

Tri-ang

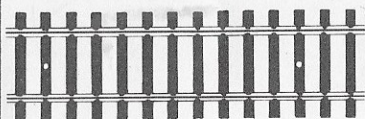
Regd. Trade Mark

HORNBY

INTRODUCING NEW



SCALE SLEEPER LENGTH, SPACING AND RAIL SECTION.

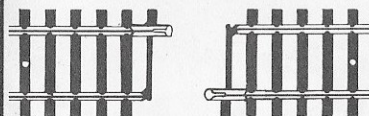


Moulded in strong pliant black plastic with engraved wood grain sleepers, System 6 Track enjoys the same robust quality as Super 4 Track.

The careful design of sleeper length and spacing with the scale cross section rail gives the track a true to life aspect.



POSITIVE TRACK END JOINING.



The exclusive half end sleeper of Super 4 Track has been retained for System 6 ensuring a positive track join under all conditions. The new design fishplate holds the rail firmly to the sleeper base preventing any movement of the rail when the track is separated and, being positioned on the left hand rail, International Track may be joined to it.



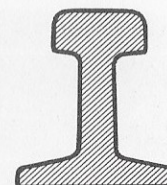
EXCLUSIVE SLOT FOR CLIP FIT ACCESSORIES.



The adoption of finer scale track has not prevented Tri-ang Hornby Engineers retaining the exclusive slot between rail and sleeper base into which so many line-side accessories may be clipped. Such clipping prevents the accidental knocking over of accessories without the need to fix them to a baseboard.



SOLID DRAWN STEEL RAIL FOR MAGNADHESION.

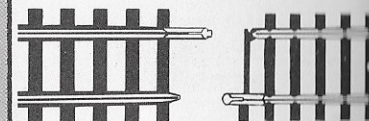


Solid drawn steel rail has been used for System 6 track thus permitting Tri-ang Hornby locomotives with their unique Magnadhesion feature to haul realistically long trains up inclines and over bridges.

The use of steel rail with plated steel fishplates to join the rails together, ensures excellent electrical continuity and consequently smooth running of your locomotives.



SAME GEOMETRY AS SUPER 4—CAN BE JOINED.



By using a pair of R.476 Converter Tracks you can make a System 6 extension to your present track layout. As the track lengths and radius of the curved track for System 6 are identical to Super 4 Track the same close double track spacing and geometry of layout can be achieved.

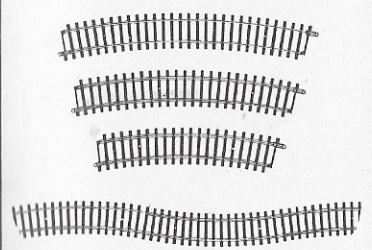
SYSTEM

6 TRACK

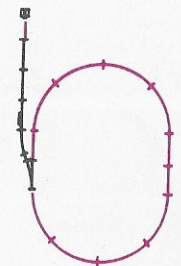
- * Scale sleeper length, spacing and rail section.
- * Positive track end joining.
- * Exclusive slot for Clip Fit Accessories.
- * Solid drawn steel rail for Magnadhesion.
- * Same geometry as Super 4 — can be joined.
- * Three circle radii and flexible track.



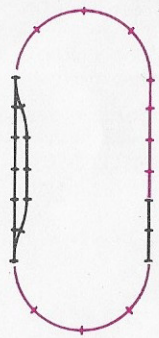
THREE CIRCLE RADII AND FLEXIBLE TRACK.



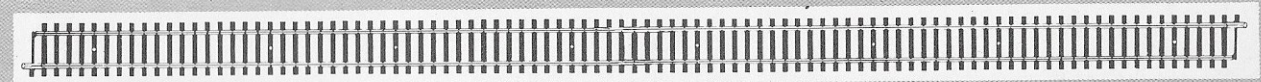
In addition to the three standard radii of System 6 track the introduction of new flexible track allows an infinite radii of circles to be constructed. The yard lengths of flexible track can be formed to avoid obstacles on your layout or can be cut to fill awkward lengths. Full instructions on how to lay flexible track are given in the pack of Fishplates R.611.



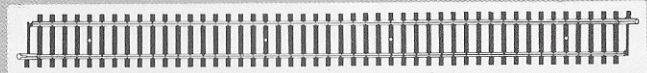
R.686 SIDING SET.
Contains Point, 3 Straights, Curve, Uncoupling Ramp and Buffer Stop.



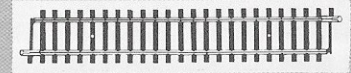
R.687 PASSING LOOP SET.
Contains 2 Points, 8 Straights and 2 Curves



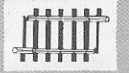
R.603 LONG STRAIGHT TRACK 26 $\frac{3}{8}$ " long.



R.601 DOUBLE STRAIGHT TRACK 13 $\frac{13}{16}$ " long.

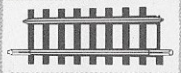


R.600 STRAIGHT TRACK 6 $\frac{5}{8}$ " long.

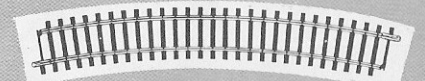


R.610 QUARTER STRAIGHT TRACK 1 $\frac{1}{2}$ " long.

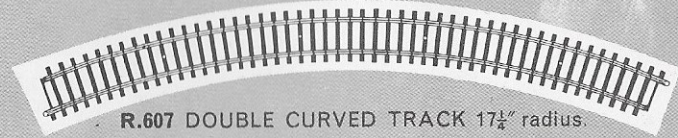
R.476 CONVERTER TRACK 2 $\frac{7}{8}$ " long connects Super 4 to System 6 Track.



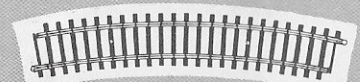
R.609 DOUBLE CURVED TRACK 19 $\frac{3}{8}$ " radius.



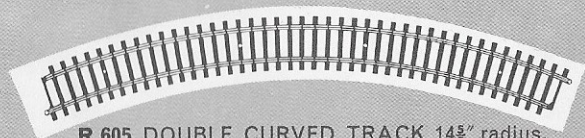
R.608 CURVED TRACK 19 $\frac{7}{8}$ " radius.



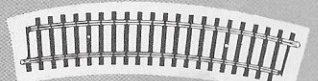
R.607 DOUBLE CURVED TRACK 17 $\frac{1}{4}$ " radius.



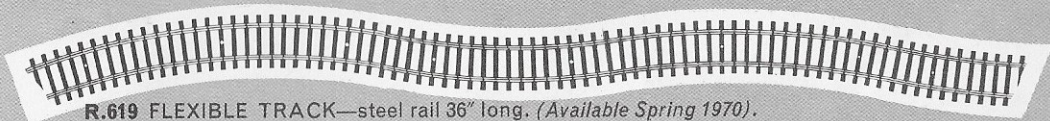
R.606 CURVED TRACK 17 $\frac{1}{4}$ " radius.



R.605 DOUBLE CURVED TRACK 14 $\frac{3}{8}$ " radius.



R.604 CURVED TRACK 14 $\frac{3}{8}$ " radius.

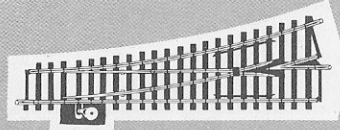


R.619 FLEXIBLE TRACK—steel rail 36" long. (Available Spring 1970).

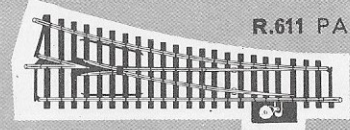
R.620 FLEXIBLE TRACK—nickel silver rail 36" long (not illustrated). (Available Spring 1970).



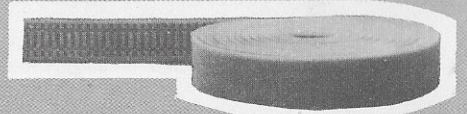
R.611 PACK OF 24 SPECIAL FISHPLATES for flexible track.



R.612 LEFT HAND POINT 17 $\frac{1}{4}$ " radius. (Available late Spring 1970).



R.613 RIGHT HAND POINT 17 $\frac{1}{4}$ " radius. (Available late Spring 1970).



R.638 ROLL OF TRACK UNDERLAY.

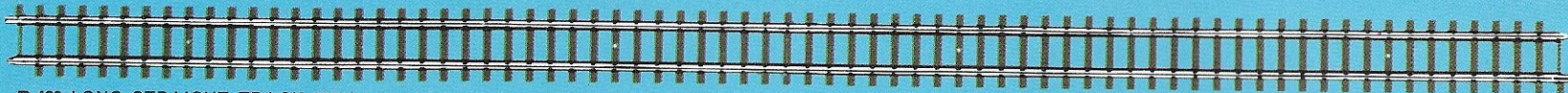
Tri-ang
Regd Trade Mark

HORNBY

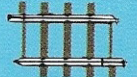
SUPER

4

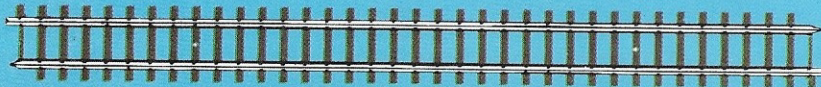
TRACK



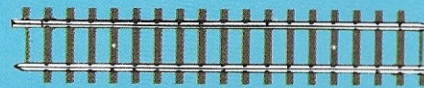
R.489 LONG STRAIGHT TRACK 26½" Long.



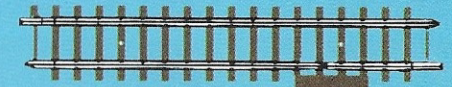
R.482 QUARTER STRAIGHT TRACK 1½" Long



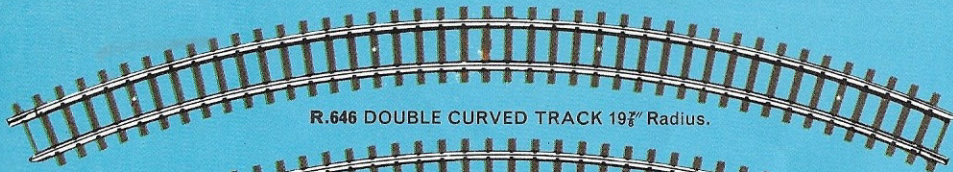
R.480 DOUBLE STRAIGHT TRACK 13½" Long.



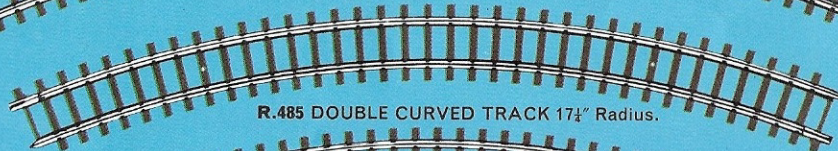
R.481 STRAIGHT TRACK 6¾" Long.



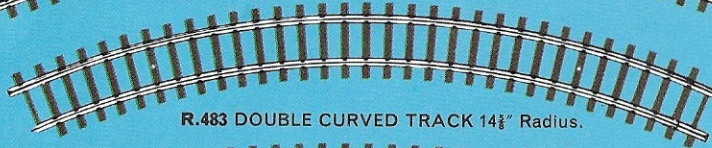
R.497 ISOLATING TRACK 6¾" Long.



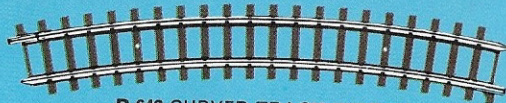
R.646 DOUBLE CURVED TRACK 19⅞" Radius.



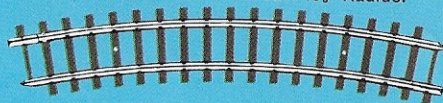
R.485 DOUBLE CURVED TRACK 17¼" Radius.



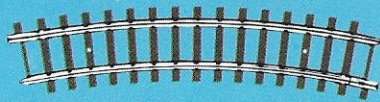
R.483 DOUBLE CURVED TRACK 14⅜" Radius.



R.642 CURVED TRACK 19⅞" Radius.



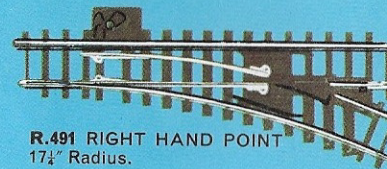
R.486 CURVED TRACK 17¼" Radius.



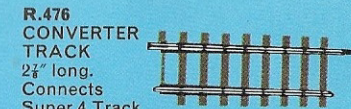
R.484 CURVED TRACK 14⅜" Radius.



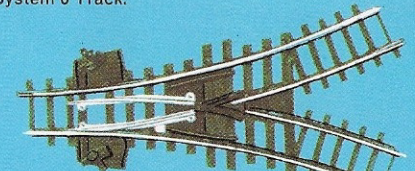
R.490 LEFT HAND POINT
17¼" Radius.



R.491 RIGHT HAND POINT
17¼" Radius.



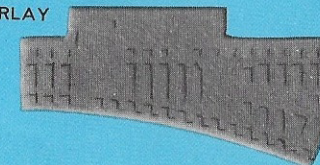
R.476
CONVERTER
TRACK
2¾" long.
Connects
Super 4 Track
to System 6 Track.



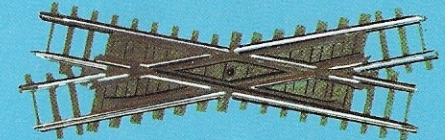
R.437 "Y" POINT 17¼" Radius.



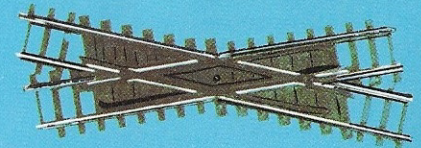
R.433 UNDERLAY
for R.490.



R.434 UNDERLAY
for R.491.



R.492 LEFT HAND DIAMOND CROSSING.




R.493 RIGHT HAND DIAMOND CROSSING.

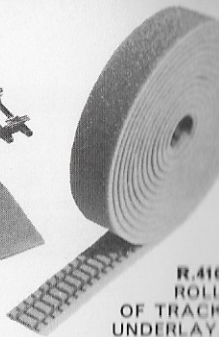
ACCESSORIES FOR SUPER

4

 R.487 POWER CONNECTING CLIP.

 R.488 UNCOUPLING RAMP.

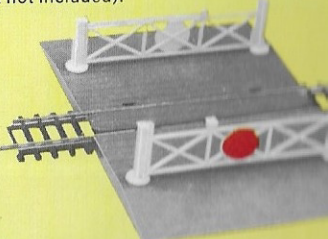
 R.495 SINGLE TRACK LEVEL CROSSING (Track not included).

 R.4 ROLL OF TRACK UNDERLAY

ACCESSORIES FOR SYSTEM

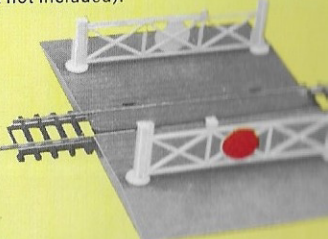
6


 R.617 UNCOUPLING RAMP AND MARKER SIGN.

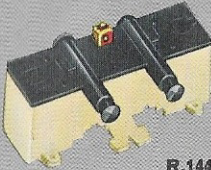
 R.629 SINGLE TRACK LEVEL CROSSING (Track not included).

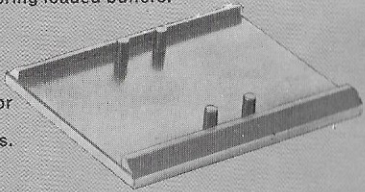
 R.618 POWER CONNECTING CLIP.



 R.6166 TRACK PLANS BOOK, New Edition covering System 6 and Super 4 Track. (Available Summer 1988)


 R.166 TRACK PLANS BOOK, For Super 4 Track (not illustrated).

 R.394U HYDRAULIC BUFFER STOP with spring loaded buffers.

 R.144 BASE for 6 lever Frame Sections.

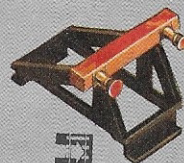
UNIVERSAL ACCESSORIES



 R.663U POINTS REMOTE CONTROL PACK. Consists of R.44 Lever Frame Section, X.404 Points Motor and leads sufficient to convert one hand operated point to electrical operation. 12/16 Volts. D.C./A.C.



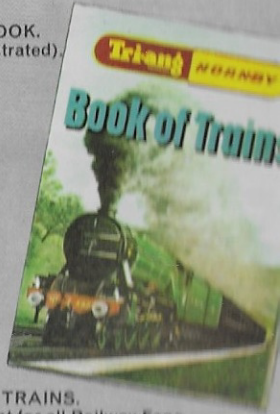
 R.47 LEVER FRAME SECTION. This green switch which is complete with all leads, controls Isolating Track or Station Lamps.




 R.494U BUFFER STOP.




 R.207 PACK OF TRACK PINS.

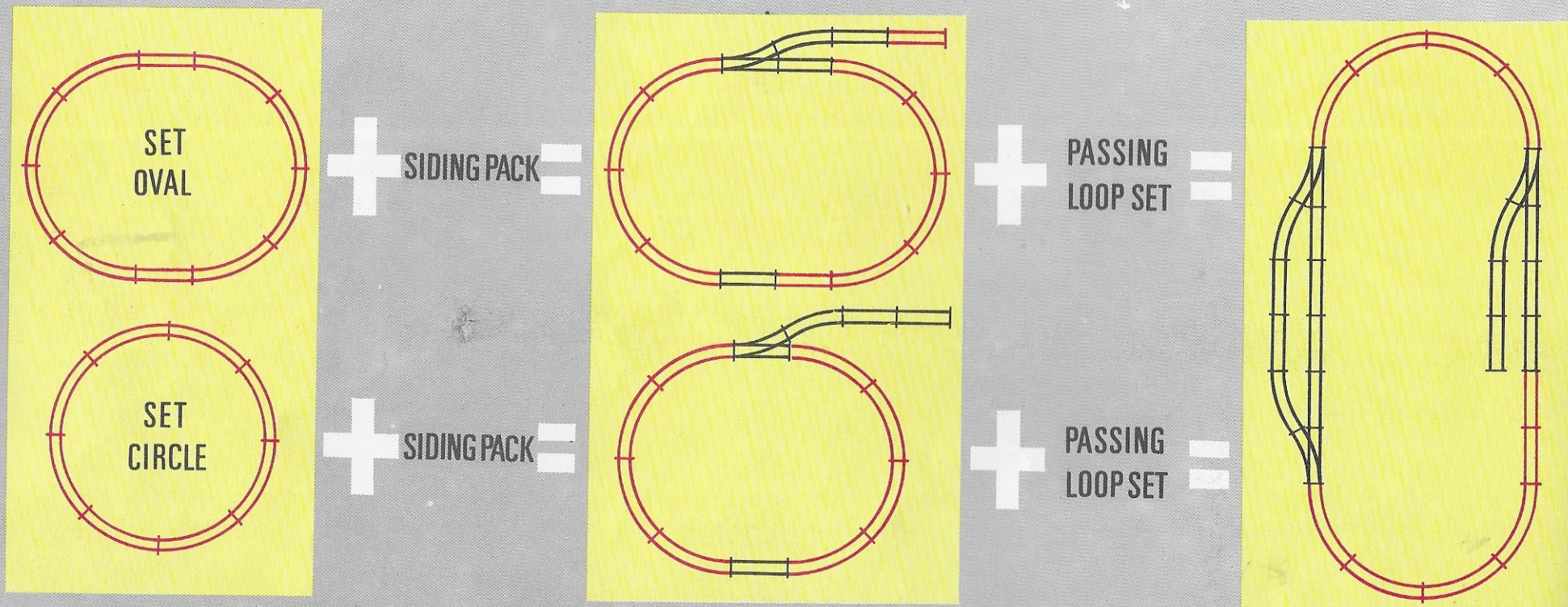
 R.701 BOOK OF TRAINS, 64 Pages of interest for all Railway Fans.



 R.282 OPERATING MANUAL.

 R.299U TRACKSIDE FENCING 2 x 12" lengths. Fit Super 4 or System 6 Track.

EXTENDING YOUR LAYOUT



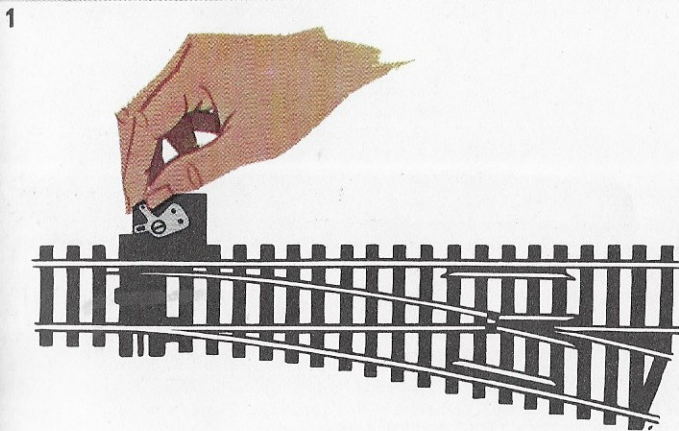
It's so easy to begin a layout after you receive your first passenger or goods train set containing a circle or oval of track. By adding an extra track pack for siding or passing loop, as shown above, you quickly have a small layout upon which real railway movements can begin. Add one or two signals, an island platform, signal box and level crossing and your train set looks like a real railway. On this oval of track you can build up a bigger track layout bit by bit, and later on, get another train.

Step by step plans for building up your layout are included in the Tri-ang Hornby Track Plans Book which will show you how real railway features, like station layouts, freight depots and junctions can be modelled and explains in

detail track geometry. It also shows how you can introduce a Catenary System into your layout, just like the modern railways, and include inclined track and bridges.

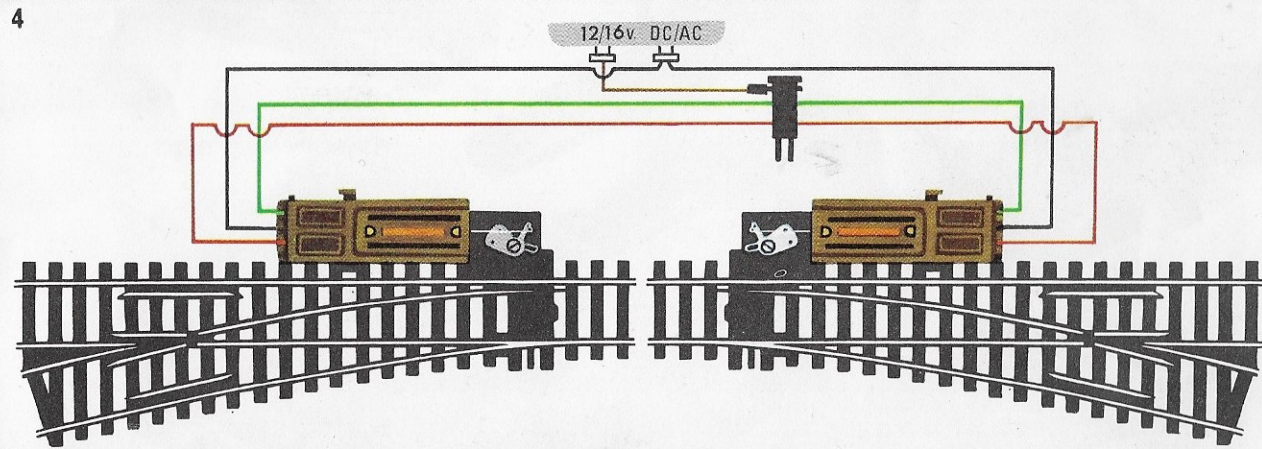
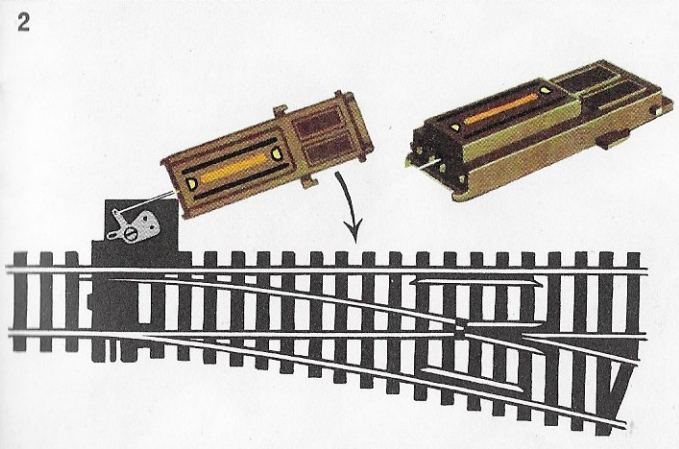
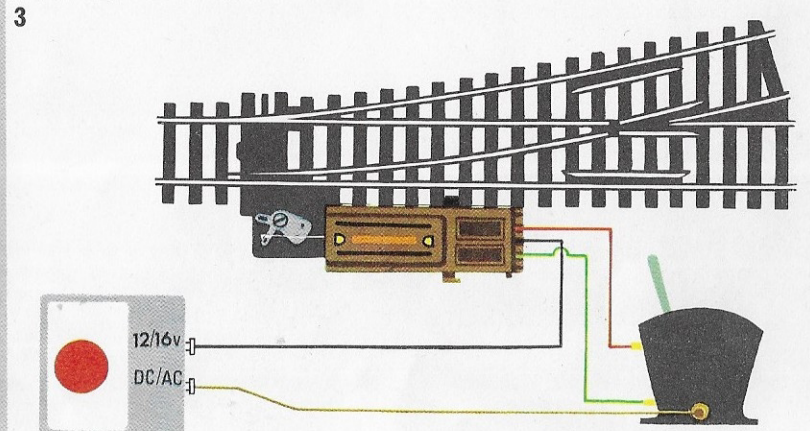
Simple Electric train layouts can be powered by dry batteries. If, however, you plan to build up to multi-train and track operation, it is best to power your trains by means of a Mains Power Controller. Your model shop will advise you on the type of unit that will suit your layout best. Once you have a power controller you can run your points by remote control, as described on the opposite page, introduce colour light signals and put working lights on your station platforms.

AND ELECTRIFYING YOUR POINTS



The points supplied in Tri-ang Hornby packs and Extra Track Packs are hand operated, as shown in Figure 2. The simple conversion of these points to electrical operation, which will allow control of the layout from one central point is essential if true railway practice is to be observed.

In Figure 2, the attachment of the Points Motor to the point, a simple Clip Fit operation is shown. The Points Remote Control Pack R.663U contains a point motor, black lever frame section and coloured leads which are sufficient to wire up the point to the uncontrolled 12/16 volts A.C. or D.C. terminals of your Power Controller, as shown in Figure 3.



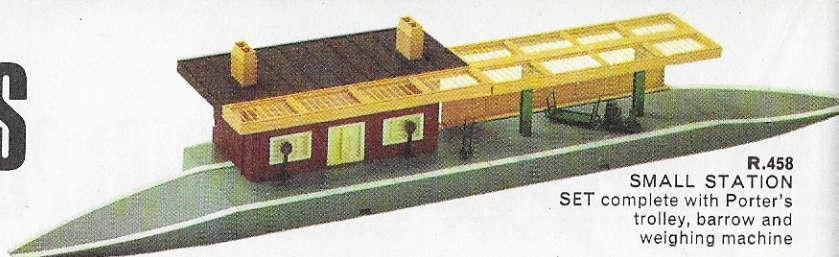
Most modellers will wish to make more than one point on their layout operate by remote control and in Figure 4 the wiring diagram for two points is shown. Further points may be wired up in this manner and the lever frame sections grouped together as in a real signal box on the R.144 Lever Frame Base.

Tri-ang

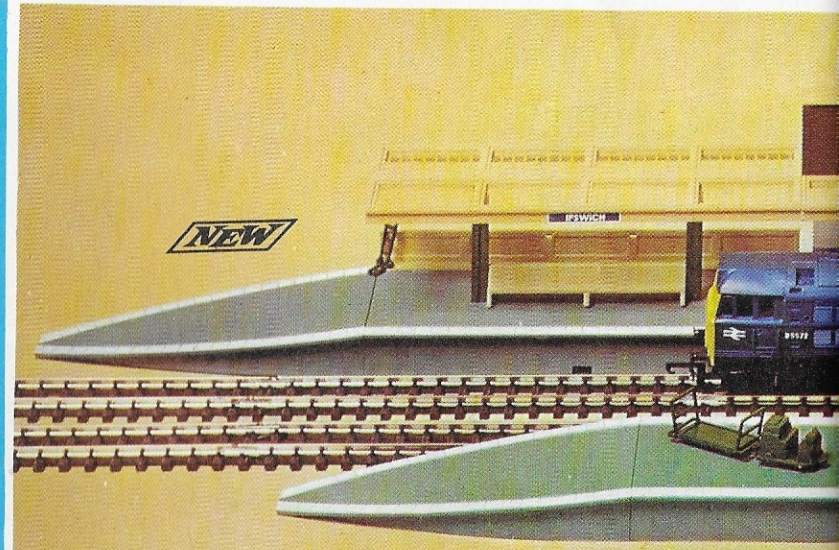
Read TradeMark

HORNBY

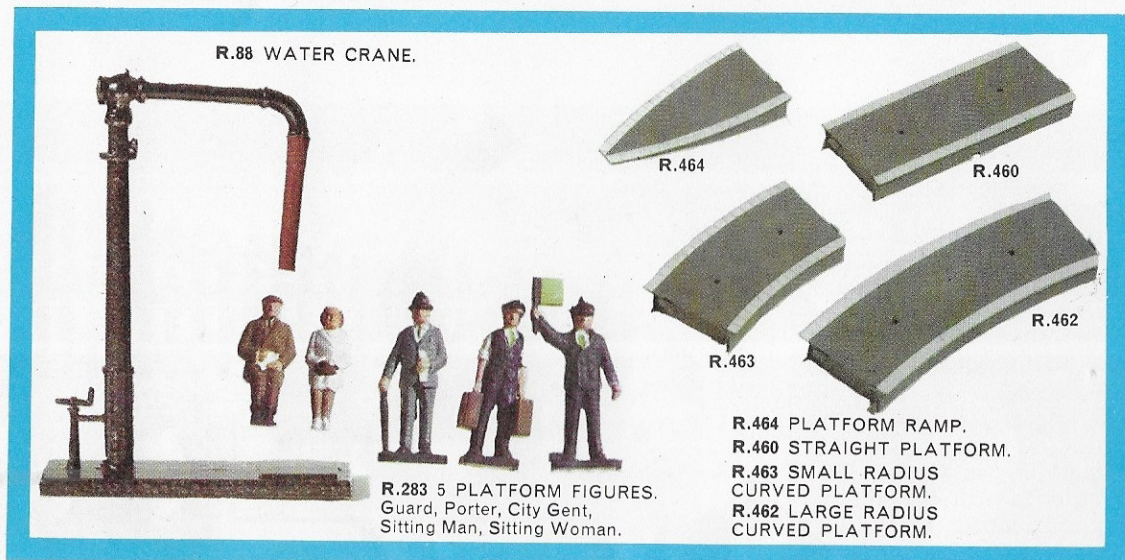
STATIONS



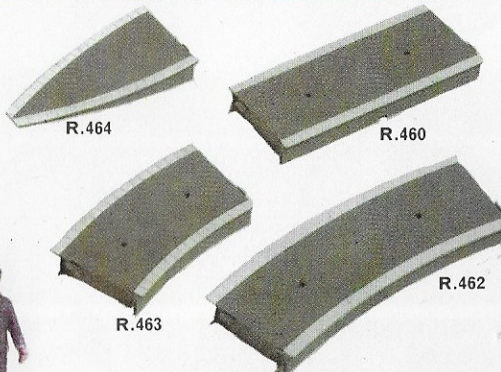
R.458
SMALL STATION
SET complete with Porter's
trolley, barrow and
weighing machine



R.689 MAIN LINE STATION SET complete with Footbridge, Porter's trolley, barrow and weighing machine. (Train and track not included).



R.88 WATER CRANE.



R.464

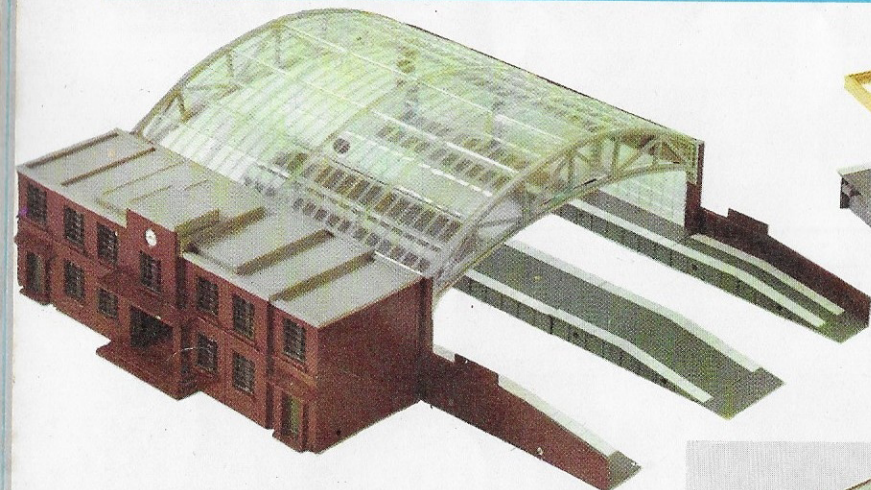
R.460

R.463

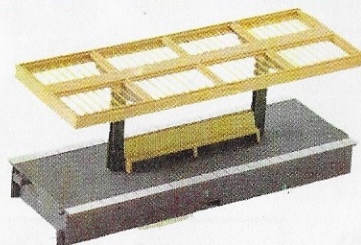
R.462

R.283 5 PLATFORM FIGURES.
Guard, Porter, City Gent,
Sitting Man, Sitting Woman.

R.464 PLATFORM RAMP.
R.460 STRAIGHT PLATFORM.
R.463 SMALL RADIUS
CURVED PLATFORM.
R.462 LARGE RADIUS
CURVED PLATFORM.

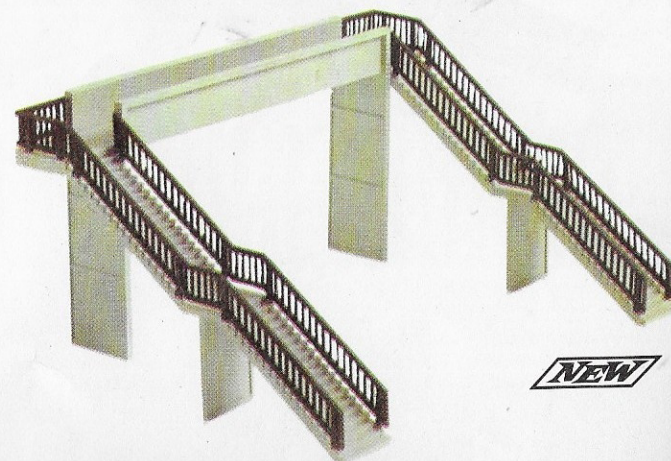


R.5083 TERMINUS AND THROUGH STATION ASSEMBLY PACK. Either of these two magnificent stations can be constructed simply and quickly from this kit, the parts screw together for rigidity.

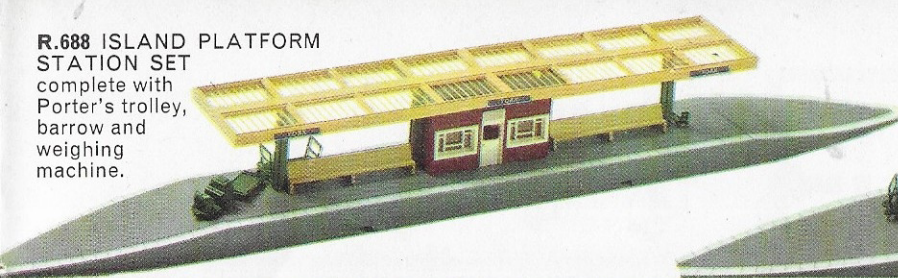


R.585 STRAIGHT
PLATFORM WITH
CANOPY AND SEAT

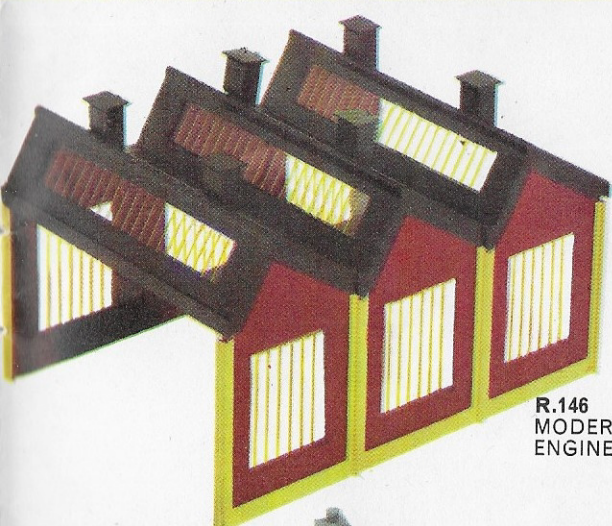
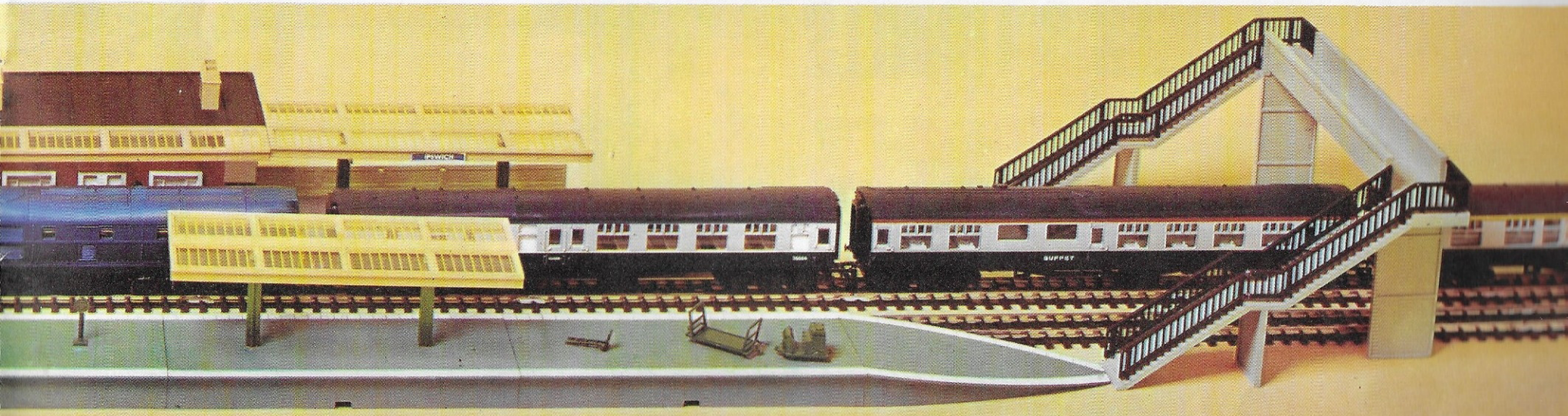
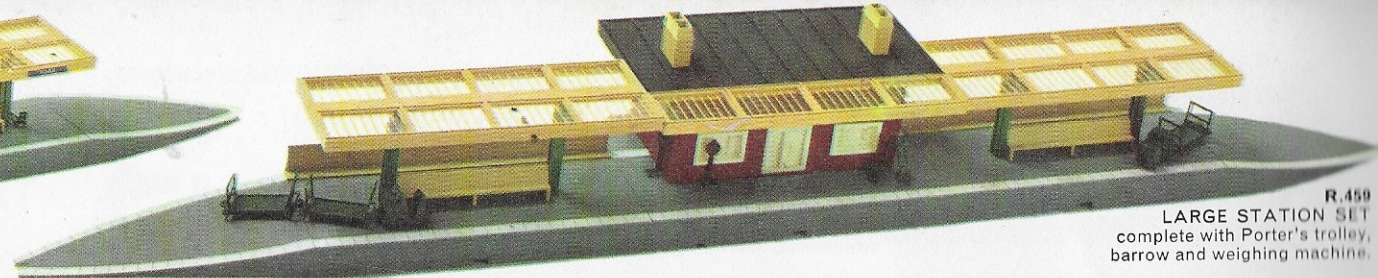
R.71A DOUBLE TRACK FOOTBRIDGE. The Pedestrian ramps may be attached to either side of the footbridge. (Available Summer 1970).



R.688 ISLAND PLATFORM STATION SET
complete with Porter's trolley, barrow and weighing machine.



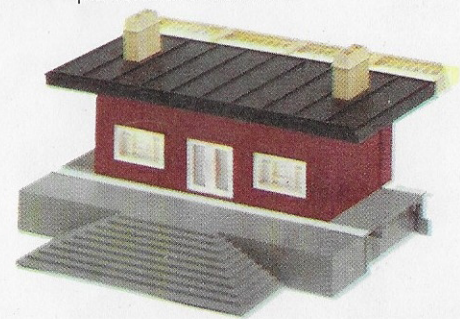
R.459 LARGE STATION SET
complete with Porter's trolley, barrow and weighing machine.



R.146 MODERN BRICK ENGINE SHED.



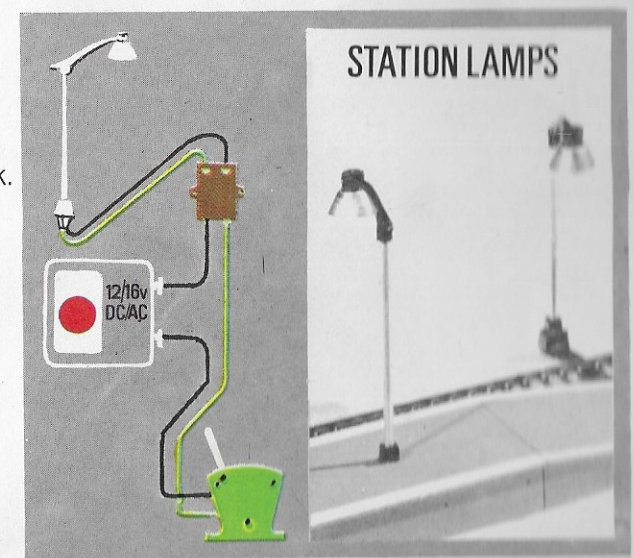
R.145 BRICK SIGNAL BOX.
Complete with interior detail.



R.582 TICKET OFFICE PLATFORM PACK.
Including selection of platform accessories.



R.84 3 LINESIDE HUTS.

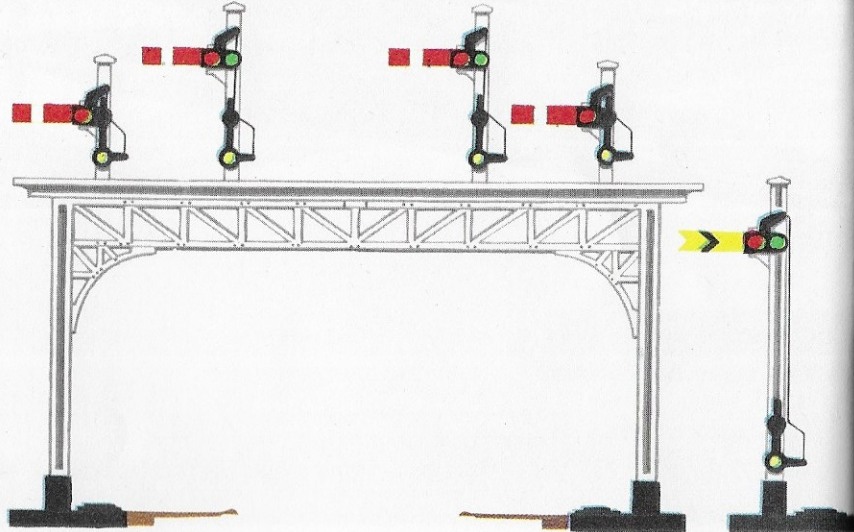


R.266U PAIR OF STATION LAMPS. Operating from 12/16 volts A.C./D.C., the lamps are packed complete with wire and junction box. They may be clipped to Super 4 or System 6 Track or attached to Island Platform Units. The wiring diagram shows how a lamp may be simply wired to your power controller using a green Lever Frame Section R.47 as a switch.

SIGNALS, BRIDGES & TUNNELS

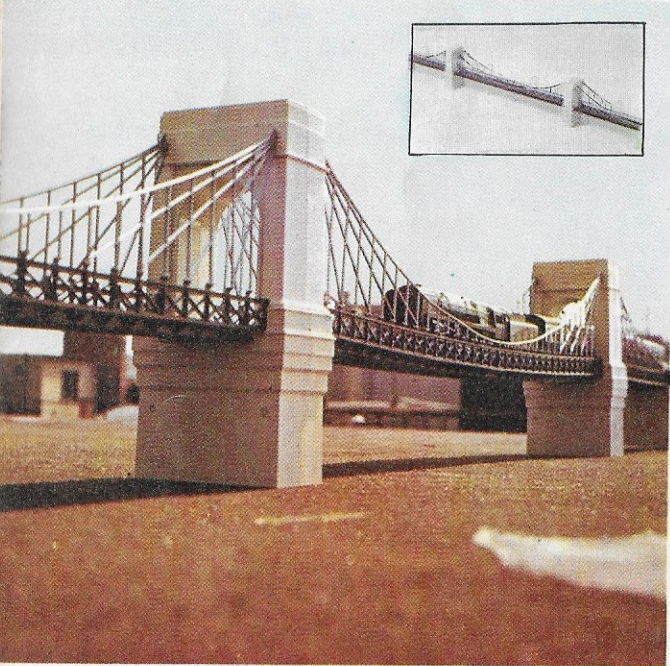
Real railways do not only operate on flat countryside so Tri-ang Hornby provides the modeller with the chance to cross rivers, pass under hills and have "Two Level" networks.

The movement of trains on the railways is controlled by an extensive signalling system controlled from each Signal Box. You can add these life like features to your railway from the selection shown on this page and examples of how to incorporate them into your layout are given in the Tri-ang Hornby Track Plans Book.

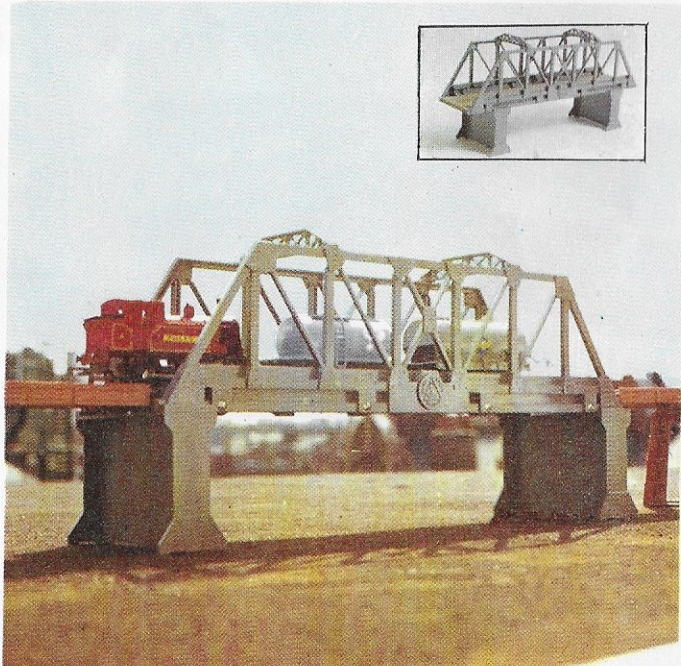


R.140U SIGNAL GANTRY for Super 4 or System 6 Track.

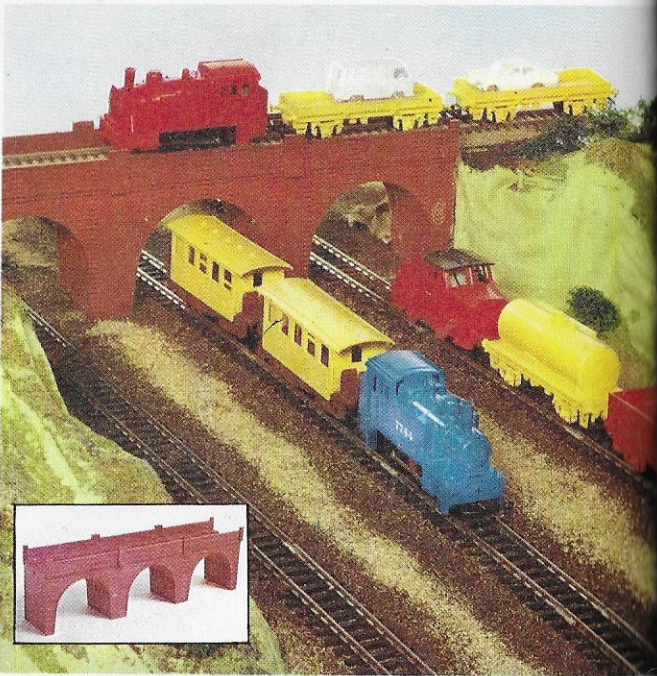
R.43DU DISTANT SIGNAL for Super 4 or System 6 Track.



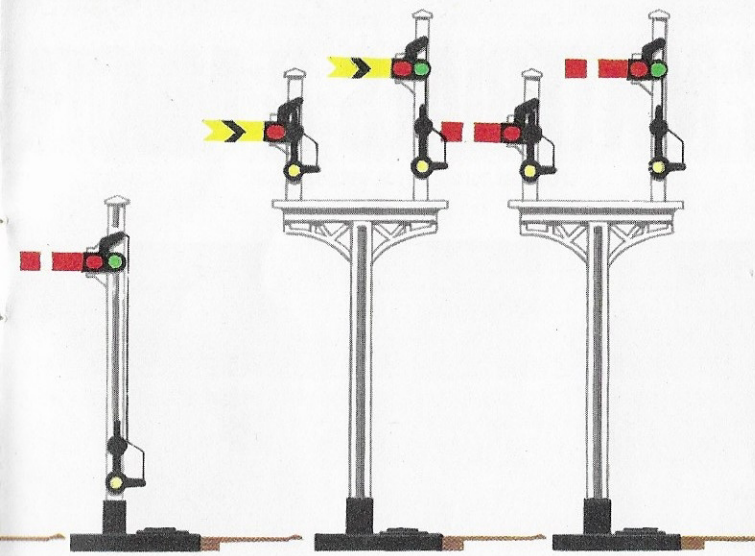
R.264 GRAND VICTORIAN SUSPENSION BRIDGE. Spanning a length of 4' 6" when assembled, the bridge has provision for fitting an Overhead Catenary Wire.



R.78C GIRDER BRIDGE WITH SUPPORTS. 15" long can span double tracks.



R.180 VIADUCT. 13 1/2" long the viaduct can span three single tracks.



R.43HU
HOME SIGNAL
for Super 4
or System 6 Track.

R.142DU
JUNCTION SIGNAL
—DISTANT for Super 4
or System 6 Track.

R.142HU
JUNCTION SIGNAL
—HOME for Super 4
or System 6 Track.

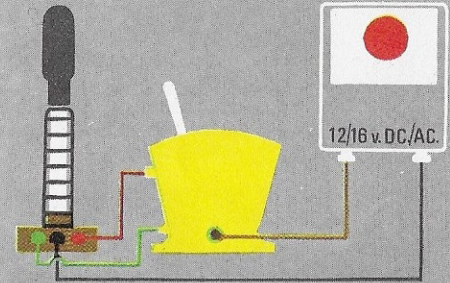
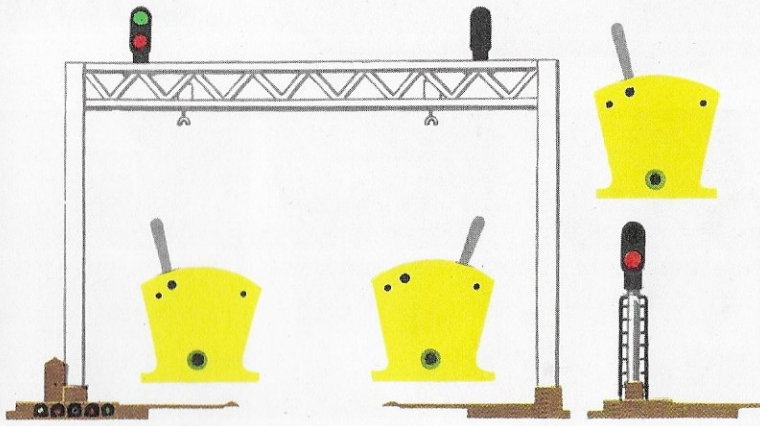


R.573M TWO ASPECT SIGNAL GANTRY.

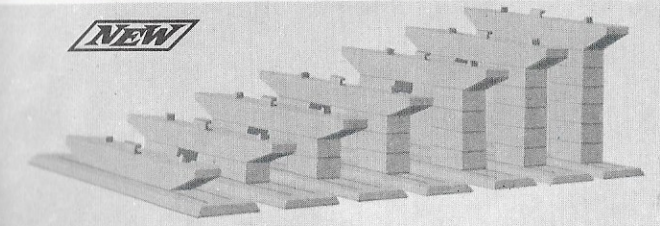
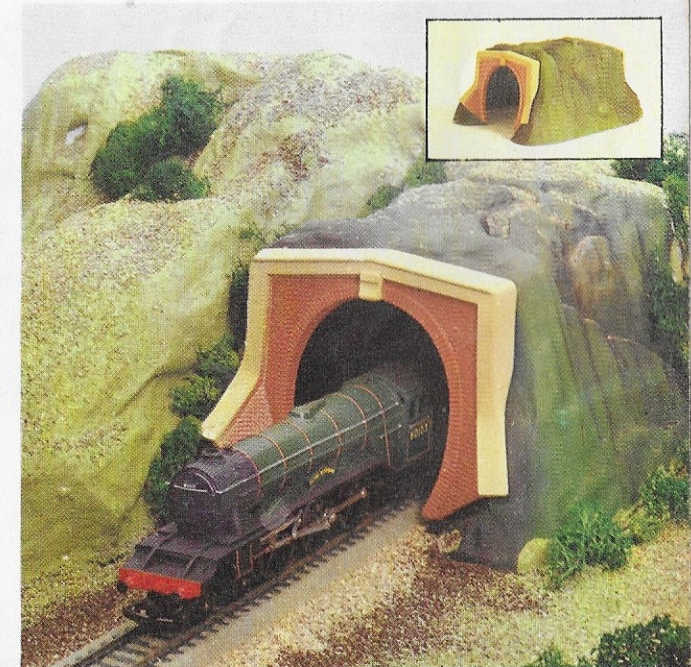
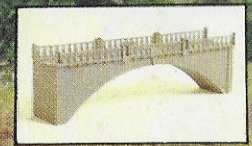
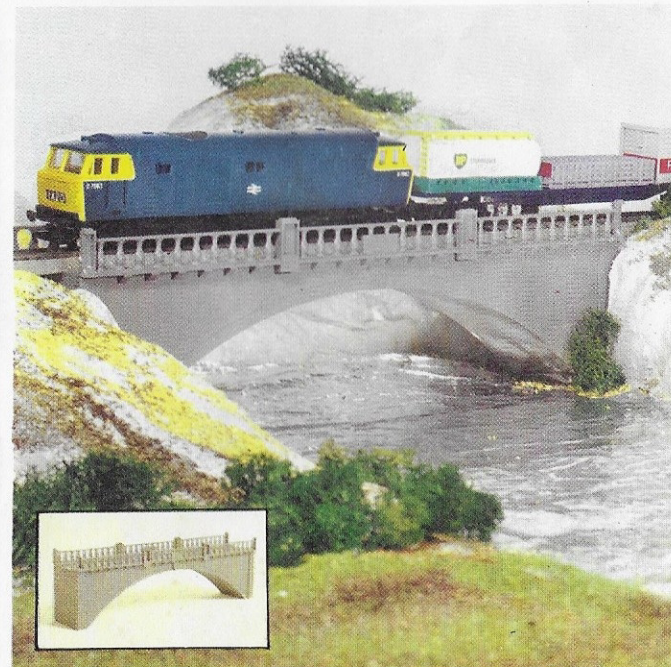
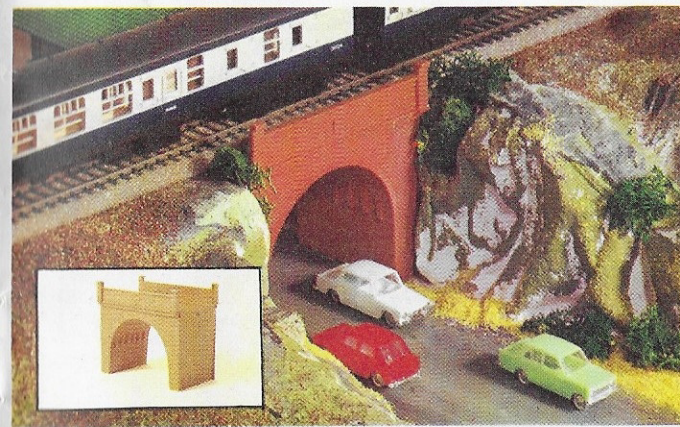


R.405M TWO ASPECT SIGNAL.

COLOUR LIGHT SIGNALS



The Two Aspect colour light signals are designed for use with 12/16 volts A.C. or D.C. supply and are packed complete with coloured leads and yellow Lever Frame Section R.46. The plan shows simply the method of wiring a signal. The signals can be clipped to System 6 straight Track and the Gantry will support Overhead Catenary for a double track.



R.189 BRICK BRIDGE. 4½" long the bridge can span a single track.
R.654 SET OF 7 INCLINED PIERS for System 6 Track. (Available Spring 1970).
R.655 SET OF 3 HIGH LEVEL PIERS for System 6 Track (not illustrated). (Available Spring 1970).
R.453 HIGH LEVEL PIER for Super 4 Track (not illustrated).
R.457 SET OF 7 INCLINED PIERS for Super 4 Track (not illustrated).

R.188 RIVER BRIDGE. 13½" long.

R.576 SINGLE TRACK TUNNEL. 10" long.

Tri-ang

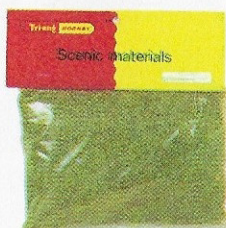
Regd. Trade Mark

HORNBY

SCENIC MATERIALS & MODEL



RV.65
MOORLAND
MIXTURE.



RV.62
SPRING
GREEN.



RV.63
AUTUMN
GREEN.



RV.67
LICHEN.



RV.60
BALLAST
GREY.



RV.64
EARTH
BROWN.



RV.61
CORNISH
YELLOW.



RV.68
CORK BARK.



The three photographs show the effective use that can be made of Tri-ang Hornby Scenic Materials to give a realistic landscape effect to your layout. In the Tri-ang Hornby Track Plans Book you can find useful hints on how to add buildings, accessories and scenery to your layout.

The scenic materials are scattered onto a layout baseboard which has been lightly coated with glue and the variety of colours allows the contrast of different types of scenery to be achieved. Rocky scenes are formed by using cork bark and miniature trees and bushes are constructed from lichen.

LAND

The comprehensive range of Tri-ang Hornby building kits and scenic materials has been designed with the younger modeller in mind, no painting or assembly tools being required. Building sections are moulded in their correct colours which are secured by cement, detailed instructions giving step by step guidance. The finished kits present true to scale models of town and village buildings which will fit in neatly with your layout.



RML.100 POLYSTYRENE CEMENT
1/2 oz. TUBE.



RML.75 ROAD WORKMEN SET.



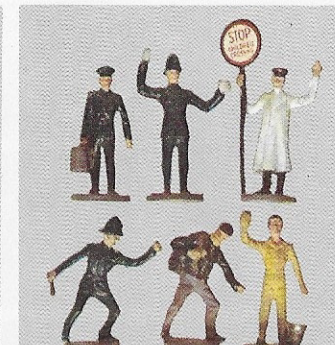
RML.72 CHILD FIGURES SET.



RML.71 WORKMAN FIGURES SET.



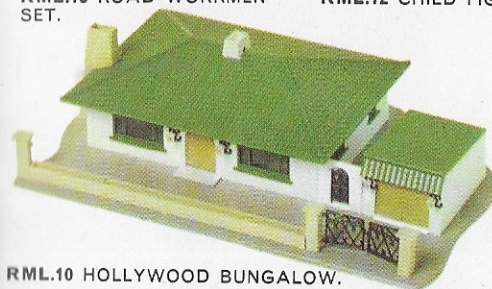
RML.74 INDUSTRIAL WORKERS SET.



RML.73 URBAN FIGURES SET.



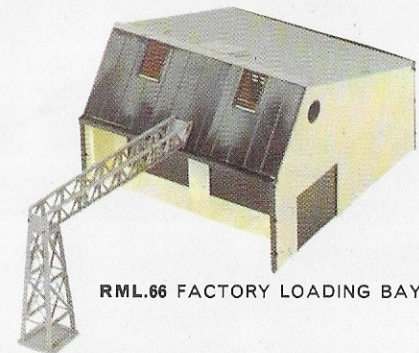
RML.70 PEDESTRIAN FIGURES SET.



RML.10 HOLLYWOOD BUNGALOW.



RML.11 SAN FERNANDO BUNGALOW.



RML.66 FACTORY LOADING BAY.



RML.60 SUPERMARKET.



RML.46 MODERN STYLE SHOP AND OFFICE BLOCK.



RML.67 FACTORY TWIN PRODUCTION BAY.



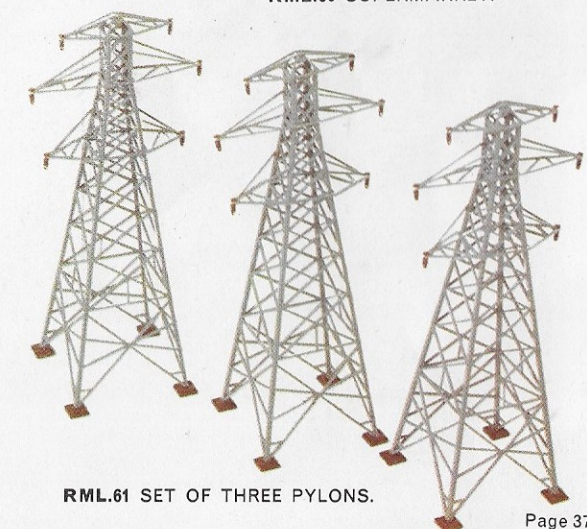
RML.37 SINGLE STOREY SHOP.



RML.45 OLDER STYLE SHOP AND OFFICE BLOCK.



RML.65 FACTORY POWER HOUSE.



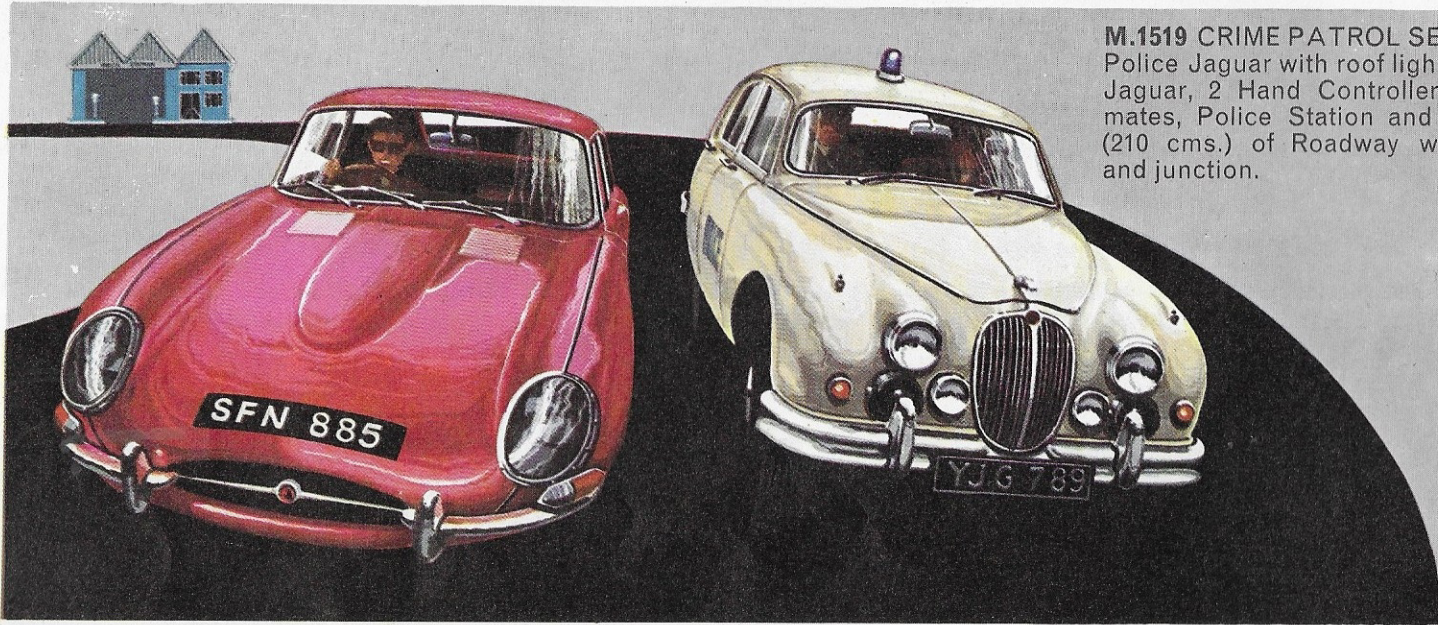
RML.61 SET OF THREE PYLONS.

Triang

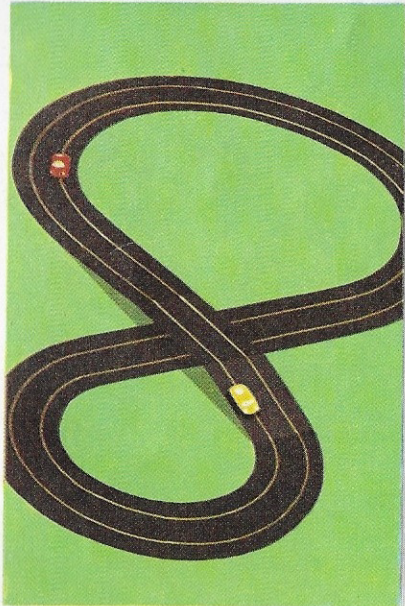
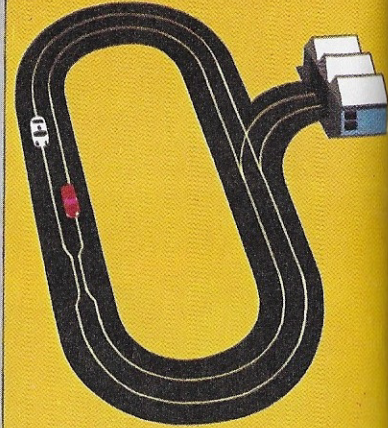
Regd. Trade Mark

MINIC

ELECTRIC CAR RACING SETS



M.1519 CRIME PATROL SET. Contains Police Jaguar with roof light and E-type Jaguar, 2 Hand Controllers, 2 Track-mates, Police Station and nearly 7 ft. (210 cms.) of Roadway with chicane and junction.

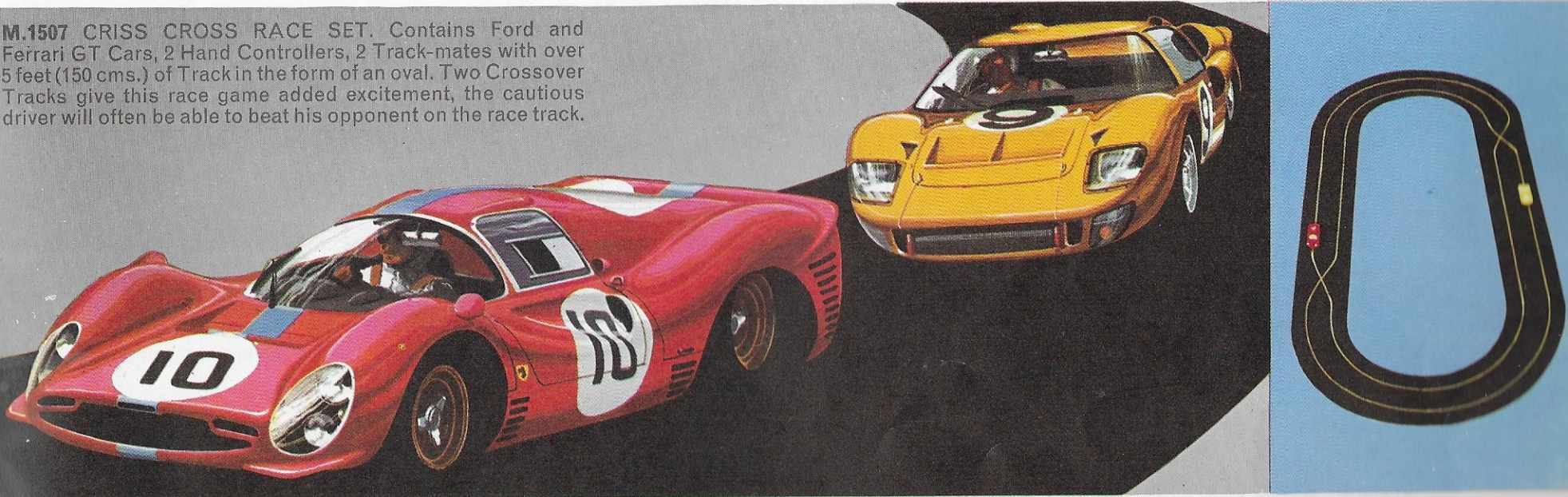


M.1506 GT CHAMPIONSHIP RACE SET. Contains Ford and Ferrari GT Cars, 2 Hand Controllers, 2 Track-mates with 10 feet (305 cms.) of Track which makes into an up-and-over figure of eight layout with a large fast loop and a tight bend to test out skilful drivers. Complete with Track Support Piers.

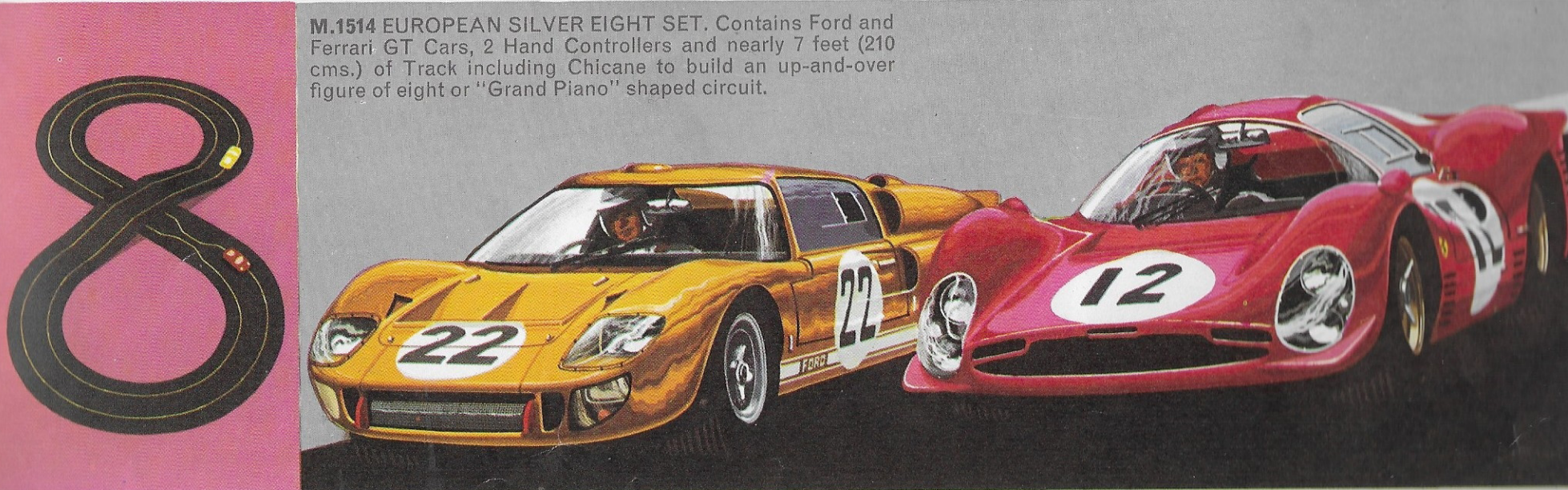


Minic provides all the thrills of the Race Track or Police Pursuit on your table top with these four exciting sets containing models of the latest GT (Gran Turismo) cars or speedy Jaguars. A Power Unit having an output of 12 Volts D.C. giving 1 to 2 amps. and protected by a suitable overload cut-out device will be required for your set. Illustrations of the sets show real cars, not models.

M.1507 CRISS CROSS RACE SET. Contains Ford and Ferrari GT Cars, 2 Hand Controllers, 2 Track-mates with over 5 feet (150 cms.) of Track in the form of an oval. Two Crossover Tracks give this race game added excitement, the cautious driver will often be able to beat his opponent on the race track.

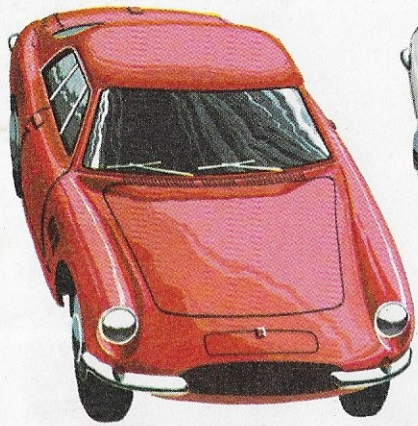


M.1514 EUROPEAN SILVER EIGHT SET. Contains Ford and Ferrari GT Cars, 2 Hand Controllers and nearly 7 feet (210 cms.) of Track including Chicane to build an up-and-over figure of eight or "Grand Piano" shaped circuit.

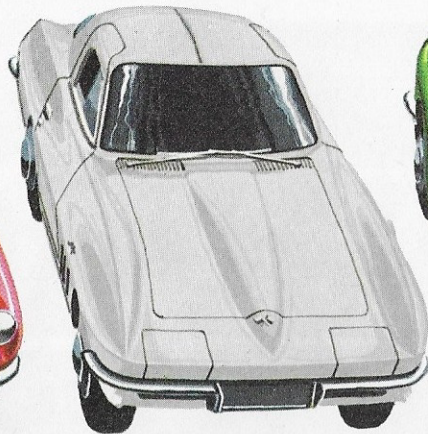


Tri-ang Regd Trade Mark MINIC

VEHICLES AND



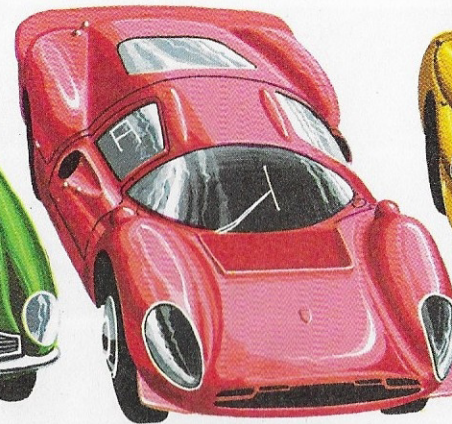
M.1576 FERRARI 500 SUPERFAST.



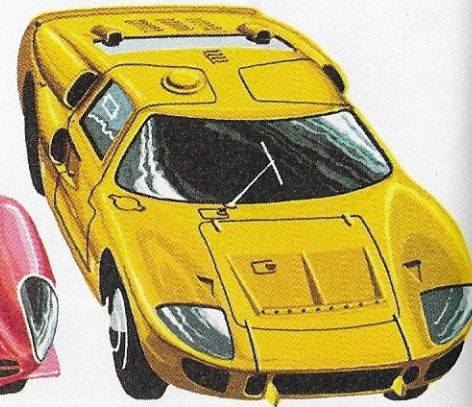
M.1577 CHEVROLET CORVETTE STINGRAY.



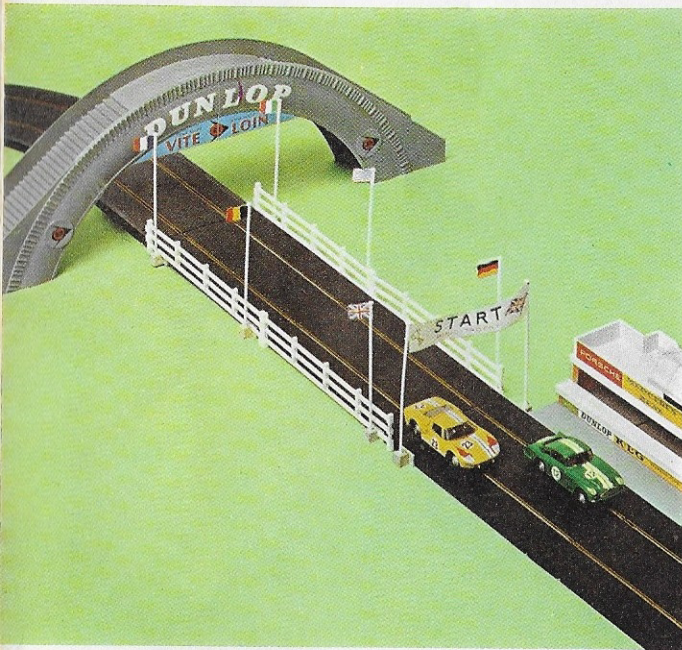
M.1581 ASTON MARTIN DB-6.



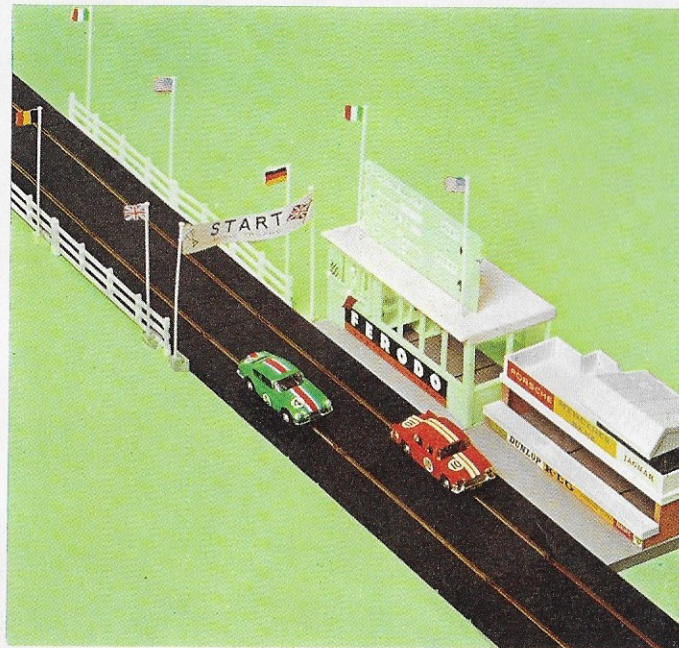
M.1588 FERRARI 330/P4.



M.1587 FORD GT Mark 2.



M.1530 TROPHY ACCESSORY SET contains Dunlop Footbridge, Pit Buildings, Flags, Fences and Start and Finish Banner. (Track and cars not included.)



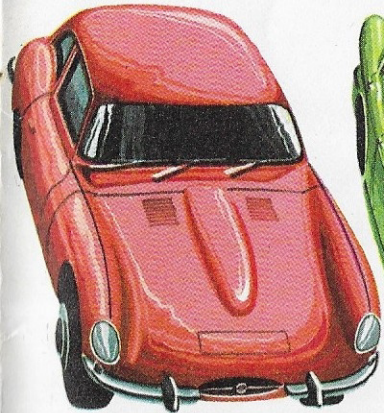
M.1531 INTERNATIONAL CIRCUIT EXTENSION SET contains Automatic Starting Gate, Pit Buildings, Flags, Fences and 2 ft. (61 cms.) of track including Chicane. (Cars not included.)



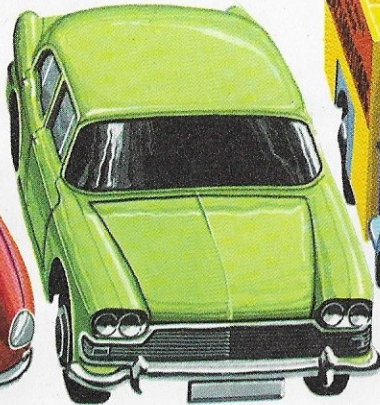
M.1736 FLAGS AND FENCES with clip-on bases. (Track and car not included.)

ACCESSORIES

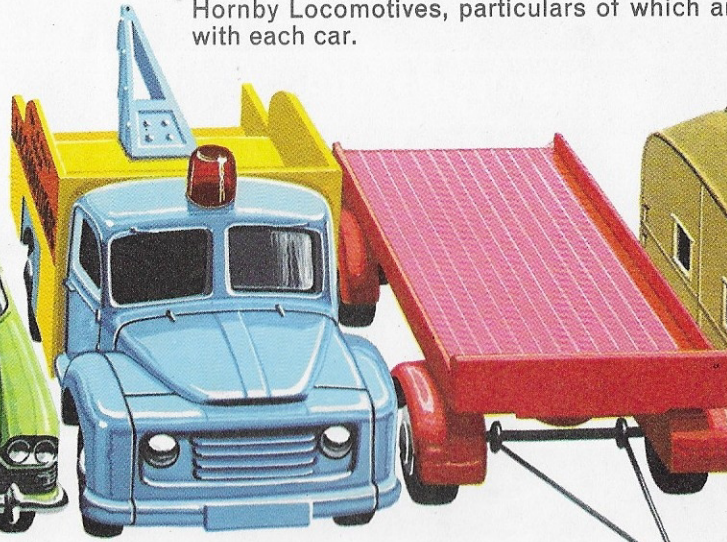
Add more fun to your MINIC layout by adding Automated and Trackside Accessories. Cars and Commercial vehicles, powered by the 'Jet-Speed Six' 12 Volt D.C. Motor, enjoy the same servicing facilities as Tri-ang Hornby Locomotives, particulars of which are included with each car.



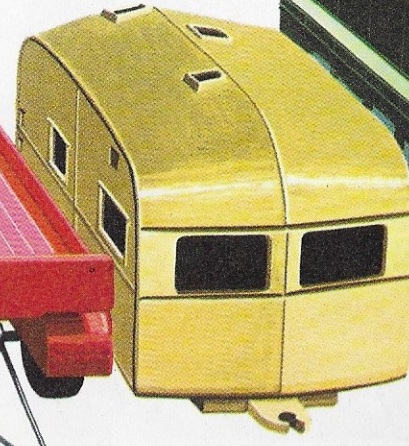
M.1582 E-TYPE JAGUAR 2+2.



M.1543 HUMBER SUPER SNIPE.



M.1565 BREAKDOWN LORRY with Warning Light.

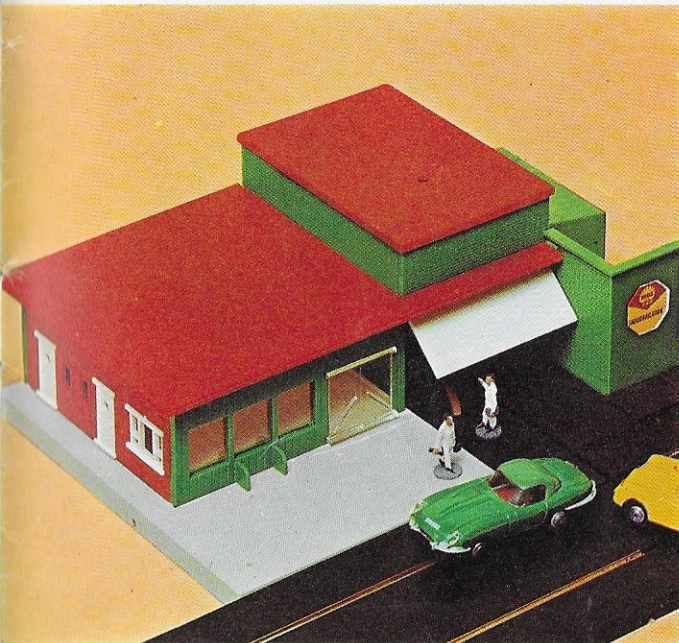


M.1554 FLAT TRAILER.

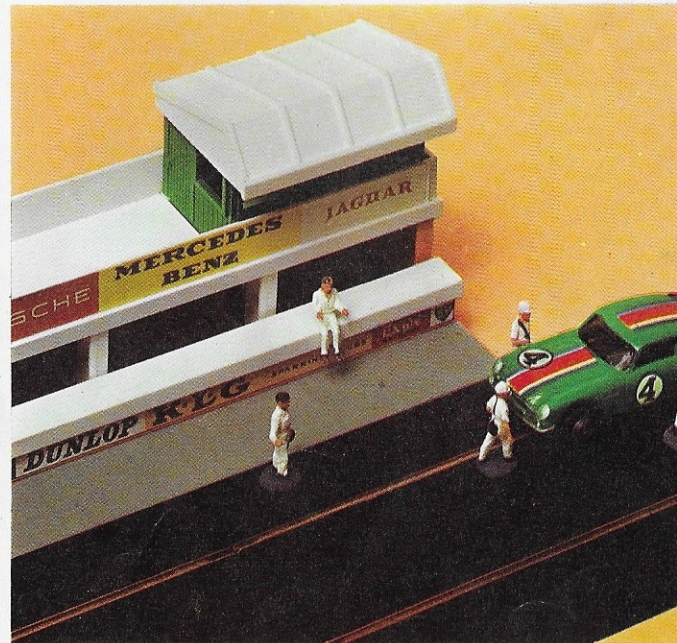


M.1553 CARAVAN TRAILER.

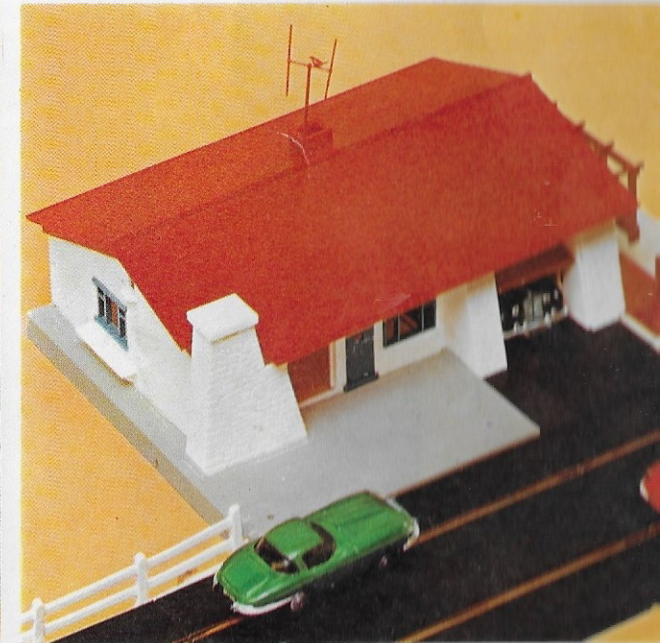
M.1545G DOUBLE-DECKER BUS.
(Also available in Red M.1545R)



M.1818 MAD MOTORIST REVERSING HAZARD. The most hair-raising Rally Hazard from MINIC. A hidden clock-work motor operates the Porsche which backs out of a garage right across both tracks and disappears back into the garage. (Figures not included.)



M.2007 RACING PIT. Clip-together building. (Vehicle, roadway and figures not included.)



M.2004 BUNGALOW with garage. (Vehicle and roadway not included.)

Tri-ang

Regd. Trade Mark.

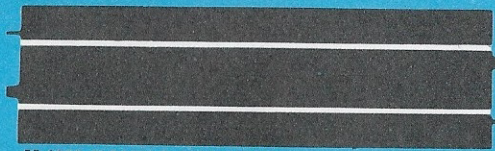
MINIC

TRACK

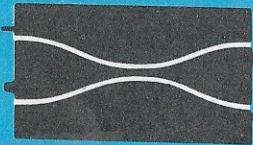
Your Basic Minic Set layout can be expanded by adding additional track elements from the Tri-ang Minic range to form a motorway system or race track.



M.1601 STRAIGHT
6" (15.2 cms.) long.



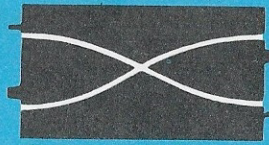
M.1609 DOUBLE STRAIGHT
12" (30.4 cms.) long.



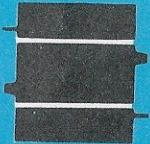
M.1610 CHICANE
6" (15.2 cms.) long.



M.1604 POWER PICK UP
6" (15.2 cms.) long.



M.1625 CROSSOVER
6" (15.2 cms.) long.



M.1602 HALF STRAIGHT 3"
(7.6 cms.) long.



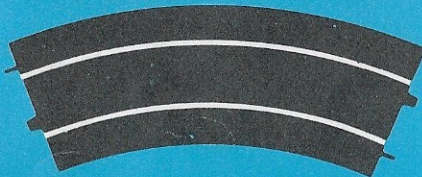
M.1638 QUARTER STRAIGHT.
1½" (3.8 cms.) long.



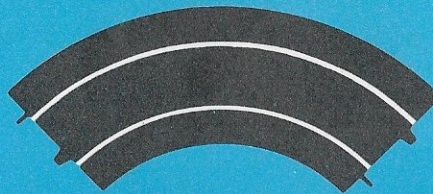
M.1615 BEND 30°
6" (15.2 cms.) long.



M.1613 BEND 45°
6" (15.2 cms.) radius.

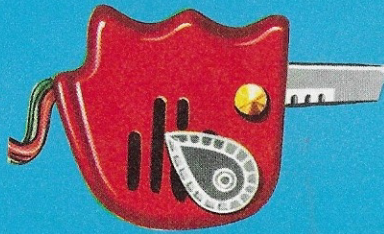


M.1616 BEND 45°
12" (30.4 cms.) radius.

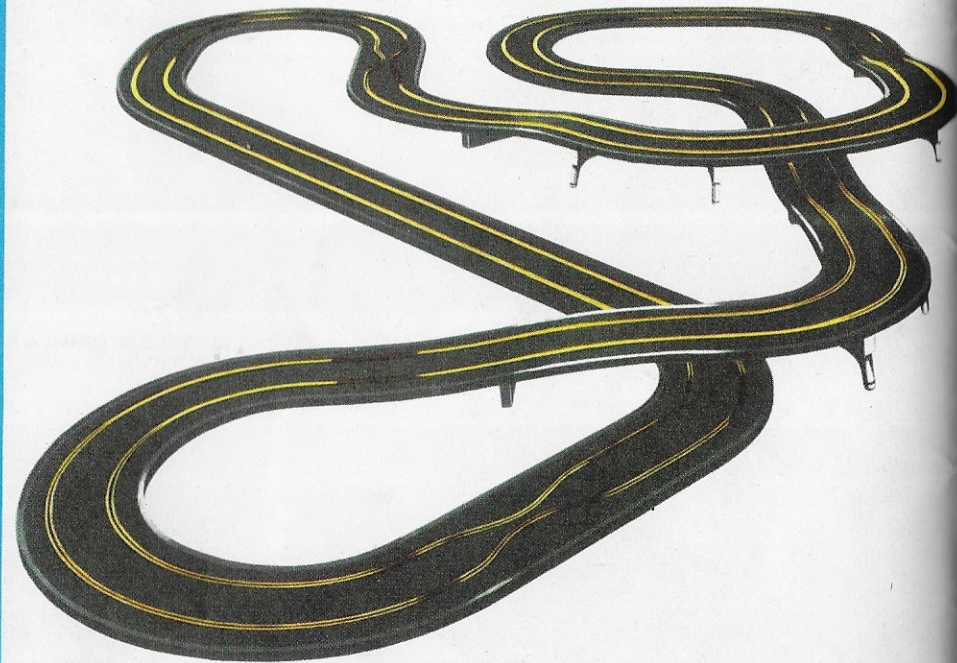


M.1611 BEND 90°
6" (15.2 cms.) radius.

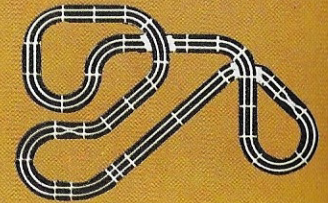
M.1748 SPEED AND REVERSING HAND CONTROLLER. Complete with cable to attach to M.1604 Track.



To avoid electrical complications, crossover sections should always be used in pairs.



M.1532 COBRA TRACK PACK. Contains all track sections and piers to build this fabulous circuit giving a running length of 20 feet (610 cms). All within the amazingly small space of 5' by 3' 6" (150 cms. by 105 cms).





See how your set layout can be the basis of one of the "Big Name" Circuits shown below. These circuits can be made even more lifelike by choosing from the Tri-ang Minic Racing Building accessories moulded in gay colours which help to capture the excitement of real racing.

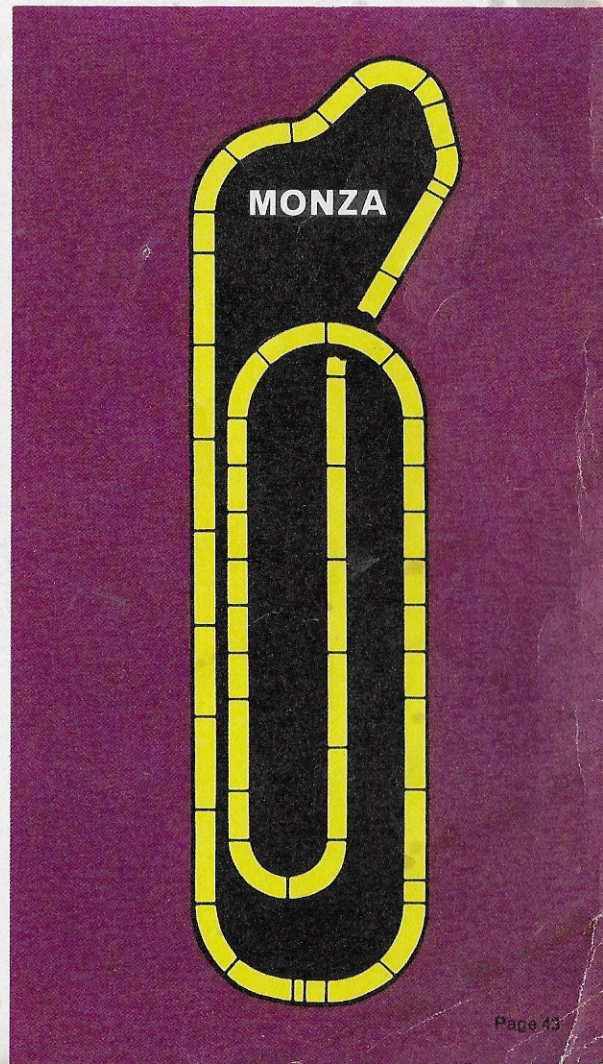
LE MANS
12' 6" by 5' (390 cms. by 150 cms).

SILVERSTONE
7' 6" by 5' (230 cms. by 150 cms).

MONACO
10' 3" by 6' (320 cms. by 190 cms).

BRANDS HATCH
8' 6" by 7' 6" (260 cms. by 230 cms)

MONZA
10' 3" by 3' (320 cms. by 90 cms).



FROG[®]

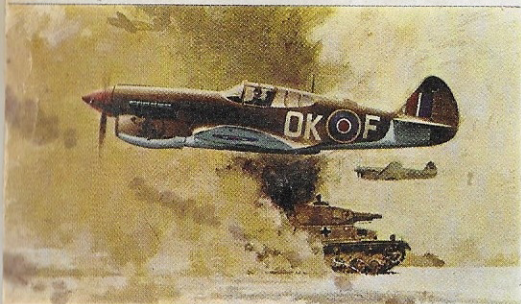
SCALE MODEL PLASTIC CONSTRUCTION KITS



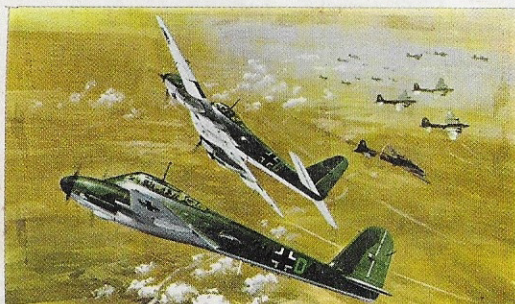
F.347 SHELL COASTAL TANKER. Kit includes sufficient parts to make a highly detailed 16" long model of a typical British Coastal Tanker.



F.186 LOCKHEED LIGHTNING P.38 J or L. Kit includes parts and markings for P.38L of the Chinese Nationalist Air Force or P.38J of 433rd Fighter Squadron U.S.A.A.F.



F.218F CURTISS KITTYHAWK. Kit includes parts and markings for Canadian or Australian Air Force aircraft.



F.178 MESSERSCHMITT 410A-1 or A-1/U4. Kit includes parts and markings for standard fighter-bomber or bomber-destroyer versions.



F.221F HAWKER SEA FURY. Kit includes parts and markings for Royal Canadian Navy or Fleet Air Arm aircraft.



F.191 BRISTOL BEAUFIGHTER NF1, F6C or TF10. Kit includes parts and markings for Night-fighter, Coastal Command or Fighter-Bomber.

ROVEX Tri-ang
Model Kits Ltd.

ROVEX TRI-ANG LIMITED
WESTWOOD, MARGATE, KENT.

Rovex Tri-ang Limited reserve the right to alter designs, specifications and prices without notice. This catalogue supersedes all previous editions.

Your TRI-ANG HORNBY MINIC dealer is:—