

MECCANO[®]

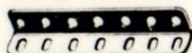
**SPECIAL MODEL
LEAFLETS**



COPYRIGHT BY MECCANO LTD. LIVERPOOL

EXAMPLES FROM THE RANGE OF MECCANO PARTS

Perforated Strips
1a 9½" long **1b** 7½" long
Angle Girders

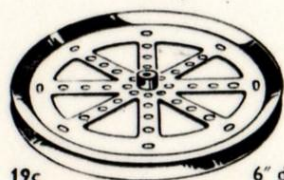


7 24½" long **9b** 3½" long
8a 9½" long **9c** 3" long
8b 7½" long **9d** 2½" long
9a 4½" long **9e** 2" long
9f 1½" long

Rods

14a 5½" long **16a** 2½" long
16b 3" long

Pulleys



19c 6" dia.

24b Bush Wheel, 1⅜" dia., 6 holes

Pinions

25 1" diameter, 1" face, 25 teeth
25a 1" diameter, 1" face, 25 teeth
26a 1" diameter, 1" face, 19 teeth
26b 1" diameter, 1" face, 19 teeth
26c 1" diameter, 1" face, 15 teeth

Gear Wheels



27 1½" diameter, 50 teeth
27b 3½" diameter, 133 teeth
27c 2" diameter, 95 teeth
27d 1" diameter, 60 teeth

Bevel Gears



30 2" diameter, 26 teeth
30a 1½" diameter, 16 teeth
30c 1" diameter, 48 teeth



31 Gear Wheel, 1" dia., ¼" face, 38 teeth



43 Tension Spring, 2" long

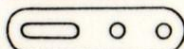
Double Angle Strips

47 2½" × 1½" **47a** 3" × 1½"



50 Slide Piece

52a Flat Plate, 5½" × 3½"



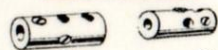
55a Perforated Slotted Strip, 2"

58 Spring Cord, 40"

62a Threaded Crank



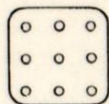
62b Double Arm Crank



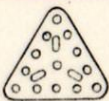
63b Strip Coupling
63c Threaded Coupling
63d Short Coupling



64 Threaded Boss
65 Centre Fork
69c Grub Screw, 7/64"



70 Flat Plate, 5½" × 2½"
72 " " 2½" × 2½"
73 " " 3" × 1½"
74 " " 1½" × 1½"

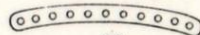


76 Triangular Plate, 2½"

Screwed Rod

78 11½" long **81** 2" long
80a 3½" long **82** 1" long

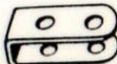
Curved Strips



89 5½" (10" radius)
89a Stepped 3" (1¾" radius)
89b " 4" (4½" radius)

95a Sprocket Wheel, 1½" dia., 28 teeth
95b Sprocket Wheel, 3" dia., 56 teeth

100 Braced Girder, 5½"

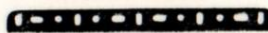


102 Single Bent Strip

Flat Girders

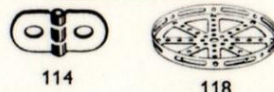


103 5½" long **103e** 3" long
103a 9½" long **103f** 2½" long
103b 12½" long **103g** 2" long
103c 4½" long **103h** 1½" long
103d 3½" long **103k** 7½" long



110a Rack Strip, 6½" long

111d Bolt, 1⅛"



114 Hinge
118 Hub Disc, 5½" diameter



124 Reversed Angle Bracket, 1"
128 Bell Crank with Boss



130 Eccentric, Triple Throw, ¼", ⅜", ½"
133 Corner Bracket, 1½"
133a " " 1"



136 Handrail Support
136a Handrail Coupling
137 Wheel Flange

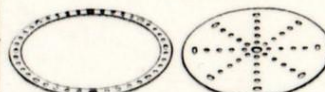


140 Universal Coupling

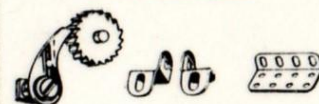
142d Motor Tyre to fit 1½" dia. rim



143 Circular Girder, 5½" dia.
144 Dog Clutch



145 Circular Strip, 7½" dia.
146 " Plate, 6" "
146a " " 4" "



147a & 148 154a & 154b 161

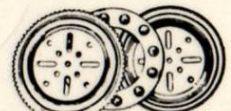
147a Pawl
148 Ratchet Wheel
154a Corner Angle Bracket, ½" (R.H.)
154b " " ½" (L.H.)
161 Girder Bracket, 2" × 1" × ½"



162 Boiler Complete, 5" long × 2½" diameter
162a Boiler End, 2½" dia. × ¾"



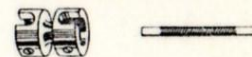
167b Flanged Ring, 9½" diameter



168 Ball Thrust Bearing, 4" dia.



168d Ball, ⅜" diameter



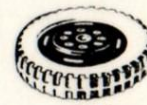
171 Socket Coupling
175 Flexible Coupling Unit



179 Rod Socket
185a Steering Wheel, 2½" dia.

Driving Bands

186c 10" (heavy) **186d** 15" (heavy)
186e 20" (heavy)

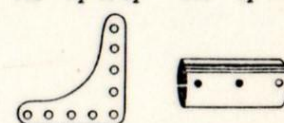


187b Road Wheel, 4½" diameter

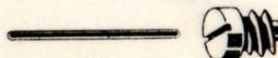
190a Flexible Plate, 3½" × 2½"
193b Transparent Plastic Plate, 3½" × 2½"
194b Red Plastic Plate, 3½" × 2½"

Strip Plates

195 7½" × 2½" **196** 9½" × 2½"



201 Flexible Gusset Plate, 2½" × 2½"
216 Cylinder, 2½" long, 1½" dia.
226 Triangular Flexible Plate, 3½" × 2½"



230 4" Rod with Keyway
231 Key Bolt

235a Narrow Strip, 3" × 1½"
235b " " 3½" × 1½"
235d " " 4½" × 1½"
235f " " 5½" × 1½"