
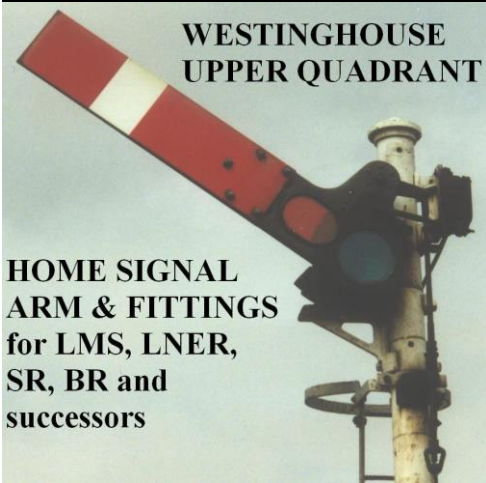


MODEL SIGNAL ENGINEERING



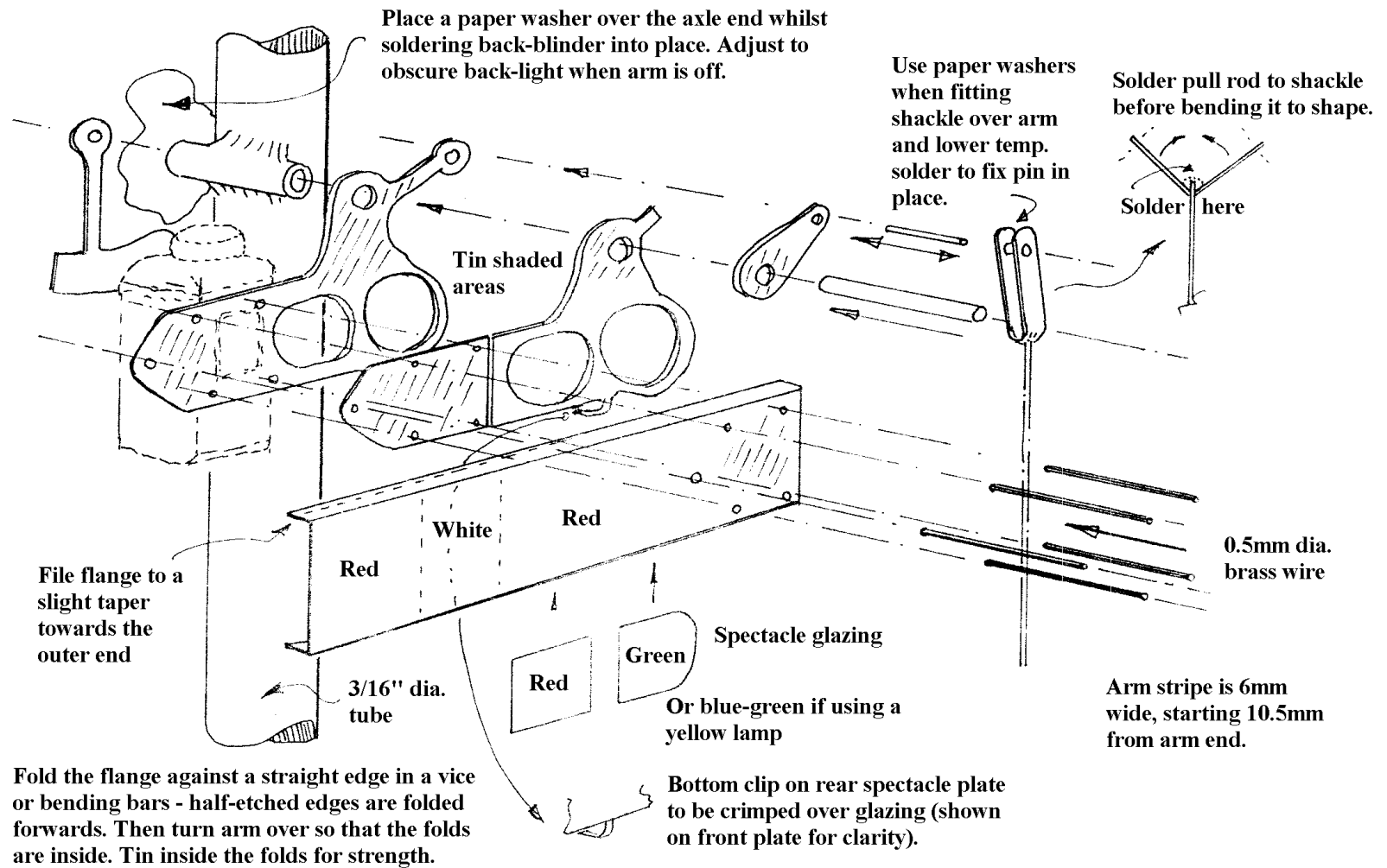
Part of WIZARD MODELS LIMITED  
 PO BOX 70 BARTON upon HUMBER DN18 5XY  
 01652 635885 www.wizardmodels.ltd

|       |       |  |
|-------|-------|--|
| SCALE | CODE  |  |
| 10mm  | G1/12 |  |



**This is not a complete kit.** For a complete signal you will need a post, lamp, finial and ladder.

The LMS, LNER and SR introduced flanged upper quadrant signal arms around 1936. They were used for all new installations (on tubular steel posts and dolls, or rail-built posts and lattice dolls on the SR), and to replace lower quadrant arms on signals inherited from the relevant pre-Group companies. BR adopted the design, and new semaphore signals are still being installed today, where replacement by colour lights is inappropriate.



Fold the flange against a straight edge in a vice or bending bars - half-etched edges are folded forwards. Then turn arm over so that the folds are inside. Tin inside the folds for strength.