



Model 2A Signal Mechanism—Details

Model 2A, Top-of-Mast  
Signal Mechanism Details

Note: Details as illustrated on opposite page are used with top of mast signal mechanism and dwarf signal mechanism as shown on Plates H0701 and H0901.

Drawing references are shown for convenience in checking shipping lists and invoices.

Fig. No.	Name	Drawing Reference
<b>Order by plate, figure number and name</b>		
1	Main Sector, for operating Main Shaft Fig. 7.....	29830
2	Bearing Bracket, complete with Bushing and Oiler, for supporting Main Shaft Fig. 7.....	29833
2a	Oiler, for Bearing Bracket Fig. 2.....	0803
3	Machine Driver, used with Inside Stop Bearing on Top of Mast Signal Mechanism as shown on Plate H0901.....	34627
4	Machine Driver, used with Dwarf Signal and with Outside Stop Bearing on Top of Mast Signal Mechanism, as shown on Plates H0701 and H0901.....	29912
5	Intermediate Driver.....	29911
6	Sector, for operating Circuit Controller.....	29842
7	Main Shaft.....	29839
7a	as above, except with one $\frac{3}{16}$ " x 2" Cotter Pin and Woodruff Keys Fig. 8 and Fig. 9.....	
8	Woodruff Key, for fastening Main Sector Fig. 1 to Shaft.....	028
9	Woodruff Key, for fastening Sector Fig. 6 to Shaft.....	027
10	Stud, for supporting Ratchet Gear.....	29837
11	Dowel Screw, $\frac{5}{8}$ " x $1\frac{1}{4}$ " hex. hd., for fastening Bearing Bracket Fig. 2 to Mechanism Case.....	29849
12	Stud, for fastening Circuit Controller to Mechanism Case....	14934
12a	as above, except with Nut and Washer.....	
13	Nut, $\frac{1}{2}$ " hex., for Stud Fig. 12.....	0286
14	Washer, $\frac{1}{2}$ ", for Stud Fig. 12.....	17492