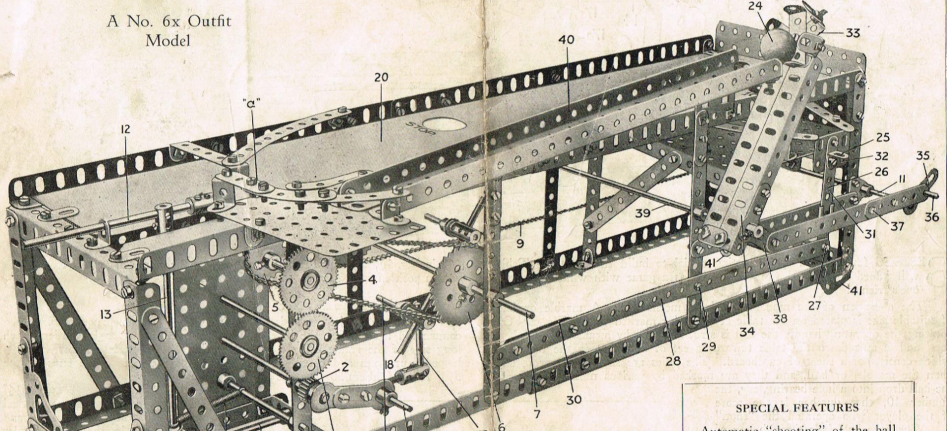
(No. 9)

## Meccano Bagatelle Table

A New Mechanical Game

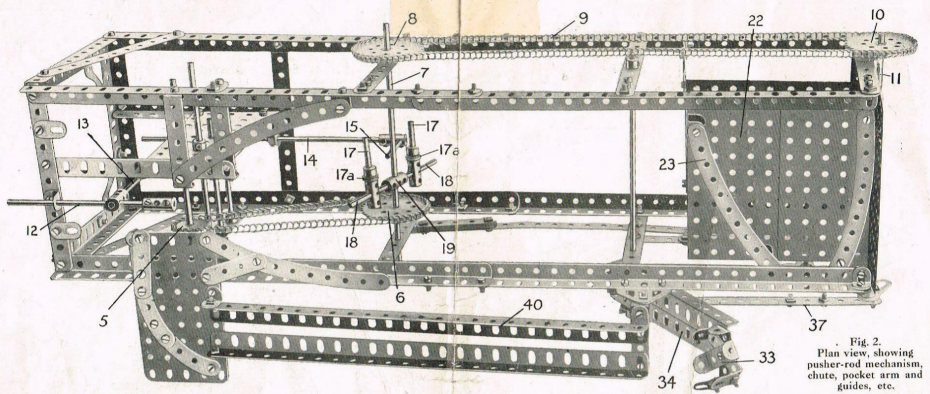


Automatic "shooting" of the ball and automatic return of ball to the operating point, whether or not a score is registered. The operation is entirely mechanical.

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Fig. 1.

General view of Bagatelle Table, showing Ball about to be deposited by the movable Pocket on to the return chute.



ESIDES forming a very interesting model to build the Bagatelle Table will afford much good fun when used as a game with which to amuse one's friends.

The operation of the model is entirely mechanical. A marble or ball of suitable size is placed on the table at the point marked "a" in Fig. 1. On rotating the operating handle the ball is struck sharply by means of a "pusherrod" and is sent down the table towards a set of holes cut in the table-top, which consists of a sheet of cardboard. The holes are slightly larger in size than the marble, or ball, and they are marked by various numbers. Should

the ball drop into a hole bearing, say, the number 10, that number is the score of the player who operated the "shot."

When the ball falls through any of the holes, it drops on to an inclined plate and rolls towards a trap-door on the one side of the plate. By the operation of the handle, which is turned continuously, this trap-door opens and allows the ball to enter a carrier arm. The latter then rises about its pivot and sends the ball down the inclined chute

(40 in Fig. 1), and thus the ball is returned to the point "a," where it comes to rest in position for a second "shot" to be taken.

## Construction of the Frame.

The frame of the model is shown in Fig. 4. Its construction should be commenced by building the base, which is formed from Angle Girders, each long side of the frame being composed of two 121/2" Angle Girders 45 overlapped four holes and bolted together. These are joined at the ends by the 51/2" Angle Girders 50 and thus form an oblong base frame.

At the pusher-rod end two 5½" Angle Girders 48 are bolted at vertical right angles to the base frame and spanned at the top by the Angle Girder 56, while to the lower corners of the end so formed two Achitraves are bolted in order to give stability. The rear end of the frame is formed from two more Angle Girders corresponding to the Girders 48 secured to the base, but in this case they are spanned by the Flat Plate 44. To complete the



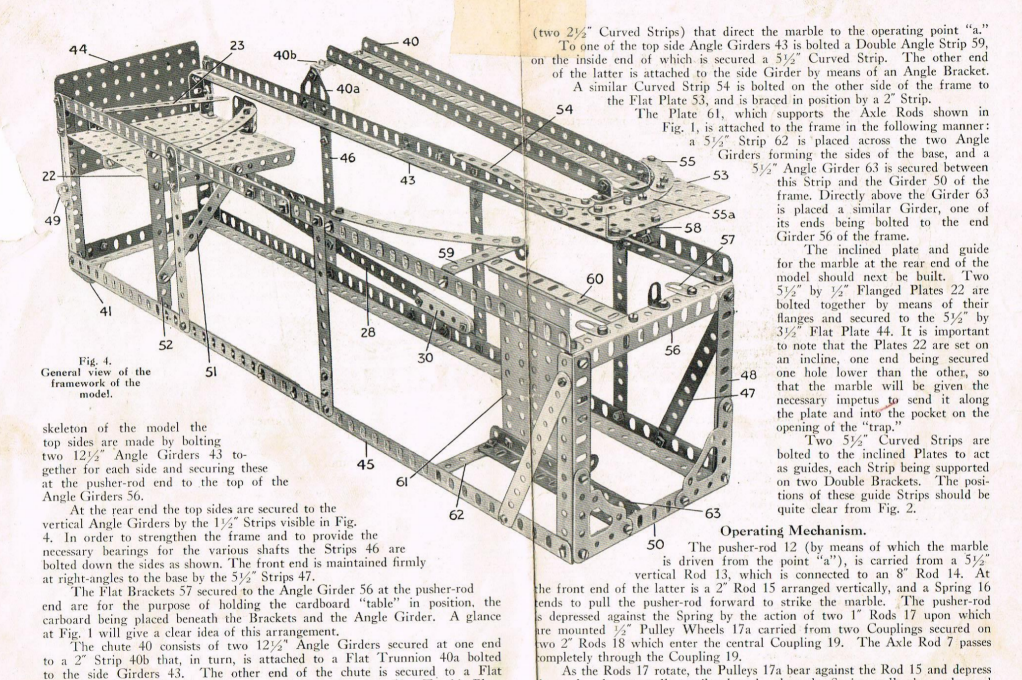


Plate 53 bolted to the frame by means of Angle Brackets 58. To this Plate

are bolted also two 1/2" Reversed Angle Brackets carrying the guide Strips

As the Rods 17 rotate, the Pulleys 17a bear against the Rod 15 and depress he push-rod rearwardly until released, when the Spring pulls the pusher-rod harply forward to drive the marble from the point "a" along the table 20

towards the holes 21 (Figs. 1 and 2). If the marble falls into any one of the holes 21 it drops on to the Plate 22, and the guides 23 (Fig. 4) lead it to the end of the Plate, where it is retained by the stop plate 25 (Figs. 1 and 6).

The stop plate consists of a 1½" Flat Girder bolted to a 3½" Strip 26. The latter is connected pivotally at 27 by means of a bolt and lock nuts (see Standard Mechanism No. 263), to a 12½" Strip 28 that is pivoted at 29 and weighted at 30 with five or six 21/2" Strips. The Strip 26 is free to move vertically and slides in an Eve Piece bolted to the frame. The same bolt that secures the trap 25 also secures an Angle Bracket 32.

## The Pocket and Arm.

The movable pocket, with its operating arm, is shown in Fig. 5. The pocket consists of three 11/2" by 1/2" Double Angle Strips secured to an arm 34 consisting of two 51/2" Angle Girders. The pocket is attached to the arm 34 by a 1" Triangular Plate, the two base holes of which are bolted to the end holes of the Girders 34—the pocket being secured to the apex hole. Three Washers should be placed on the 1/2" Bolt beneath the pocket to raise the latter clear of the bolts securing the Triangular Plates. At the lower ends the Girders 34 are secured together by a Flat Bracket 34a.

The arm 34 is rocked from the Rod 11 (Fig. 1) by a Crank 35, a Threaded Pin 36 on which engages the end holes of a 51/2" and a 3" Strip 37 overlapped three holes. The other end of the Strip is connected to a Boss Bell Crank 38

bolted to the arm 34 and secured to the Rod 39.

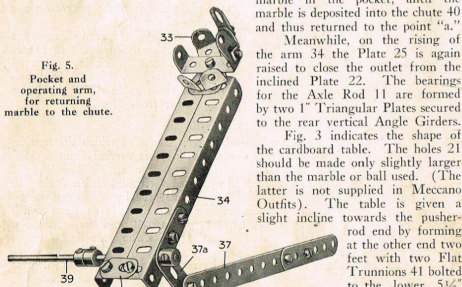
As the Axle Rod 11 rotates, the arm 34 is permitted to fall, and in so doing makes contact with the Angle Bracket 32 and depresses the stop plate 25, thereby permitting the marble to drop from the Plate 22 into the pocket 33. Further rotary movement of the Rod 11 again raises the arm 34 with the

marble in the pocket, until the marble is deposited into the chute 40 and thus returned to the point "a."

the arm 34 the Plate 25 is again raised to close the outlet from the inclined Plate 22. The bearings for the Axle Rod 11 are formed by two 1" Triangular Plates secured to the rear vertical Angle Girders.

the cardboard table. The holes 21 should be made only slightly larger than the marble or ball used. (The latter is not supplied in Meccano Outfits). The table is given a

rod end by forming at the other end two feet with two Flat Trunnions 41 bolted to the lower 51/2 Angle Girder.



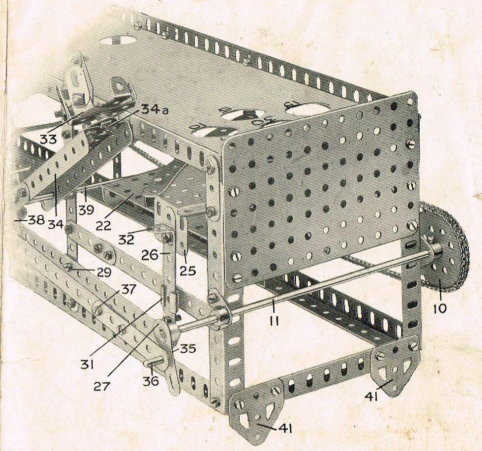


Fig. 6. End view of the Bagatelle Table, showing stop plate mechanism, etc.

## LIST OF PARTS REQUIRED

			1							
1	of No.	1	1 10	f No	o. 12b	1 c	f No	. 43	4 of No.	89
10	"	2	4	"	13a	1	,,,	46	2 "	90
2	"	2a	2	"	14	3	. ,,	48	3 "	95
1	"	3	1	"	15	2	. 27	48a	1 "	96
1	"	4	2	"	15a	1	"	50	1 "	103h
6	"	5	1	"	16	2	"	52	2 "	108
21	"	6	3	"	17	1	>7	52a	1 "	111a
6	,,	6a	2	"	18a	1	"	53a	1 "	115
10	"	8	1	"	*18b	9	"	59	1 "	125
11	"	9	1	"	26	3	"	62	3 "	126a
6	"	10	2	"	27a	7	"	63	1 "	128
5	"	11	134	"	37	1	99	70	1 marbl	e or
9	"	12	6	"	38	3	"	77	small	ball