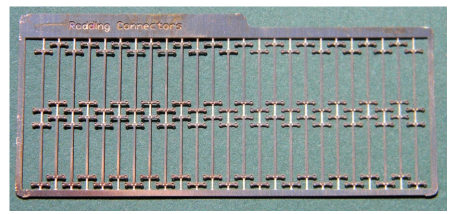
Phase Three

More Cranks and Wire Pulleys

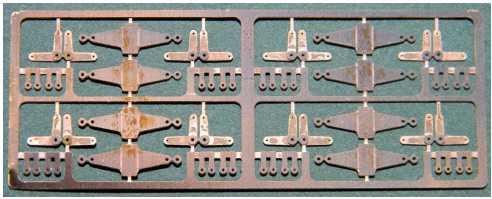
15. Rodding Connectors (near scale) - RCON

Fold up the stirrup and bend back the tail part, remove the second end suuplied for use only with very short connectors.



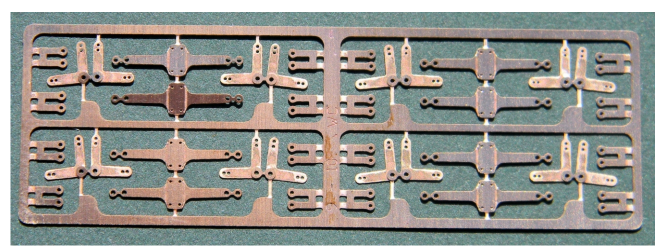
Product Code RCON

16. Rodding Cranks - vertical mounting 10 by 9 inch arms - RVC2



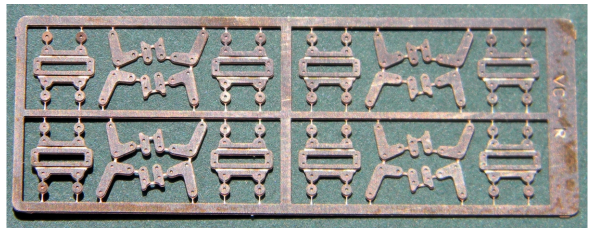
Produc Code RCV2

17. Rodding Cranks - vertical mounting 10 by 10 inch arms with adjustment holes - RCV3



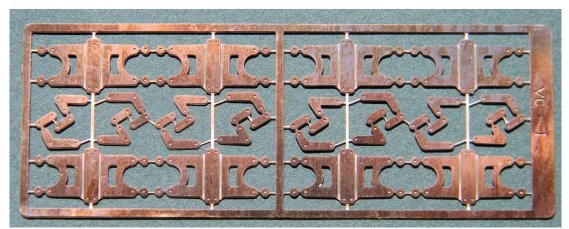
Product Code RCV3

18. Rodding vertical compensators - RVC



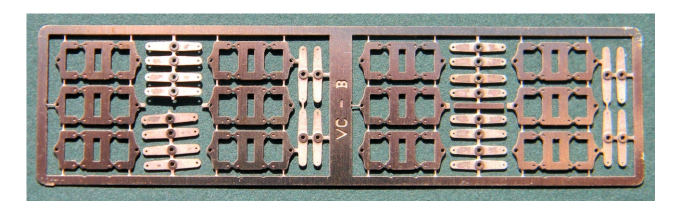
Product Code RVC

19. Rodding inverted vertical comensators - RIV



Product Code RIV

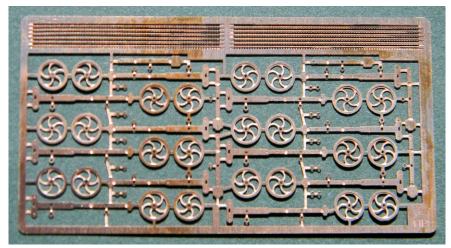
20. Simple rodding comensators - RVS



Product Code RVS

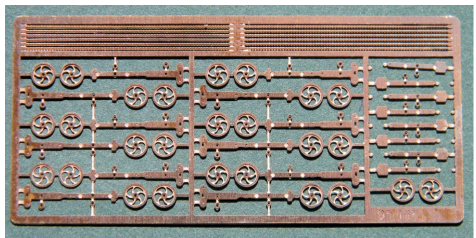
All the pulley products are supplied with a two layer mounting as an alternative to a single pulley.

21. Wire pulleys 12" diameter with simulated chain - RP1



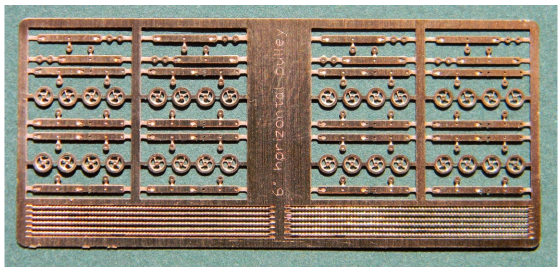
Product Code RP1

22. Wire pulleys 9" diameter with simulated chain - RP2

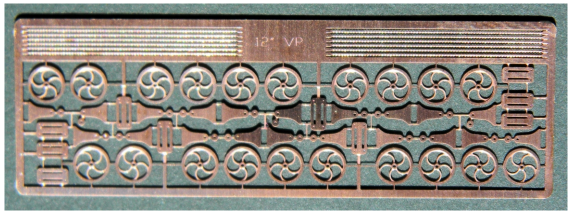


Product Code RP2

23. Wire pulleys 6" diameter with simulated chain - RP3

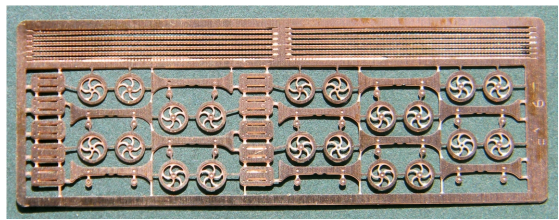


Product Code RP3



Product Code RPV2

25. Wire pulleys 9" diameter vertical mounting with simulated chain - RPV3

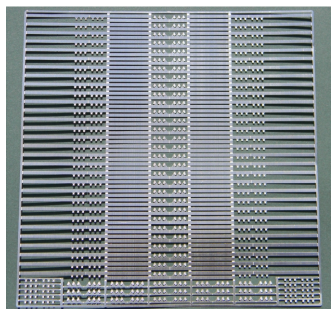


Product Code RPV3

Phase Four

Other Components

26. Signal Wire pulley posts



Product Code RSP

A single sheet incorporating 30 12 wire posts and 60 6 wire posts and 18 restricted site 12 wire posts and 10 restricted site 6 wire posts

27. Balanced Bar Mechanical Detector.



Item RFB

Makes two detectors, the transponder to send a signal to the signalman is not produced, this can be a small dustbin like container for an electric switch located adjacent to the detector.

The detectors make up to a scale 40 feet long.

End of Part Four