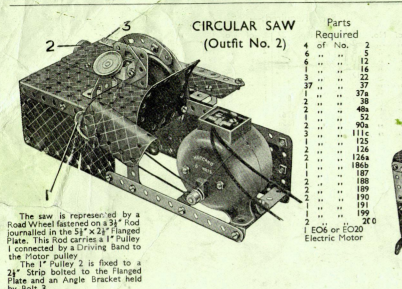
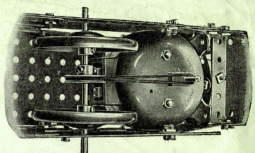
EXAMPLES OF MODELS FITTED WITH THE MECCANO ALL-ENCLOSED TYPE ELECTRIC MOTOR



TRAM CAR (Outfit No. 4)

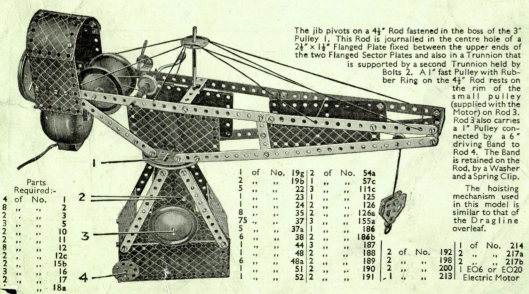
Parts Required:-

4	of	No.	1	18	of	No.	35	11	of	No.	186b	
728528423	"		2	74			37	4	"		187	
2	"		2 3 5 10	5	,,	"	37a	2 2			188	
8	"	**	. 5	4	"	**	38	2			189	
5		"		!	"		40	4	"	"	190	delica.
2	"	"	11	1	"	"	48	2	"	"	191	-
2	"	"	12	6	"	"	48a	2	"	"	192	a decimal
2	"	"	12c	1	**	"	51	1		11	198	2000
3	"	"	16	2	"	"	90a	2	**	**	200	
ĭ	"	"	18a	6	"		IIIc	2	"	,	212	
3	"	"	22	2	"	"	125	4	"	"	215	
1		"	22 23	2	"	"	126	2	"	"	217a	
				2			155a	i	EÖ6	or E	020	
				1			186	F		ic Mo		



The trolley of the tramcar is a 5½" Strip extended by a 3½" Rod, and it is mounted at its lower end on a 1½" Rod. The Trunnions carrying the 1½" Rod are fixed to the roof of the car by a lock-nutted ½" Bolt that has a Washer on its shank to space them from the Flanged Plate. The Motor is fixed in position to the side of the tramcar by an Angle Bracket, and the drive is taken direct from the Motor shaft to a 1" Pulley on the front axle by a Driving Band.

RADIAL CRANE (Outfit No. 4)

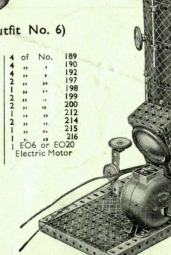


VERTICAL STEAM ENGINE (Outfit No. 6)

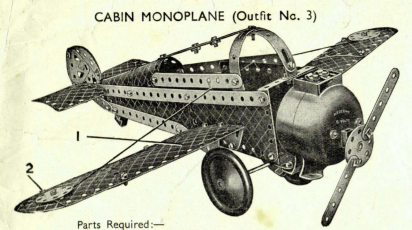
					12	arts	Requ	ire	-: bs							
2	of	No.	- 1	11	of	No.	19g	12	of	No.	54a	4	of	No.	189	
4	,,	,,	2 3	5	,,	,,	196	4	,,	. ,,	59	4	,,	,	190	
	,,	, ,,		5	,,	,,	22	2	,,	"	90	4	,,	,	192	
	,,	"	4 5		"	"	23a	4	"	"	90a	2	"	>9	198	
1	,,	. >>		1	,,	,,	24	2	"	"	IIIa	1	"	**	199	
	"	"	6a 8	10	3,,	"	35 37	6	"	"	111c	2	"	"	200	
	"	"	10	10	200	"	37a	2	"	"	126a	1	,,	19	212	
	"	"	12	14	"	"	38	1	**	"	147b	2	"	"	214	
	"	"	13	4	-	"	48a	3	*	"	155a	î	"	"	215	
	"	"	14	li	"	"	48b	i	"	"	176	i	"	"	216	
	"	"	15a	i	"	"	51	1	"	31	186b	i	EO	or	EO20	
	,,	"	16	1	,,	,,	52	3	,,	"	187		Elect	ric M	otor	
	**	,,	186	2	,,	,,	53	4		"	188					

The oscillating cylinder I is fastened to the 2½" × ½" Double Angle Strip by a lock-nutted Pivot Bolt, on which a I"

a lock-nutted Prot Bolt, on which a I"
fast Pulley is used as a distance piece.
The \(\frac{1}{2} \) Bolt 2 is lock-nutted, and it
carries a Spring Clip that spaces the 3"
Strip from the 3" Pulley
The Bolt 3 is tightened so that the
4" Rod and 3" Strip are in line with



EXAMPLES OF MODELS FITTED WITH THE MECCANO ALL-ENCLOSED TYPE ELECTRIC MOTORS



2 of No. I 2 of No. 38 2 of No. 190
6 "" 2 I "" 44 2 "" 191
9 "" 5 2 "" 48a 2 "" 192
3 "" 10 4 "" 90a 2 "" 199
3 "" 12 6 "" 111c 2 "" 200
1 "" 12 6 "" 126 2 "" 214
2 "" 24 2 "" 126 3 "" 215
4 "" 37 2 "" 188 I EOG or EO20
6 "" 37a 2 "" 188 I EOG or EO20
6 "" 37a 2 "" 189 Electric Motor

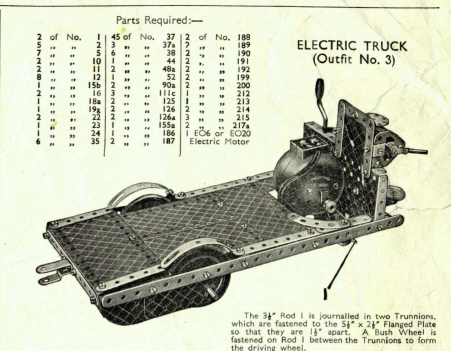
The trailing edge of each wing is formed by a $2\frac{1}{2}$ " Flexible Plate, which is fastened at the rear of the Flexible Plate I, and a $5\frac{1}{2}$ " Strip The Strip is secured at one end to the $2\frac{1}{2}$ " I $\frac{1}{2}$ " Flexible Plate, and its other end is held by Bolt 2. The Motor is mounted on two Flat Brackets that are bolted to a $2\frac{1}{2}$ " $2\frac{1}{2}$ " Double Angle Strip fastened between the sides of the fuselage

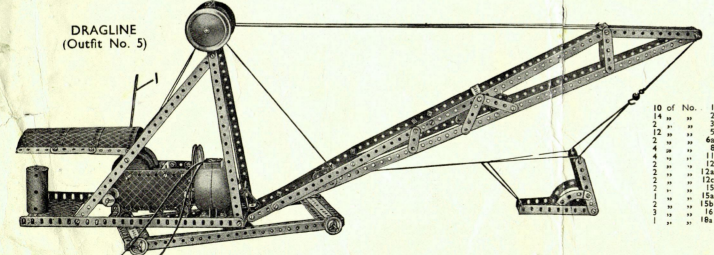
NEW MECCANO ELECTRIC MOTORS No E06 and E020

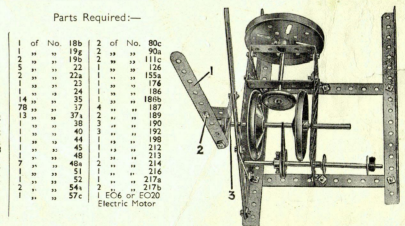


The new Nos. EO6 and EO20 Meccano Electric Motors are realistic models of the all-enclosed type of motor used in actual engineering. The No. EO6 (6-volt) Motor can be run from A.C. mains through a or T6M Transformer, or from a 6-volt accumulator. The No. EO20 (20-volt) Motor is operated from A.C. mains through a Meccano T20, T20A or T20M Transformer. The reversing.

reversing.
Each Motor will drive all the working models built with Outfits Nos. I-5, and also some of the lighter models built with Outfits Nos. 6-8.







The 5½" Strip I controls the reversing mechanism, the construction of which can be seen in the illustration on the right. This Strip pivots on a lock-nutted Bolt at 2, and to its lower end a Cranked Bent Strip 3 is fastened also by a lock-nutted Bolt, as shown.