


MODEL SIGNAL ENGINEERING



Part of WIZARD MODELS LIMITED  
 PO BOX 70 BARTON upon HUMBER DN18 5XY  
 01652 635885 www.wizardmodels.ltd

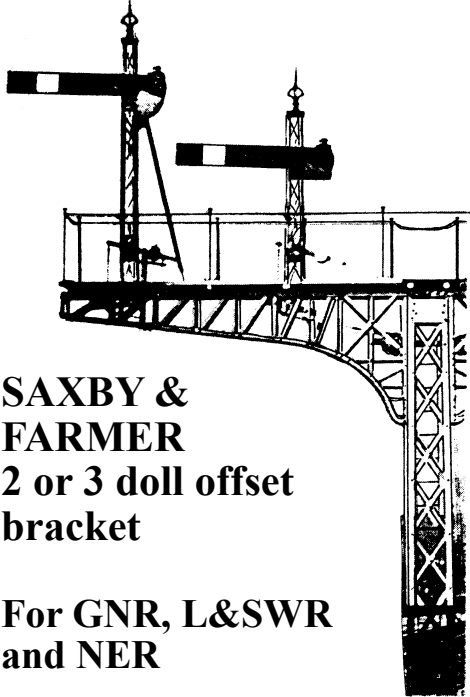
SCALE	CODE
4 mm	S0021

The base post would carry one or a pair of brackets and from one to five dolls not closer than 6'6" apart for splitting roads or 10' for adjacent tracks. The base post should be positioned at least 5' from the nearest rail, and of a height to give the clearances from the rail heads shown in the scale drawing.

The brackets were always in pairs per side, and were diagonally braced below.

Handrails and their stanchions should be formed from 0.3mm diameter wire.

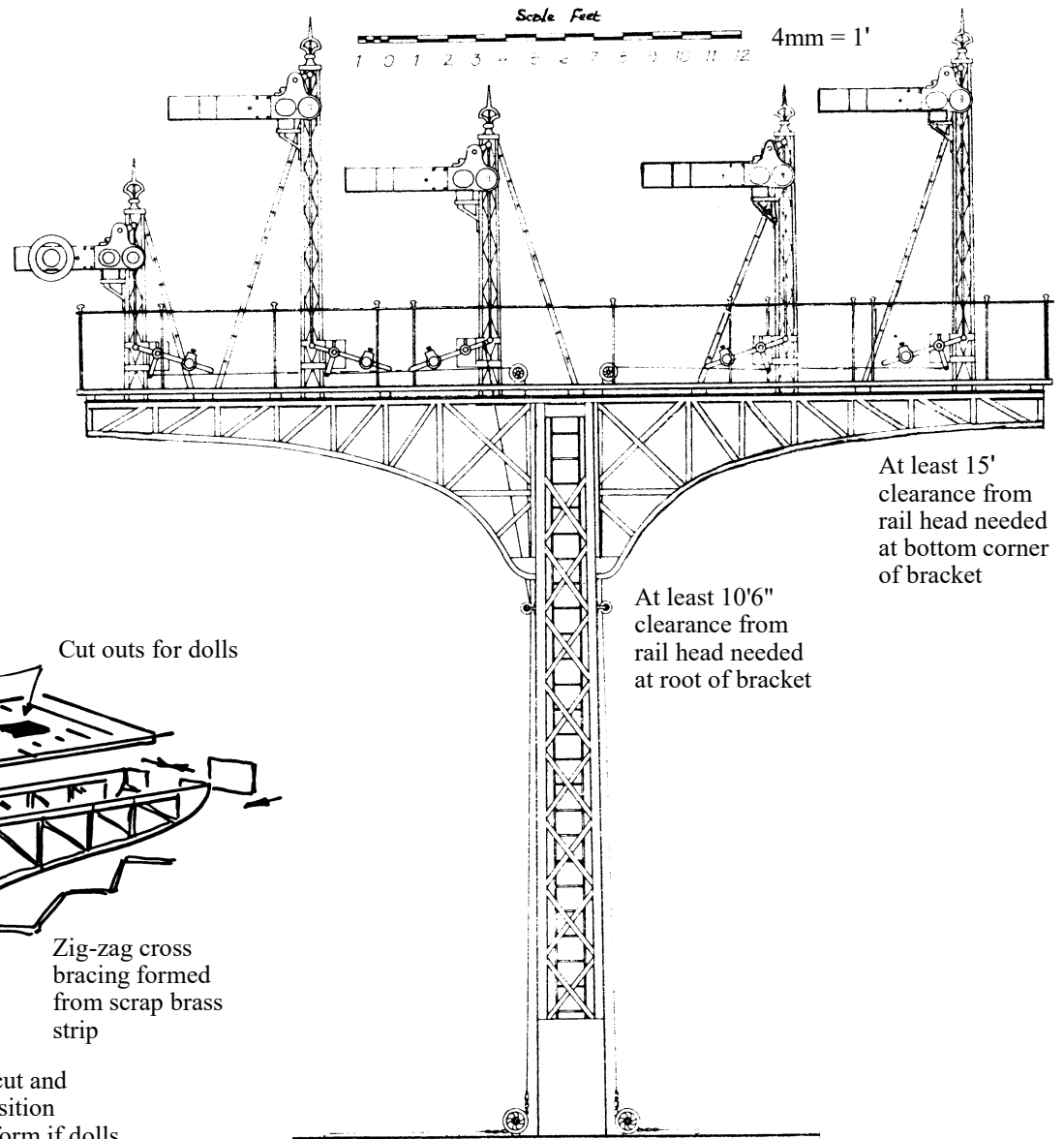
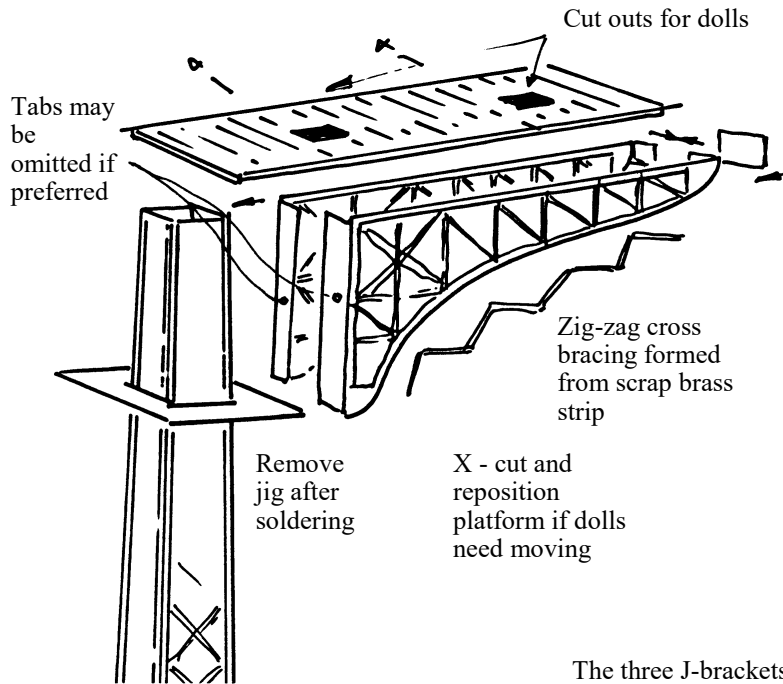
The complete bracket, base post and dolls assembly would usually be painted white (grey on parts of BR), with the bottom 4' or so of the base post in black.



**SAXBY & FARMER  
2 or 3 doll offset  
bracket**

**For GNR, L&SWR  
and NER**

Note: this pack contains a bracket and platform only. For a complete signal, you will need: arms (S003 or S0011 series lower quadrant or S0012 series upper quadrant); a base post (S0020); dolls (S0022 or S0041); ladders (S009 series); finials (SC002 or SC003 or SC0021) and lamps (SC001 or SC008 or SC0026 LQ, SC006 or SC0025 UQ).



At least 15' clearance from rail head needed at bottom corner of bracket

At least 10'6" clearance from rail head needed at root of bracket

The three J-brackets are for mounting GN somersault arms on posts or dolls, and don't form part of the bracket itself.