in the accompanying illustrations, and the following details make clear its construction.

For the addition of this body the chassis is made shorter by replacing the sides of the frame (1 Fig. 701B)\* by 18 in. angle girders. As will be seen from Fig. J these girders are braced by three additional  $5\frac{1}{2}$  in. strips (2a). The rear cantilever springs (33 Fig. J) are reinforced by the addition of  $5\frac{1}{2}$  in. and  $3\frac{1}{2}$  in. strips. This necessitates the cardan shaft (Fig. 701C)\* carrying the driving pinion (27) being replaced by a  $3\frac{1}{2}$  in. rod, to correspond with the shortened frame members.

## Running Boards and Mud-guards

The appearance of the model is considerably improved by the addition of running boards (59 Figs. G and J). The running board on the near-side (59 Fig. G) consists of one  $12\frac{1}{2}$  in. flat girder, attached by two  $1 \times \frac{1}{2}$  in. angle brackets (60 Fig. G) to the 18 in. angle girders (1) forming the frame.

In order to give clearance for the brake lever (53) the running board on the off-side is made up of three flat girders  $4\frac{1}{2}$  in.,  $5\frac{1}{2}$  in. and  $2\frac{1}{2}$  in., the latter overlapping one hole (at 61 Fig. J). The  $4\frac{1}{2}$  in. and  $5\frac{1}{2}$  in. flat girders are connected by a  $1\frac{1}{2}$  in. strip (62), the whole running board being then attached to the main angle girder by four  $1 \times \frac{1}{2}$  in. angle brackets (63).

The mud-guards for the front and rear wheels are all similar, and are constructed of three curved strips (64) on each side. These are overlapped two holes and four  $1\frac{1}{2}$  in. flat girders are attached to them

by angle brackets. The mud-guards are connected to the ends of the running boards (59) by angle brackets.

In constructing the body, begin by bolting together two  $12\frac{1}{2}$  in. angle girders (66 Fig. H) and six  $5\frac{1}{2}$  in. vertical angle girders (67) to form two side frames, connected by a  $5\frac{1}{2} \times 2\frac{1}{2}$  in. flat plate (68) and a  $5\frac{1}{2} \times 3\frac{1}{2}$  in. flat plate (69). Then bolt on the rear  $5\frac{1}{2} \times 3\frac{1}{2}$  in. flat plate (70) by means of a  $5\frac{1}{2} \times \frac{1}{2}$  in. double angle strip (71) and  $5\frac{1}{2}$  in. curved strips (72). The back window is fashioned from two  $5\frac{1}{2} \times \frac{1}{2}$  in. double angle strips, one above and one below, and four  $1\frac{1}{2} \times \frac{1}{2}$  in. double angle strips, two at each side. These are reinforced by two  $2\frac{1}{2}$  in. strips bolted on the inside. The lower side panels (73) consist of two  $4\frac{1}{2} \times 2\frac{1}{2}$  in. flat plates, bolted to the curved strip (72) and to the uprights (67). The driver's seat is a  $5\frac{1}{2}$  in. flat girder (74) fastened to a  $3\frac{1}{2}$  in. angle girder, which in turn is bolted to the plate 69.

The main doors are formed by two  $4\frac{1}{2}$  in. vertical strips and one  $3\frac{1}{2}$  in. strip at the top. The lower panels consist of a  $2\frac{1}{2} \times 2\frac{1}{2}$  in. flat plate and a  $2\frac{1}{2}$  in. flat girder, braced at the top and bottom of the panel by two  $3\frac{1}{2}$  in. strips. The method of attaching the hinges will be plainly seen from the accompanying illustrations.

The base of the body consists of three  $5\frac{1}{2} \times 3\frac{1}{2}$  in. flat plates (75) the front plate overlapping the second by one hole.

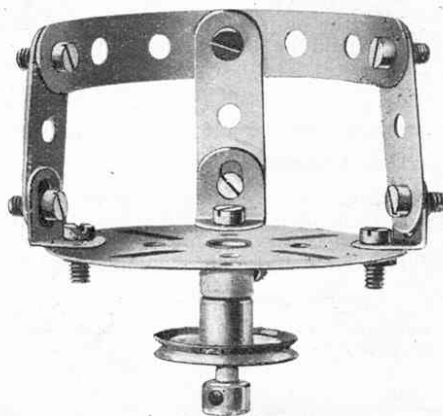


Fig. K. Revolving Seat

\* The figures referred to are those appearing in the Chassis Instruction Leaflet (price 4d. post free). They were also printed in the "M.M." for September and October, 1923.



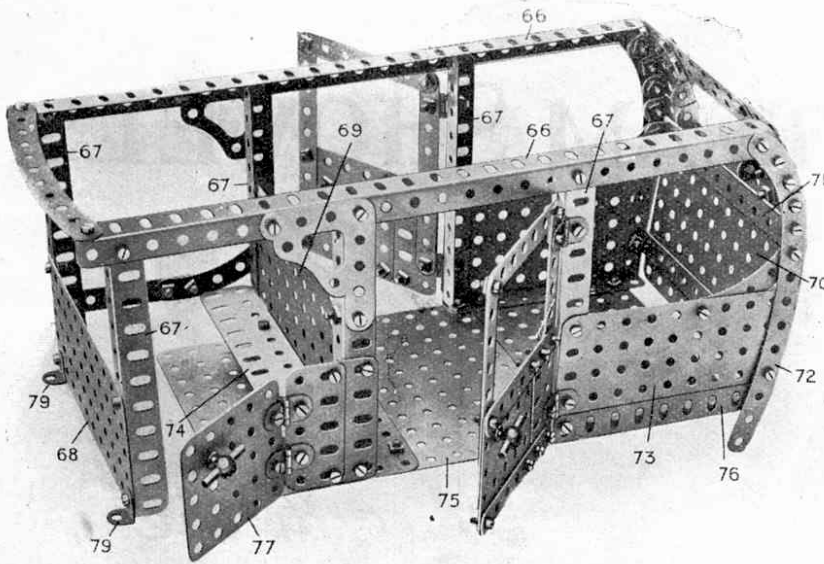


Fig. H. The Limousine Body

The front plate is bolted to a  $4\frac{1}{2}$  in. angle girder, which is also bolted to the lower edge of the front plate (69), the rear plates being bolted to the  $4\frac{1}{2}$  in. angle girders (76). The front door (77) is a  $2\frac{1}{2} \times 2\frac{1}{2}$  in. flat plate, hinged to a  $2\frac{1}{2}$  in. flat girder, which overlaps another  $2\frac{1}{2}$  in. flat girder, bolted to the vertical angle girder (67).

The body is secured to the chassis by four bolts (78 Fig. G), those at the front passing through angle brackets (79 Fig. H) and being secured to the main side girders at 80 Fig. J. The rear bolts pass through holes in the rear plate (75) and through holes (81 Fig. J) in the rear  $5\frac{1}{2}$  in. bracing strip. The top is enclosed by three  $5\frac{1}{2} \times 3\frac{1}{2}$  in. flat plates and one  $5\frac{1}{2} \times 2\frac{1}{2}$  in. flat plate. The back seat (82) is a  $5\frac{1}{2} \times 2\frac{1}{2}$  in. flanged plate bolted to the rear plate (70).

The construction of the two revolving seats will be readily seen from the detail view (Fig. K). They revolve on 1 in. rods running from the face plate boss through a loose 1 in. pulley, a collar and set screw being fitted to the lower end of the rod.

The handles of the doors are made with hand rail supports and one inch rods as shown in the illustration.

No.			
18b	1" Axle Rods	...	5
20	Flanged Wheels	...	2
20a	2" Pulley Wheels	...	1
22	1" " Fast	...	2
29	$\frac{3}{4}$ " Contrate "	...	2
32	Worm	...	1
37	Nuts and Bolts	...	104
37a	Nuts	...	150
48	$1\frac{1}{2} \times 1\frac{1}{2}$ " Double Angle Strips	...	4
48d	$5\frac{1}{2} \times 1\frac{1}{2}$ " "	...	4
52	$5\frac{1}{2} \times 2\frac{1}{2}$ " Flanged Plates	...	1
52a	$5\frac{1}{2} \times 3\frac{1}{2}$ " Flat Plates	...	9
53	$3\frac{1}{2} \times 2\frac{1}{2}$ " Flanged Plates	...	2
53a	$4\frac{1}{2} \times 2\frac{1}{2}$ " Flat Plates	...	2

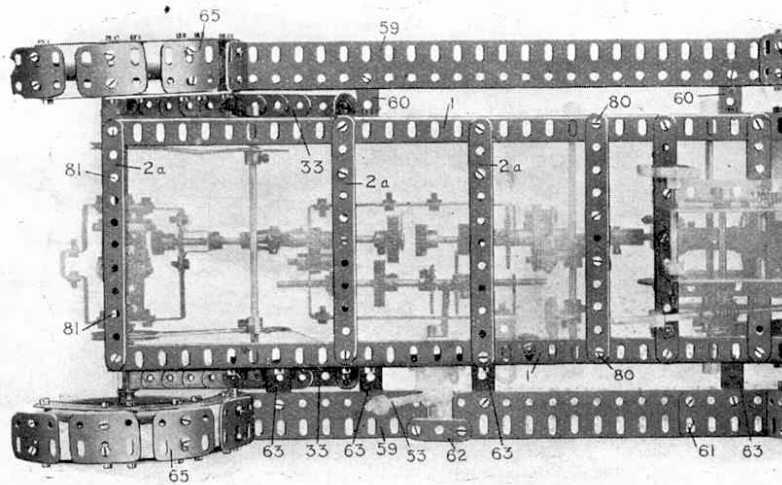


Fig. J. Method of Attachment to Chassis

No.	Parts Required for the Meccano Limousine Body		
2	$5\frac{1}{2}$ " Perf. Strips	...	1
2a	$4\frac{1}{2}$ " " "	...	4
3	$3\frac{1}{2}$ " " "	...	6
4	$3\frac{1}{2}$ " " "	...	1
5	$2\frac{1}{2}$ " " "	...	2
6a	$1\frac{1}{2}$ " " "	...	7
8	$12\frac{1}{2}$ " Angle Girders	...	2
9	$5\frac{1}{2}$ " " "	...	6
9a	$4\frac{1}{2}$ " " "	...	3
9b	$3\frac{1}{2}$ " " "	...	2
10	Flat Brackets	...	2
12	Angle " "	...	52
12a	1" Angle Brackets	...	2
12b	$1 \times \frac{1}{2}$ " Angle Brackets	...	7
14	6" Axle Rods	...	1

No.			
59	Collars	...	4
70	$5\frac{1}{2} \times 2\frac{1}{2}$ " Flat Plates	...	4
72	$2\frac{1}{2} \times 2\frac{1}{2}$ " " "	...	5
89	$5\frac{1}{2}$ " Curved Strips	...	3
90	$2\frac{1}{2}$ " " "	...	29
103	$5\frac{1}{2}$ " Flat Girders	...	2
103b	$12\frac{1}{2}$ " " "	...	1
103c	$4\frac{1}{2}$ " " "	...	1
103f	$2\frac{1}{2}$ " " "	...	5
103h	$1\frac{1}{2}$ " " "	...	16
108	Architraves	...	2
109	Face Plates	...	2
111b	$7/32$ " Bolts	...	150
114	Hinges	...	6
120	Buffer	...	1
136	Handrail Supports	...	3

## OUR MAIL BAG



In this column the Editor replies to letters from his readers, from whom he is always pleased to hear. He receives hundreds of letters each day, but only those that deal with matters of general interest can be dealt with here. Correspondents will help the Editor if they will write neatly in ink and on one side of the paper only.

**P. Short (Derby).**—Your poem commencing "Yes! we have no Meccanos" is very good, but we seem to have heard something of the kind before in connection with the fruit business! We read your cheery letter with much pleasure.

**Sidney Miles (Woodford Green).**—You are quite right in surmising that this is the happiest and best time of the year for us. Hundreds of bright cheery letters arrive every day from boys living in all corners of the earth. We work early and late, Sydney, but we enjoy every minute of it.

**A. Ferruccio (Turin).**—We think you write English very well, and it was a pleasure to read your letter. We wish you success in your engineering career, and we thank you for your kind expressions towards Meccano and the Editor of the "M.M."

**F. E. R. Nunn (Colchester).**—You get extraordinarily good results on your Crystal Set, and we congratulate you on possessing such an efficient piece of apparatus. Telephonic reception at 350 miles is most unusual. We note you prefer Guild Badges in the form of pendants or tie pins.

**L. K. Thompson (Bath).**—Publishing the "M.M." once a month keeps us very busy, but it looks as though we might have to go to press more frequently. There are many articles of the greatest interest for boys now being prepared for our future numbers. We much appreciate your good wishes.

**A. G. Johnson (Northwich).**—All Meccano Clubs actively take up sports and games of all kinds, both Winter and Summer, but it is difficult to find room in the "M.M." to deal with their exploits and prowess in this direction.

**J. Spiegelhalter (Malton).**—We were interested to see the photographs of the three-valve set you have made, and we congratulate you on a very efficient and workmanlike job. We were also interested to know that you get Bournemouth clearly on the loud speaker, and this is our experience here. We hope you will spend many pleasant evenings "listening in."

**W. Penman (Partick, N.B.).**—We were pleased to hear of the wide interest being shown in your club, and we hope this will result in more Meccano clubs being established in Glasgow.

**E. Drafern (Southampton).**—At present we fear that there are too many difficulties in the way to enable us to publish the "M.M." weekly. The suggestion will not be lost sight of, however, and you may be sure that if we are able to see our way to do so, we shall certainly publish more frequently.

**F. Padgett (Newark).**—We quite agree with you, Frank, when you say that Meccano is "something more than a toy." We are sorry not to be able to print your verses, but these are scarcely up to our usual standard.

**R. L. Uphill (Ryde, I.O.W.).**—The subscription rates in Australia are the same as in England. Most Australian dealers stock the "M.M." We wish you all good fortune in your new home.

**A. E. Bebb (Redditch).**—Now that we know that you will be confined to your room during the whole of the winter through sickness, we are more pleased than ever that you carried off the prize in our Tom Sawyer competition. We trust that you will derive much pleasure from your wireless outfit. Under the circumstances you could not take up a finer hobby.

**B. Mitchell (Stockton).**—Send us a copy of your Magazine by all means, Bernard. Nothing pleases us so much as to see boys with literary tastes taking a keen interest in amateur journalism.

**G. Winward (Burnley).**—You will be more than delighted with the heavy Hornby Tank Loco. It is a beauty! We are sorry to hear of your trouble with your eyes, but if the doctor says that wearing the bandage for some days will cure you, you should be thankful it is no worse.