

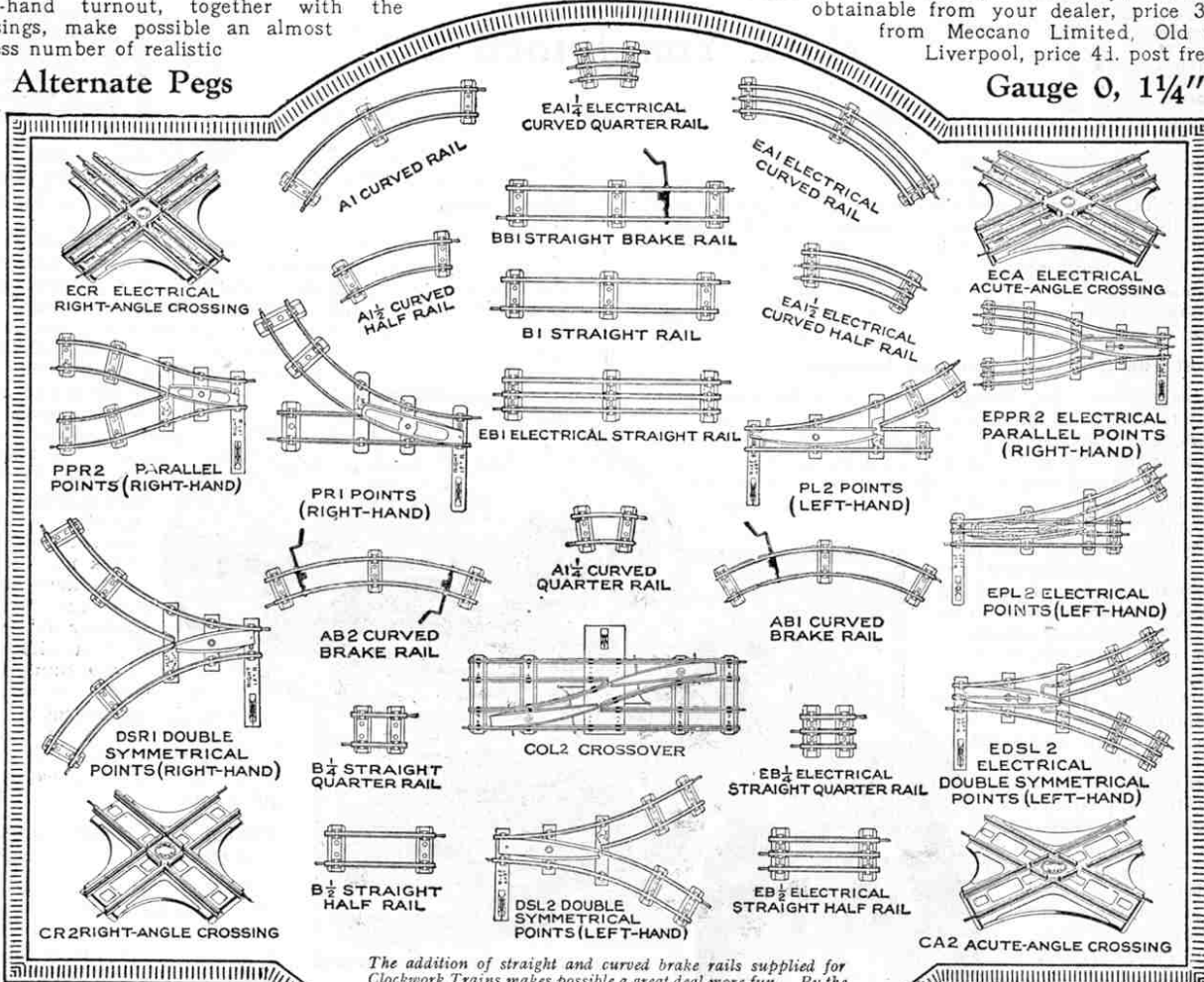
Hornby Series :- Rails, Points and Crossings :- Hornby Series

Hornby Rails, Points and Crossings are designed to meet the most exacting requirements of model railway enthusiasts. The variety of Points, left-hand and right-hand turnout, together with the Crossings, make possible an almost endless number of realistic

and railway-like layouts. The adaptability of the Rails, Points and Crossings is well shown in a special booklet "How to Plan your Hornby Railway," which is obtainable from your dealer, price 3d., or from Meccano Limited, Old Swan, Liverpool, price 4s. post free.

Alternate Pegs

Gauge 0, 1 1/4"



The addition of straight and curved brake rails supplied for Clockwork Trains makes possible a great deal more fun. By the use of the straight brake rail, trains may be brought to a standstill at the station platform in a very realistic manner.

Rails for Clockwork and Steam Trains

Rails for Electric Trains

CURVED RAILS			
1-ft. radius			
A1	Curved rails	... per doz.	4/6
A1 1/2	Curved half rails	... "	3/6
A1 1/4	Curved quarter rails	... "	3/-
AB1	Curved brake rails	... each	6d.
2-ft. radius			
A2	Curved rails	... per doz.	4/6
A2 1/2	Curved half rails	... "	3/6
A2 1/4	Curved quarter rails	... "	3/-
AB2	Curved brake rails	... each	6d.
DC2	Curved rails, double track	... 1/2 doz.	5/-
DOUBLE SYMMETRICAL POINTS			
For 1-ft. radius curves			
DSR1	Double symmetrical points, right	} per pair	5/-
DSL1	Double symmetrical points, left		
For 2-ft. radius curves			
DSR2	Double symmetrical points, right	} per pair	5/-
DSL2	Double symmetrical points, left		
PARALLEL POINTS			
PPR2	Parallel points, right	} ... per pair	5/-
PPL2	Parallel points, left		

CROSSINGS AND CROSSOVERS			
CA1	Acute-angle crossings (for 1-ft. radius tracks)	... each	1/6
CA2	Acute-angle crossings (for 2-ft. radius tracks)	... "	1/6
CR1	Right-angle crossings (for 1-ft. radius tracks)	... "	1/6
CR2	Right-angle crossings (for 2-ft. radius tracks)	... "	1/6
COR2	Crossovers, right hand	} per pair	12/-
COL2	Crossovers, left hand		
POINTS			
For 1-ft. radius curves			
PR1	Right-hand points	} ... per pair	4/-
PL1	Left-hand points		
For 2-ft. radius curves			
PR2	Right-hand points	} ... per pair	4/-
PL2	Left-hand points		
PSR2	Points on solid base with ground disc and lamp, and adapted for Hornby Control, right	} per pair	7/6
PSSL2	Points on solid base with ground disc and lamp, and adapted for Hornby Control, left		
STRAIGHT RAILS			
B1	Straight rails	... per doz.	4/-
B 1/2	Straight half rails	... "	3/-
B 1/4	Straight quarter rails	... "	2/6
BB1	Straight brake rails	... each	5d.
BBR1	Straight brake and reverse rails	... "	1/6
DS1	Straight rails, double track	... 1/2 doz.	4/6
RCP	Rail connecting plates	... "	4d.

STRAIGHT RAILS			
EB1	Straight rails	... per doz.	7/-
EB 1/2	Straight half rails	... "	4/6
EB 1/4	Straight quarter rails	... "	4/-
EDS1	Straight rails, double track	... 1/2 doz.	8/6
CURVED RAILS			
1-ft. radius			
EA1	Curved rails	... per doz.	8/-
EA1 1/2	Curved half rails	... "	5/-
EA1 1/4	Curved quarter rails	... "	4/6
2-ft. radius			
EA2	Curved rails	... per doz.	8/-
EA2 1/2	Curved half rails	... "	5/-
EA2 1/4	Curved quarter rails	... "	4/6
EDC2	Straight rails, double track	... 1/2 doz.	9/-
CROSSINGS			
ECA	Acute-angle crossings	... each	4/-
ECR	Right-angle crossings	... "	4/-
POINTS			
For 2-ft. radius curves			
EPR2	Right-hand points	} ... per pair	10/-
EPL2	Left-hand points		
DOUBLE SYMMETRICAL POINTS			
For 2-ft. radius curves			
EDSR2	Double symmetrical points, right	} per pair	12/-
EDSL2	Double symmetrical points, left		
PARALLEL POINTS			
EPR2	Parallel points, right	} per pair	12/-
EPPL2	Parallel points, left		
TCPL	Terminal connecting plates (low voltage)	... each	1/6

Electrical Points for 1-ft. radius curves are not supplied

Manufactured by MECCANO LIMITED, OLD SWAN, LIVERPOOL