

STANDARD

L. R.

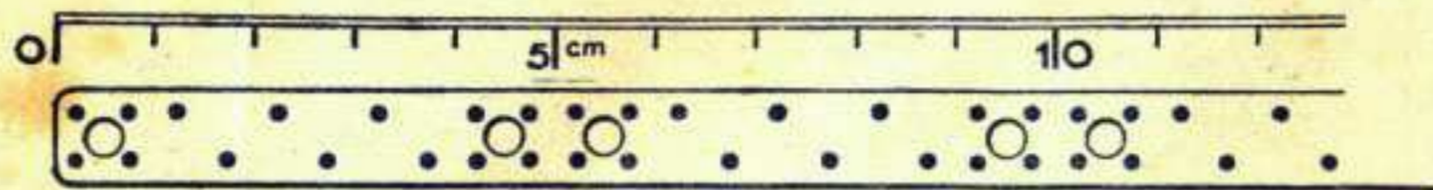
MANUEL
1
STANDARD
L. R.





STANDARD L.R.

DU TYPE TOUT ACIER ET DE BREVETS FRANÇAIS ET DE FABRICATION FRANÇAISE



SECTION

Le Standard L.R. est scientifique et technique

Sa base est le système métrique qui permet seul les applications rationnelles.
Les Modèles construits sont sans recherches ni mesures obligatoirement perpendiculaires et d'aplomb.

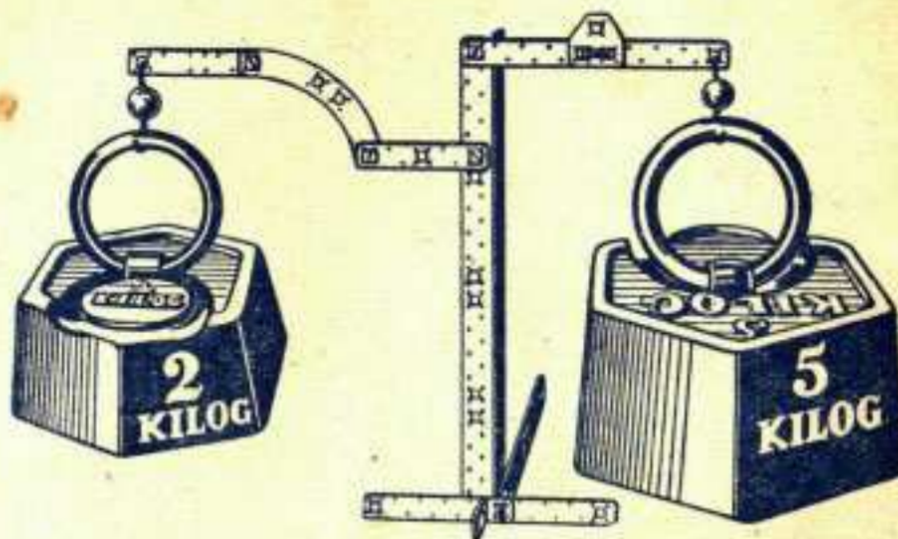


Le Standard L.R. est simple

Il est à la portée de tous, garçons et fillettes, et intéresse le bambin de 4 ans tout aussi bien que le technicien.

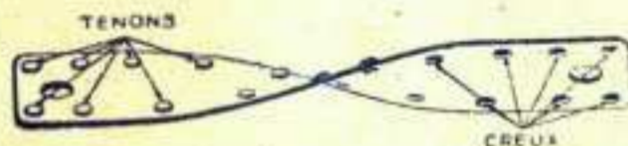
Le Standard L.R. est rapide

Outre ses vis et ses écrous, il bat tous les records de rapidité grâce à ses pinces.



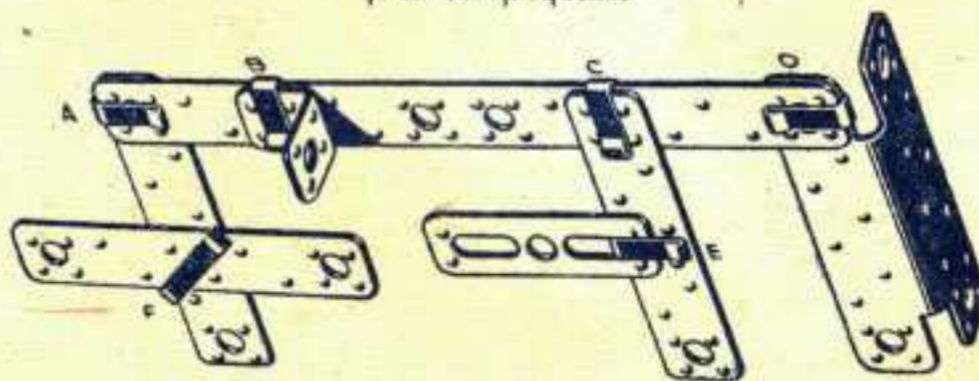
Le Standard L.R. est rigide

La figure ci-contre dispense d'explications. C'est le seul jeu de construction permettant de construire de véritables modèles de mécanique indéformables pouvant supporter de gros efforts et un long service.



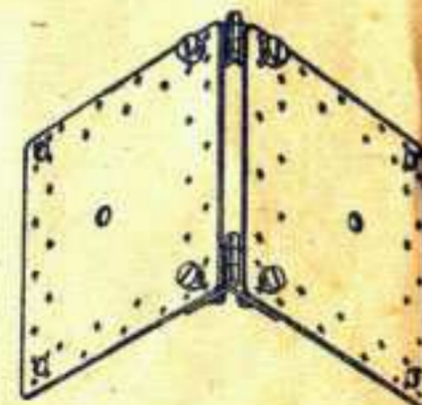
Le Standard L.R. est nouveau

Les pièces portent des tenons qui leur permettent de s'emboîter en un point quelconque les unes les autres, donnant des combinaisons illimitées des plus simples aux plus compliquées.



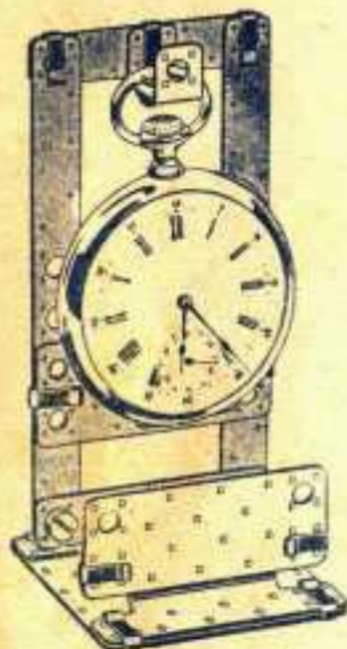
Le Standard L.R. est exact et correct

Il est émaillé en couleurs et ses pièces sont inoxydables. Il permet les réalisations les plus exactes et les plus jolies, ses éléments ne comportant que le minimum de trous nécessaires pour un montage correct.

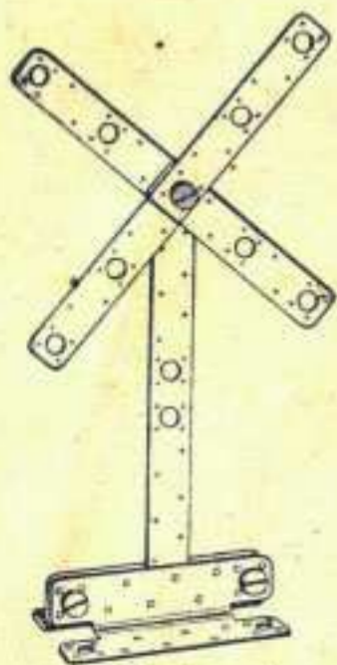


Le Standard L.R. est économique

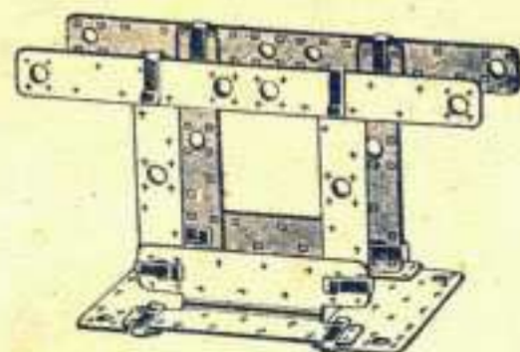
Il attire votre attention sur la composition de ses boîtes et son grand nombre de pièces pour le minimum de prix.



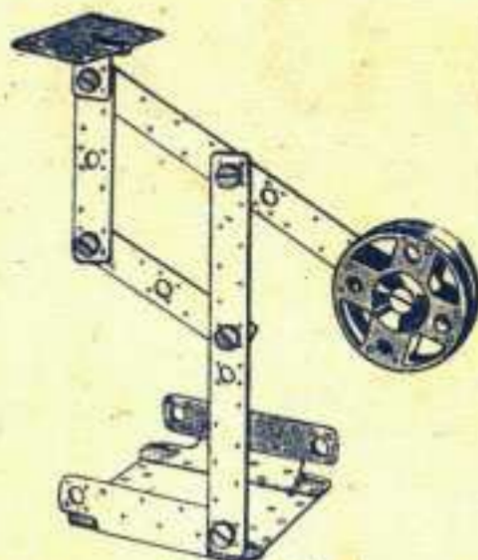
1. Porte-montre



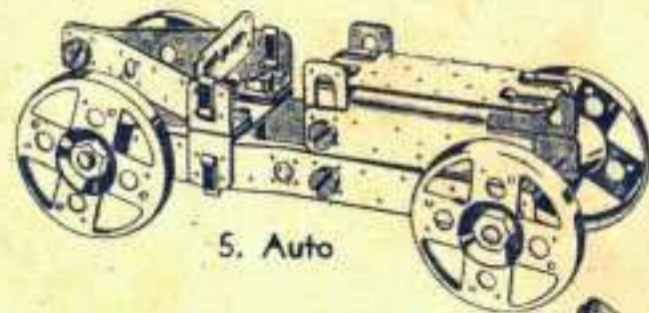
2. Croisement



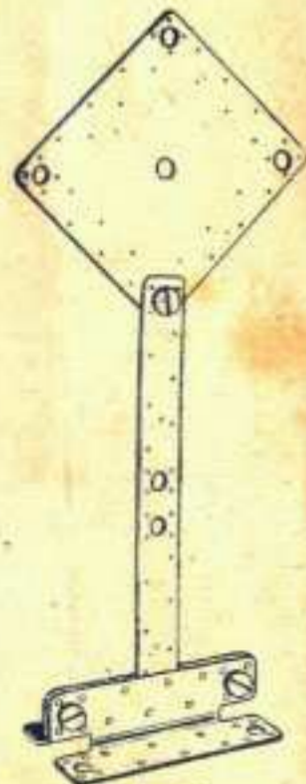
3. Barres parallèles



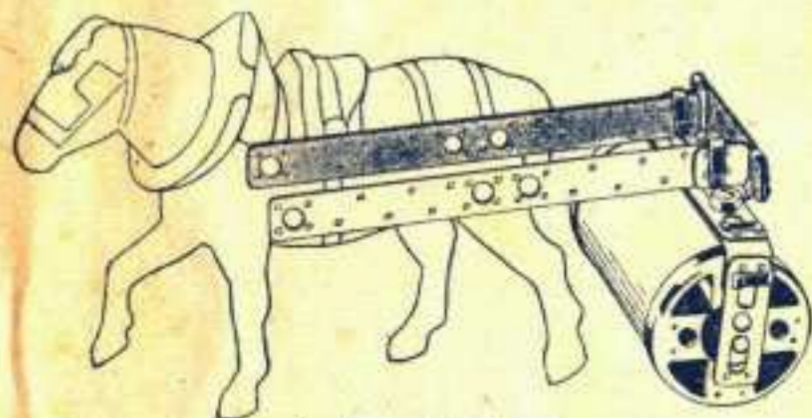
4. Pèse-lettres



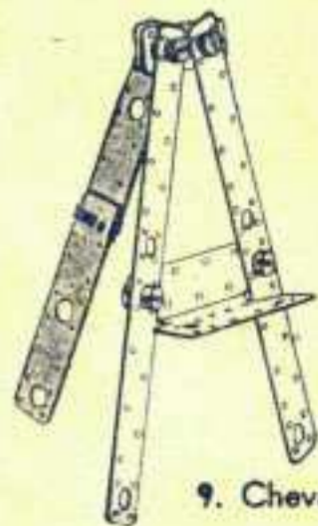
5. Auto



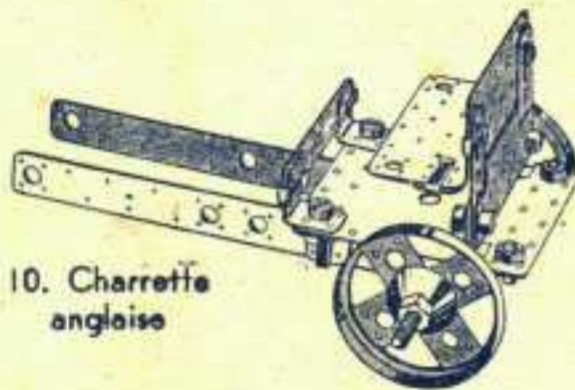
7. Arrêt



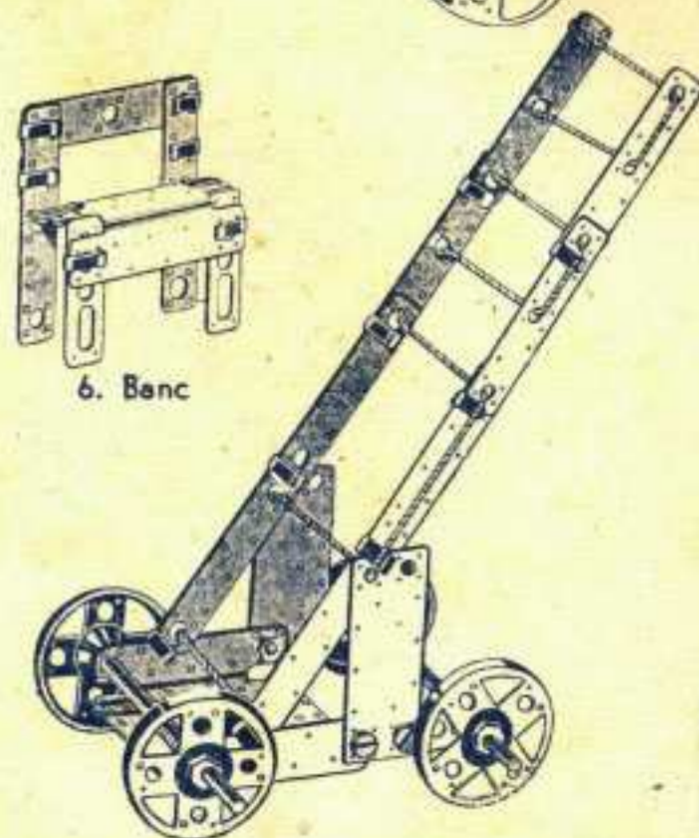
8. Rouleau de ferme



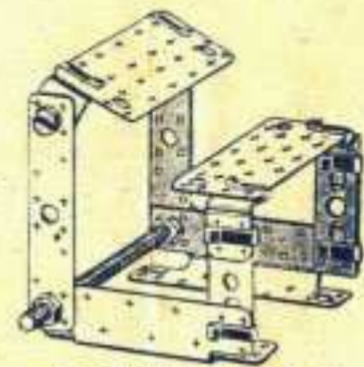
9. Chevalet



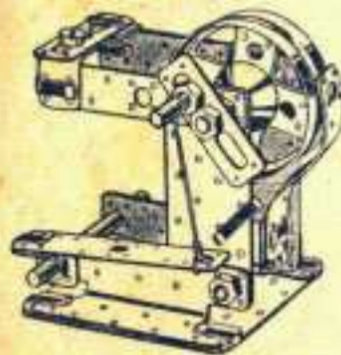
10. Charrette anglaise



11. Echelle de pompier



12. Table d'écolier



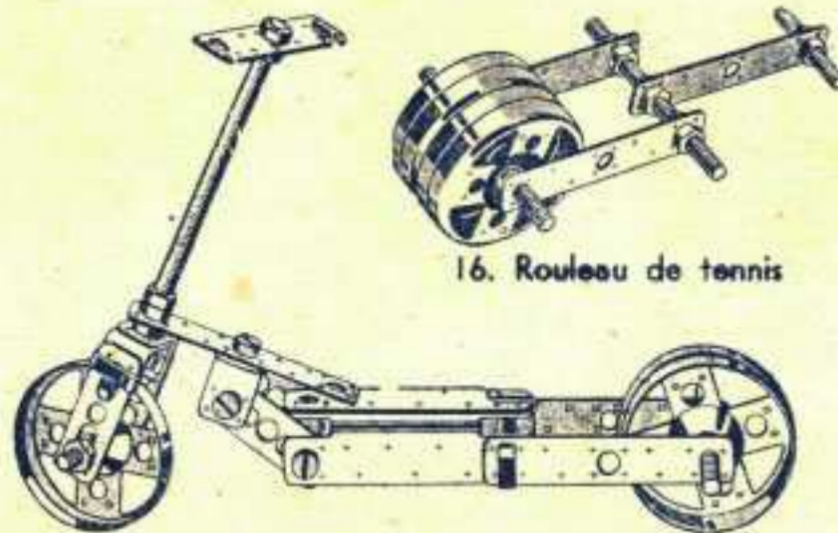
13. Meule à pédale



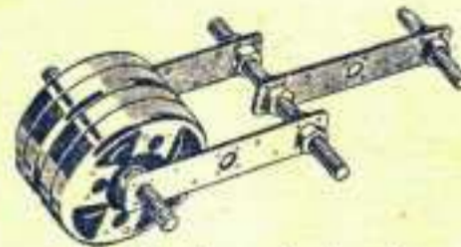
14. Fauteuil



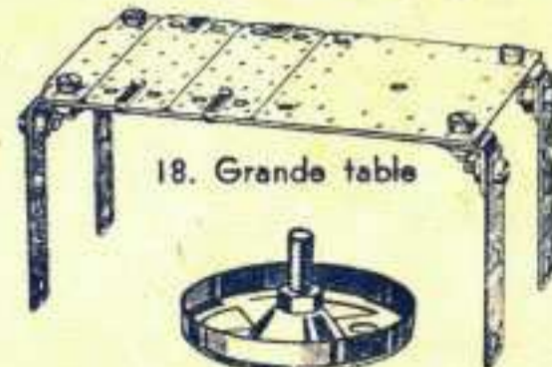
15. Tabouret à piano



17. Patinette



16. Rouleau de tennis



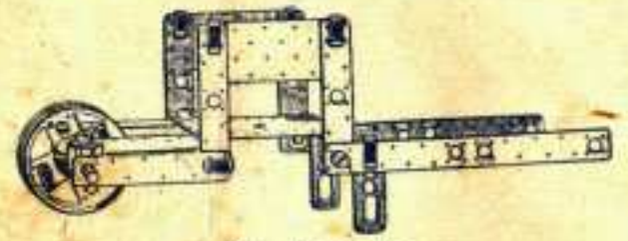
18. Grande table



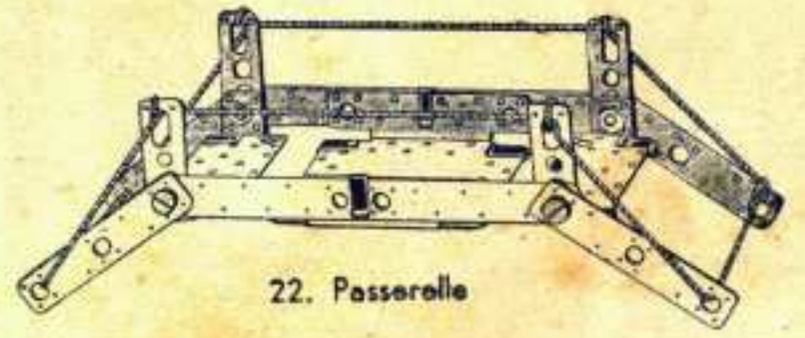
19. Toupie



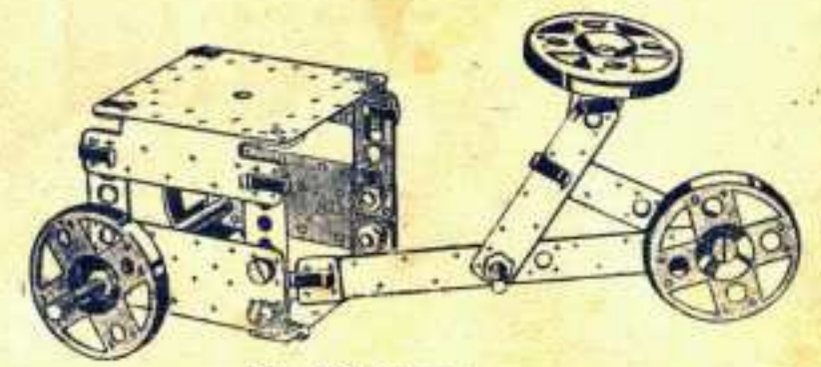
20. Guéridon



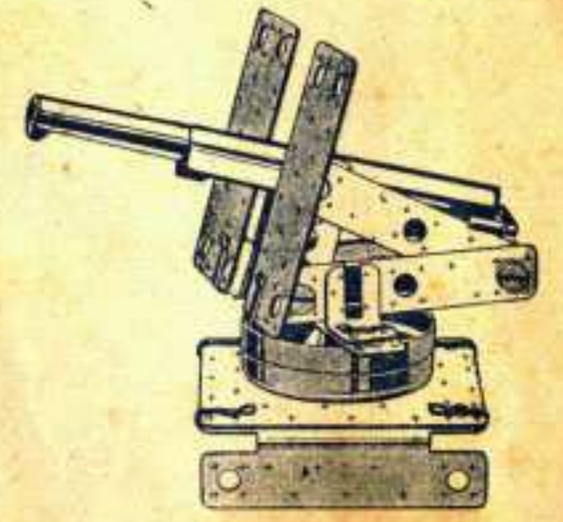
21. Brouette



22. Passerelle



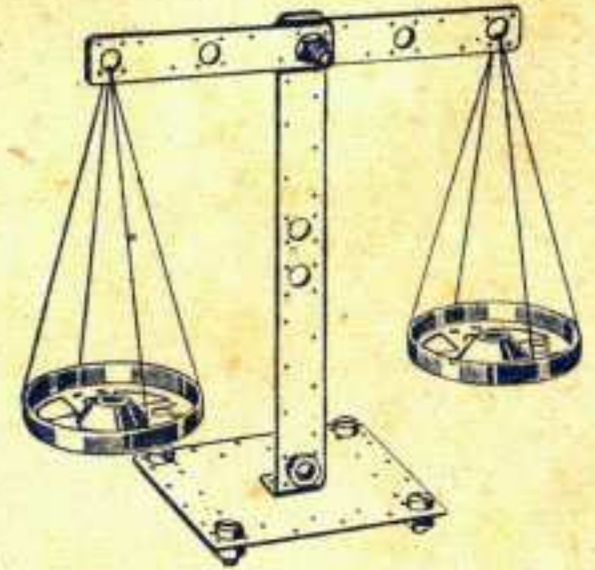
23. Triporteur



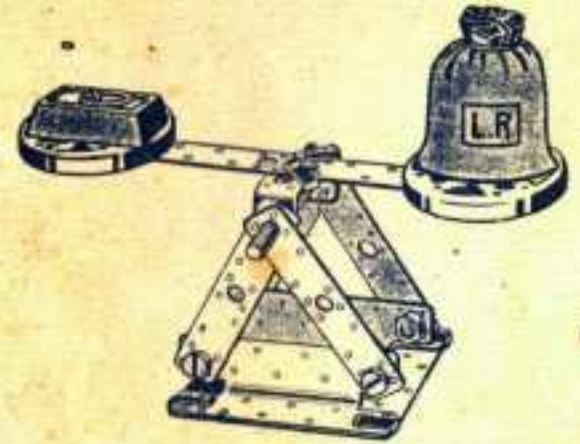
29. Canon de marine



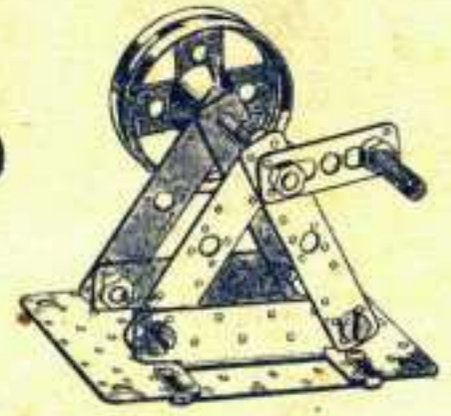
24. Ephéméride



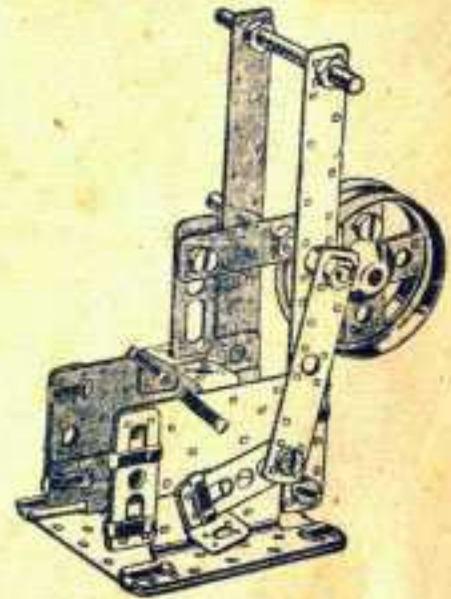
25. Balance d'épicerie



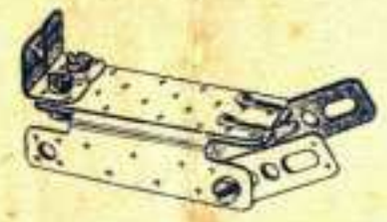
26. Balance Roberval



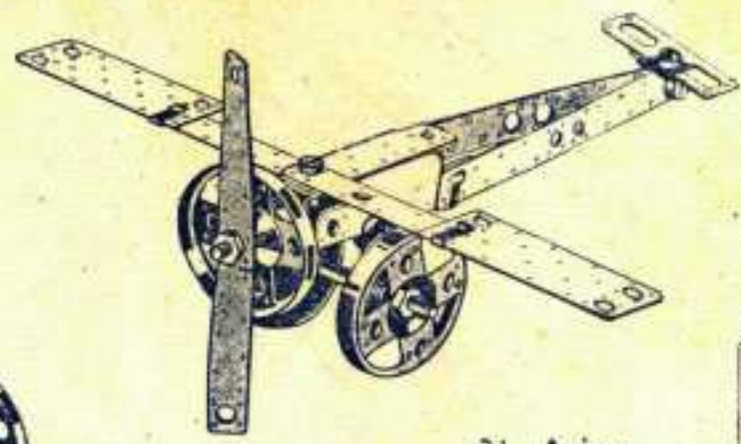
27. Treuil



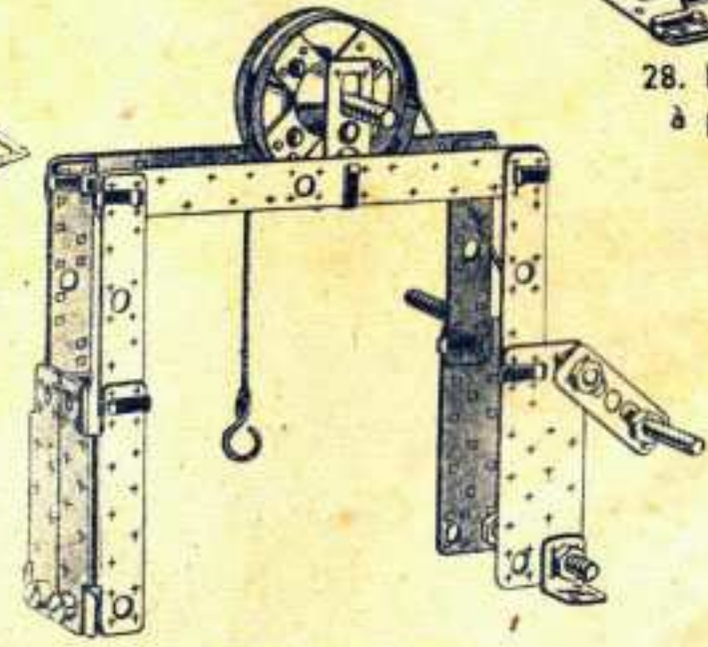
28. Marteau à pédale



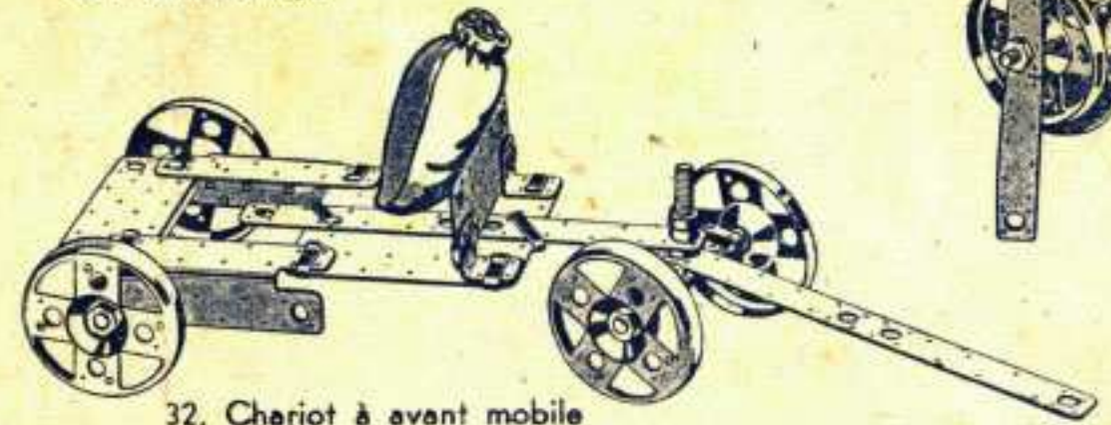
30. Traineau-luge



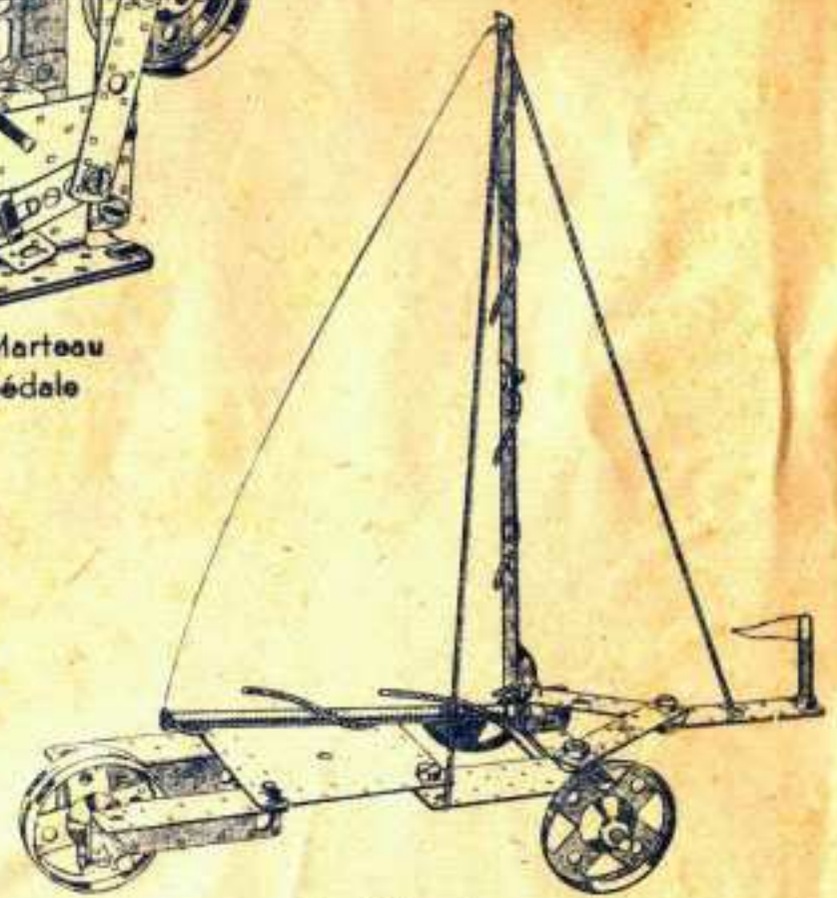
31. Avion



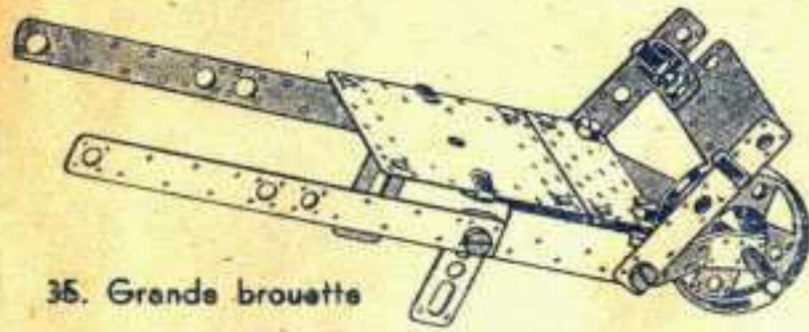
33. Portique de chargement



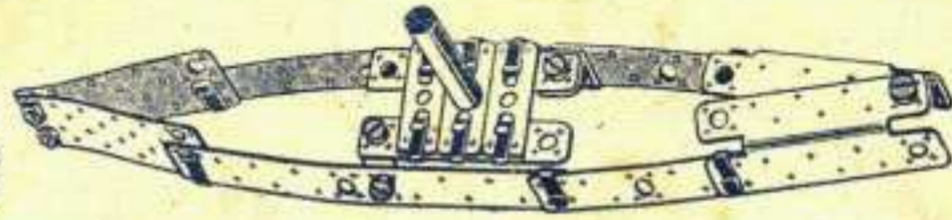
32. Chariot à avant mobile



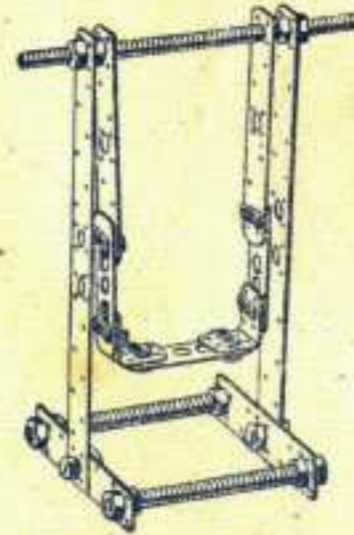
34. Voile plage



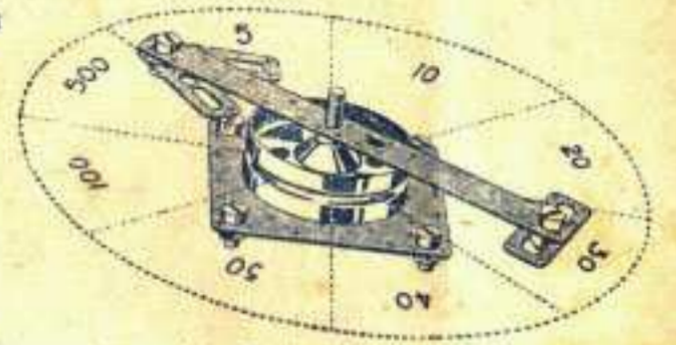
35. Grande brouette



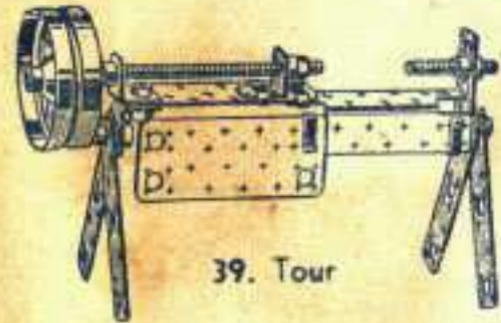
36. Remorqueur



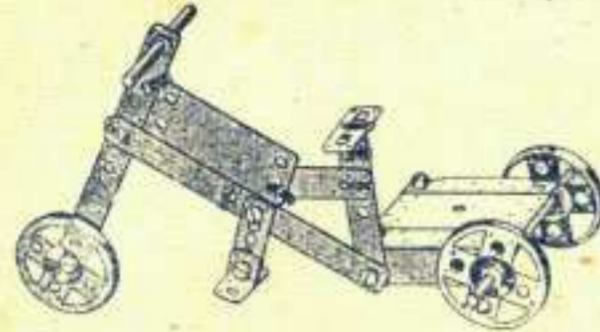
37. Escarpolette



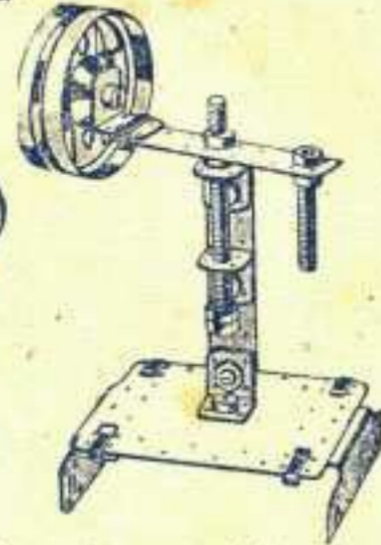
38. Roulette



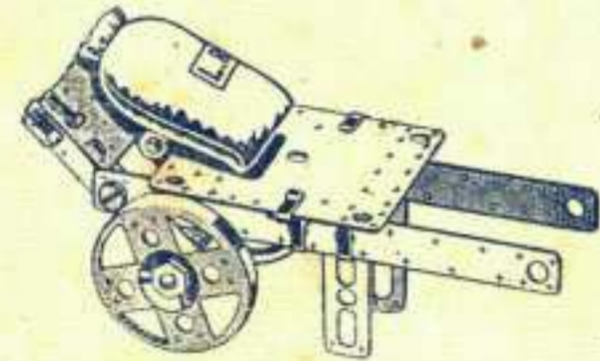
39. Tour



41. Moto side-car



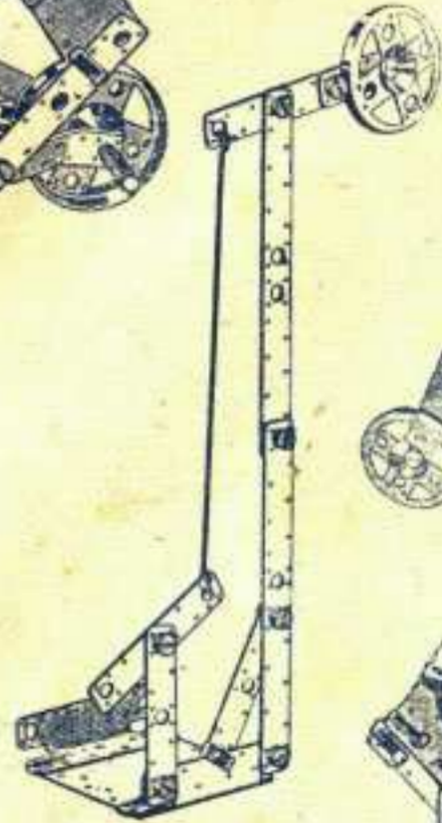
42. Presse à balancier



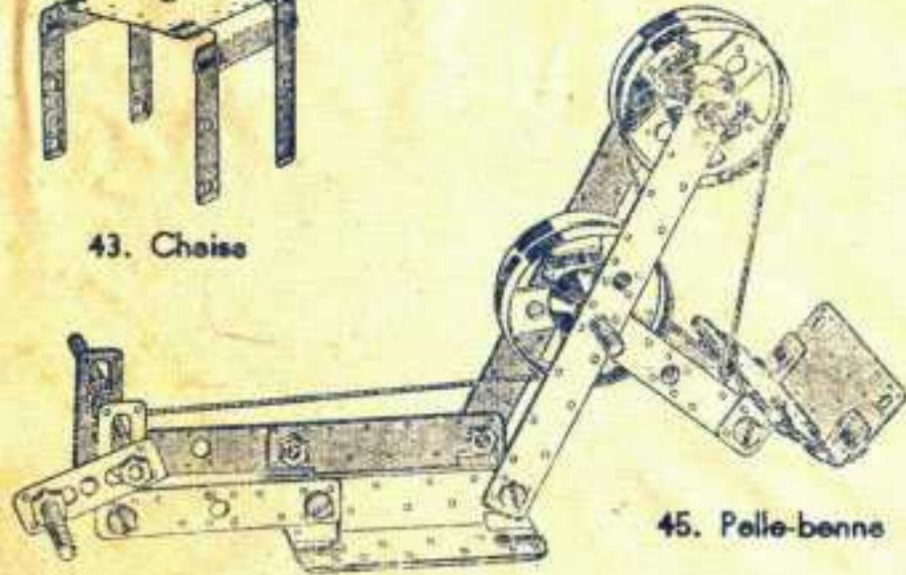
44. Brouette à bagages



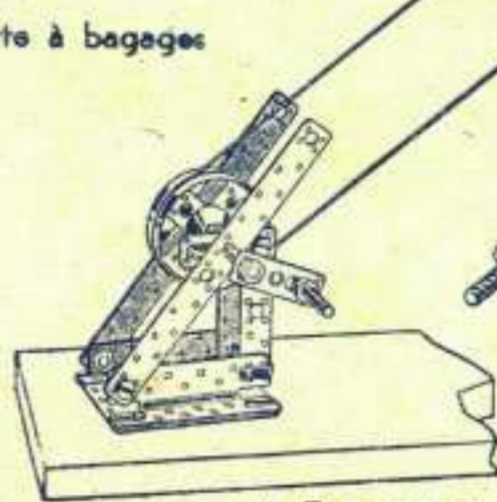
43. Chaise



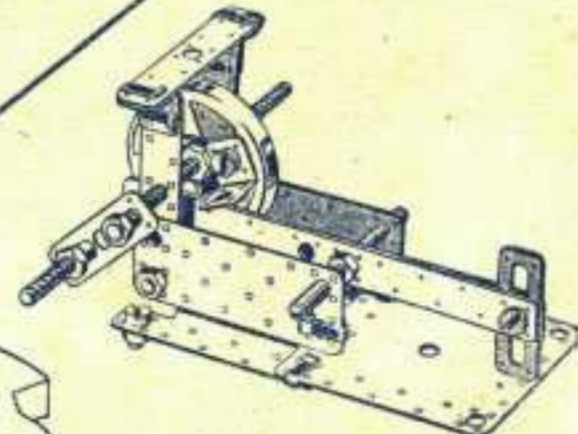
40. Signal pour trains L.R.



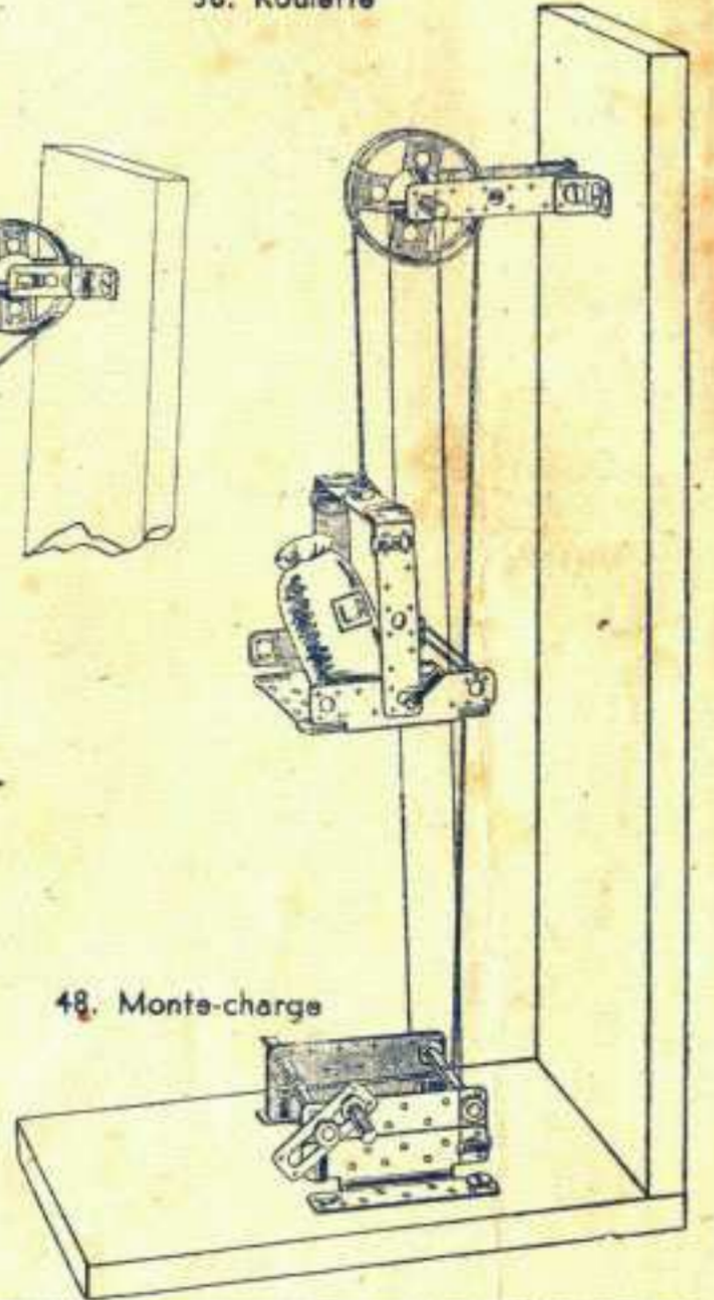
45. Pelle-benne



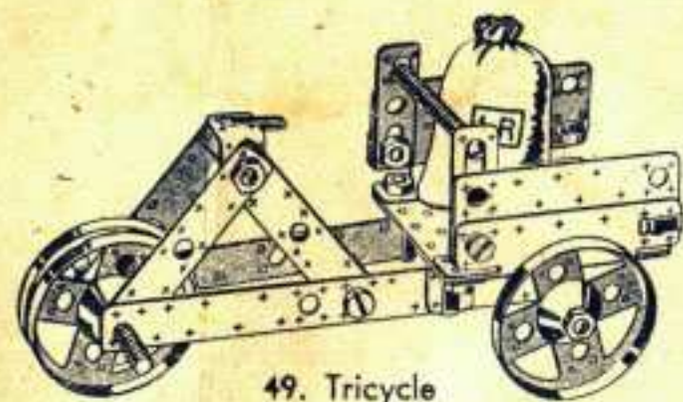
46. Transporteur aérien



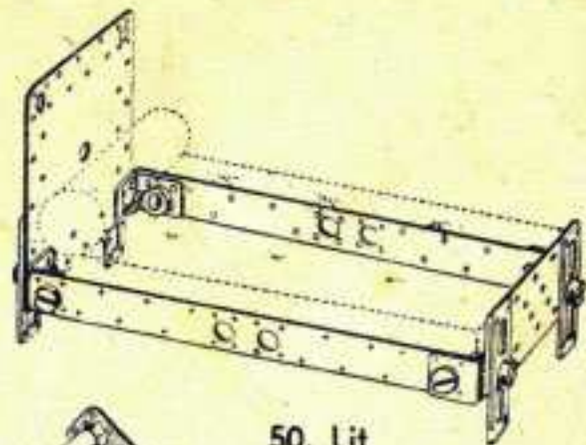
47. Marteau mécanique



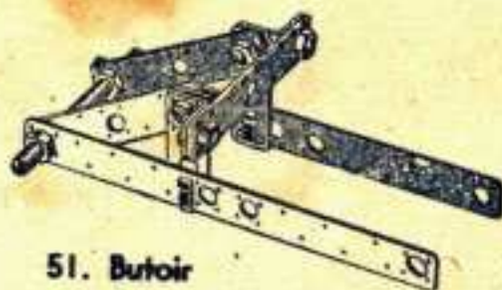
48. Monte-charge



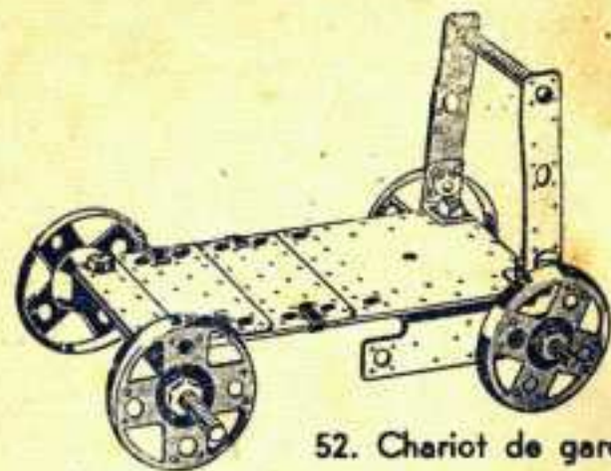
49. Tricycle



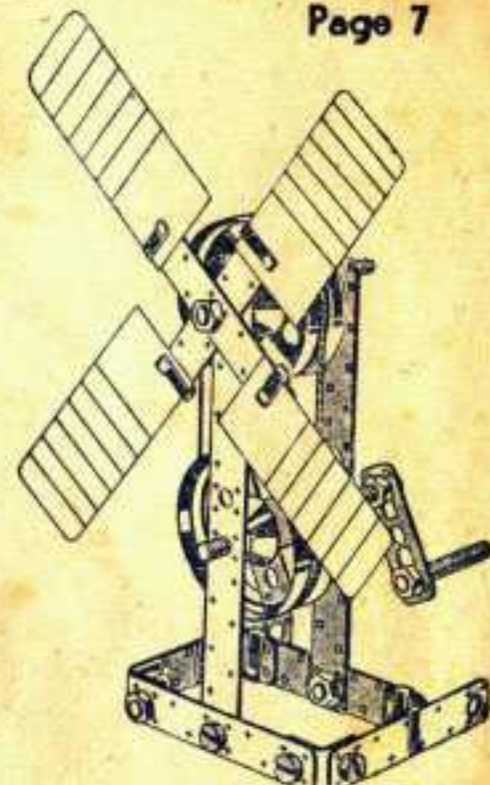
50. Lit



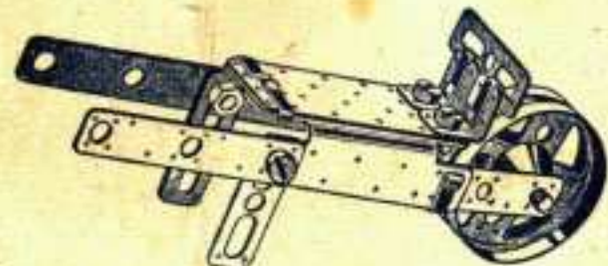
51. Butoir



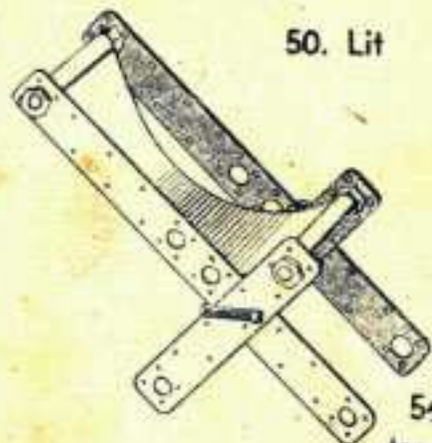
52. Chariot de gare



57. Moulin



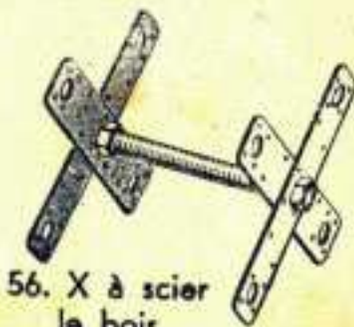
53. Petite brouette



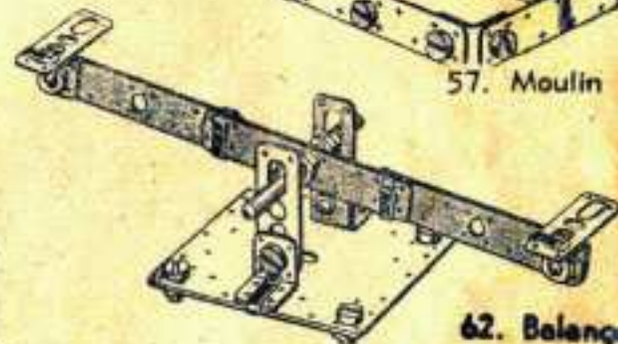
54. Fauteuil transatlantique



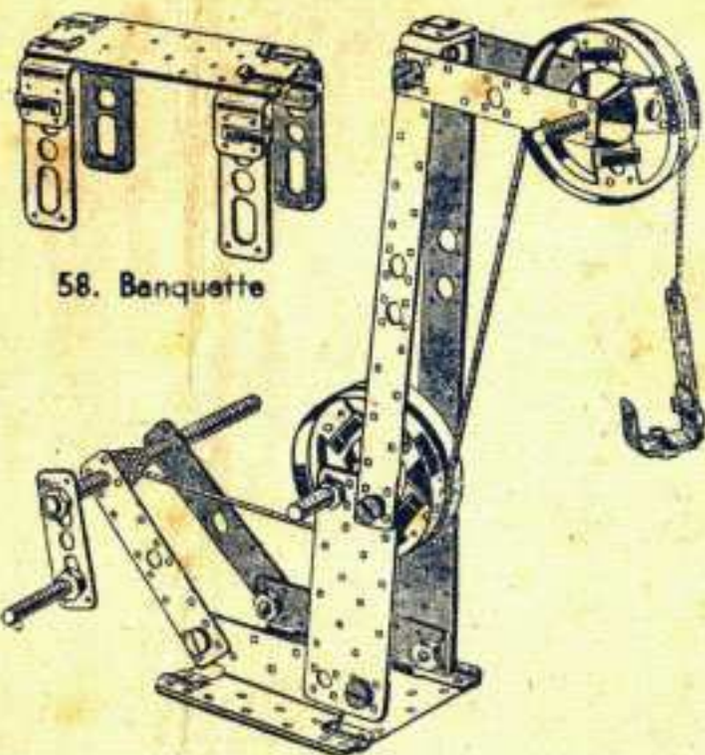
55. Canon de campagne



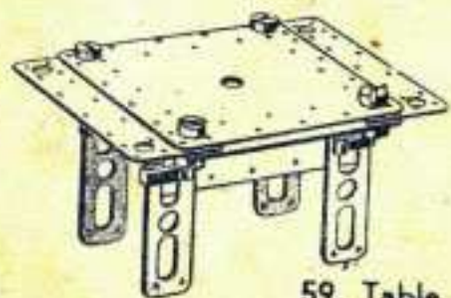
56. X à scier le bois



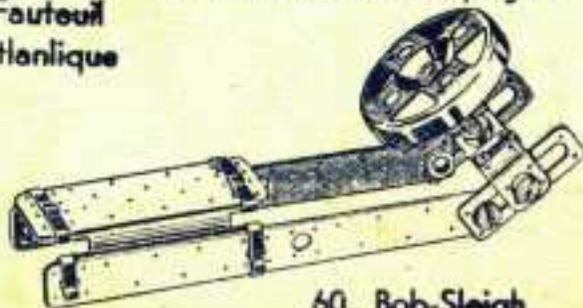
62. Balance



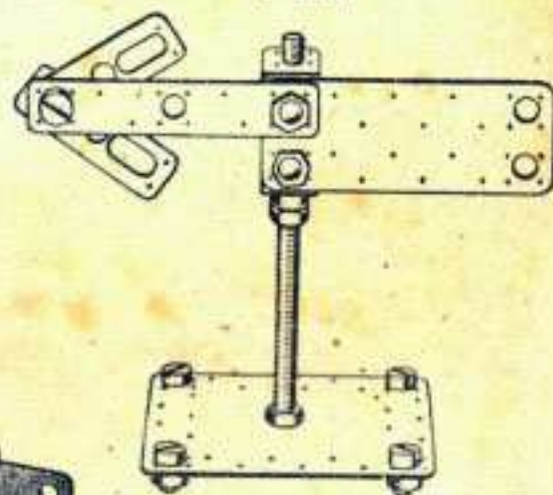
63. Grue fixe



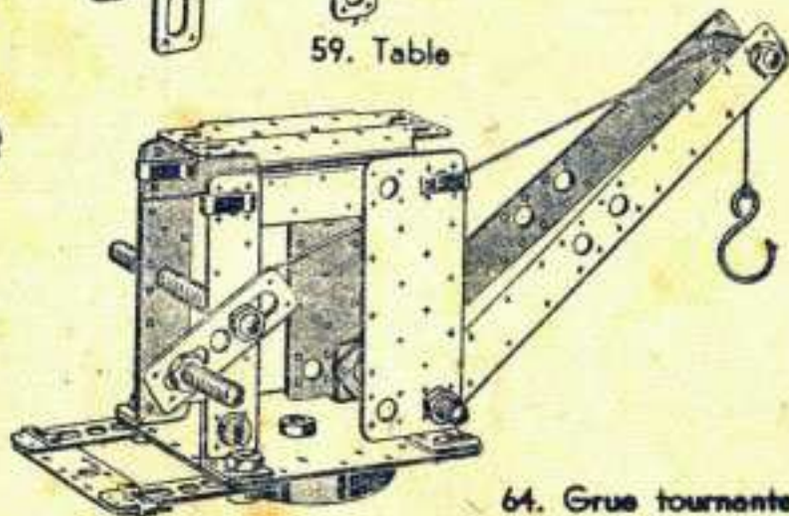
59. Table



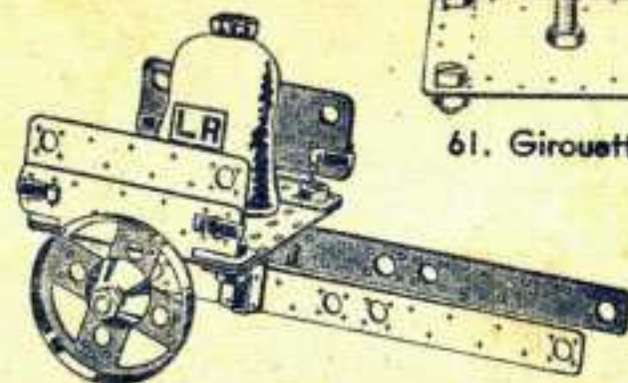
60. Bob-Sleigh



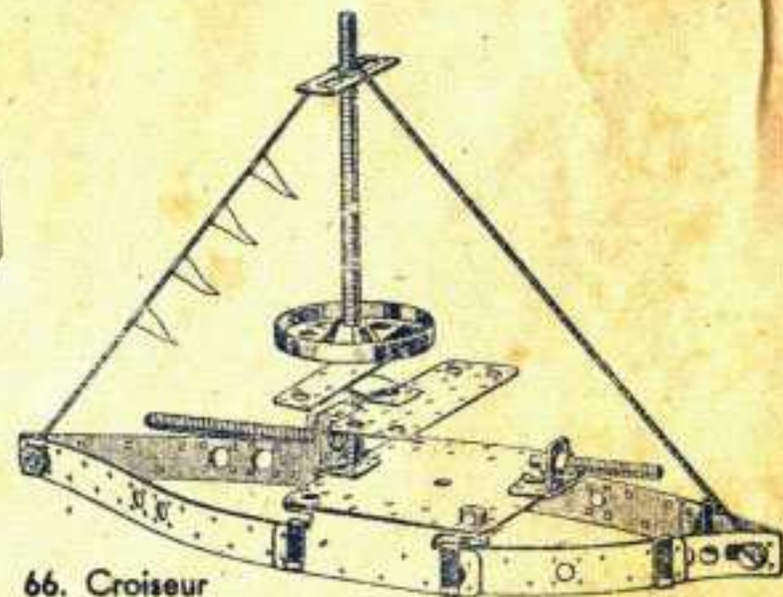
61. Girouette



64. Grue tournante



65. Voiture à bras



66. Croiseur

IMPRIMERIE CENTRALE
DE L'ARTOIS. — ARRAS