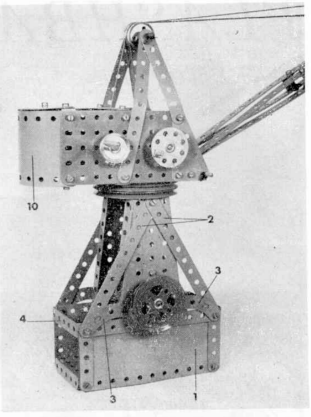
are passed over Pulleys 15 and 17 and are finally tied to Rod 22.

The two sections of the model can now be joined. A 3 in Pulley 23 is bolted to Flanged Plate 7 and to a $2\frac{1}{2} \times \frac{1}{2}$ in Double Angle Strip 24, fixed between Flat Plates 9. A 4 in Rod 25 is secured in the boss of the Pulley and is then journalled, free, in the boss of Pulley 6 and Double Angle Strip 5. A 1 in. Pulley with Motor Tyre 26, fixed on the end of the Rod, makes contact with another 1 in Pulley with Motor Tyre 27 on another 4 in Rod, journalled in the Flanged Sector Plates. Mounted on the end of the Rod is a 2 in Pulley 28 which controls the swivelling movement of the Crane.

PARTS REQUIRED	
4— I	48— 37b
8— 2	7— 38
2- 3	1- 40
5 5	1— 48
2—11	5— 48a
8—12	I— 52
2—15b	2— 53a
2—16	2- 54
1—17	1— 57c
2—19b	4— 90a
1—19g	6—111c
1—20a	2—142C
4-22	1—176
2—22a	1—190
1—23	1—191
1—24	2—192
8-35	2-214
53—37a	2—22 I



Construction of the Base is clearly shown in this view of the Crane.

Two close-up views showing the construction and winding gear arrangement, looking into the cab.

