

Tri-ang

# SCALEXTRIC

Third  
Edition  
9d.



**MINIATURE ELECTRIC MOTOR RACING**

# **SCALEXTRIC** is catching **everybodys**

TRI-ANG SCALEXTRIC model motor racing is a sport involving SKILL and Scalextric models must be driven like real cars.

SCALEXTRIC brings the excitement of motor racing right into your home where children and adults alike can enjoy the thrill of the race. True to life motor racing in miniature—and all you have to do is assemble the track, plug in the control unit and connect up the Transformer/Rectifier and away you go on a skilful, thrilling race. SCALEXTRIC racing requires skill and co-ordination—in many ways similar to that of real motor racing—the car travels at a scale speed of 130 m.p.h. on the straight—you corner accurately by carefully reducing the car's speed with the hand controller, boost the speed again and away you go into the lead. By skilfully jockeying for position you can beat your opponent's car to the bend and block him as you swing away down the straight to the finishing line.

Realism can be added to the track layouts by use of the many authentically designed trackside buildings and accessories—the recently introduced Le Mans Start—and the brand new Trackside Lighting System; designed for Night racing. Whilst the introduction of Motor Cycle Racing is completely revolutionary to miniature model track racing.

***SCALEXTRIC GIVES YOU THE FINEST MODEL MOTOR RACING EQUIPMENT IN THE WORLD***

# Triang

# SCALEXTRIC

REGD.



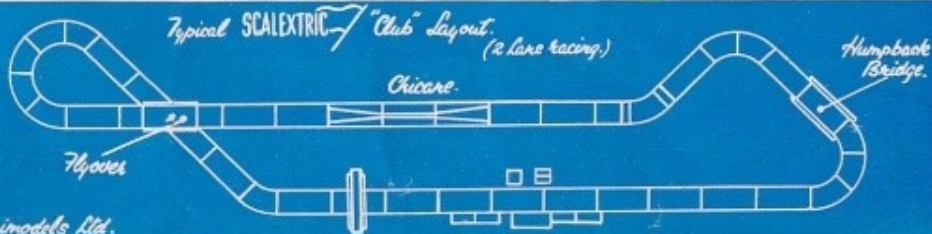
# eye

**THE HOBBY THAT IS FAST BECOMING AN INTERNATIONAL SPORT**

*Miniature Electric Motor Racing.*

**Here is one suggestion for a Thrill Packed Club Circuit**

In response to many requests from racing enthusiasts, we give you one of the most popular layouts. On it you have plenty of opportunities for action and thrills. Banked corners, Chicane, Hump Back Bridge, Fly-over, Pits, etc—the lot, in a 16 ft. 6 in. x 6 ft. 6 in. circuit.



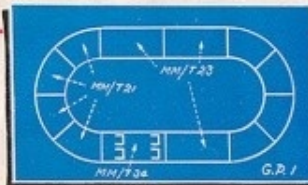
Minimodels Ltd.

**Triang**  
Real Toys, Not Just Toys

**SCALEXTRIC**  
REGD



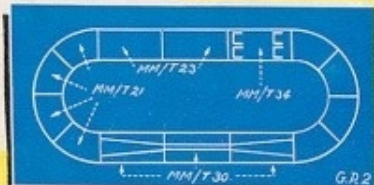
## SET GP.1 Grand Prix Series



Comprising: 8 Standard Curves, 4 Full Straights, 2 Variable Speed Hand Controllers, 2 Grand Prix Model Racing Cars. Size 4 ft. 9 in. x 2 ft. 5 in. approx. Fencing, track clips and oil are included. One full straight in each set is a Starting Grid.

MM/C. 54  
LOTUS  
RACING CARS

## SET GP.2 Grand Prix Series



Comprising: 8 Standard Curves, 3 Full Straights, 1 three-piece Chicane Set, 2 Variable Speed Hand Controllers, 2 Grand Prix Model Racing Cars. Size 6 ft. x 2 ft. 5 in. approx. Fencing, track clips and oil are included. One full straight in each set is a Starting Grid.

MM/C. 55  
VANWALL  
RACING CARS

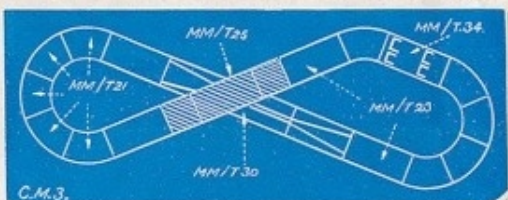
## SET GP.3 Grand Prix Series



Comprising: 10 Standard Curves, 6 Full Straights, 1 three-piece Flyover Bridge complete, 2 Variable Speed Hand Controllers, 2 Grand Prix Model Racing Cars. Size 7 ft. 3 in. x 2 ft. 5 in. approx. Fencing, track clips and oil are included. One full straight in each set is a Starting Grid.

MM/C. 58  
COOPER  
RACING CARS

## SET CM.3 Competition Model Series



Comprising: 10 Standard Curves, 5 Full Straights, 1 three-piece Chicane Set, 1 three-piece Flyover Bridge complete, 2 Variable Speed Hand Controllers, 2 Competition Model Racing Cars. Size 8 ft. 6 in. x 3 ft. 10 in. approx. Fencing, track clips and oil are included. One full straight in each set is a Starting Grid.

MM/C. 60  
'D' TYPE JAGUAR  
SPORTS CARS

Triang  
New Colours

SCALEXTRIC  
REGD



SHELLXROAD  
MOTOR OIL

SHELLXROAD  
MOTOR OIL

KLG



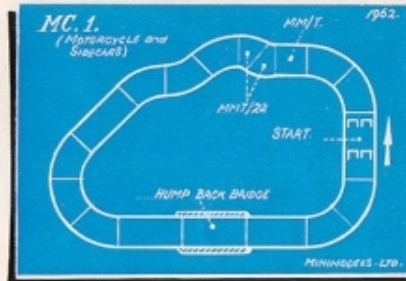
# NEW! FOR THE FIRST TIME EVER MINIATURE MOTORCYCLE RACING AND TRACK RACING WITH VINTAGE CARS

All the thrills of the TT race can now be re-lived with the introduction of SCALEXTRIC miniature motorcycle racing. Each beautifully finished and authentically designed motorcycle and sidecar complete with passenger is a masterpiece in itself. Whilst the perfectly proportioned and brilliantly finished Vintage Cars will delight the heart of the connoisseur. The introduction of Competition Model Cars with Lights is revolutionary in miniature motor racing and with the added addition of the Track Lighting System brings added reality to even the most modest layout.

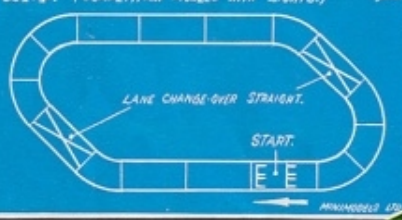


## SET MC.1

- Comprises:
- 3 Full Straights
  - 1 Starting Grid
  - 1 Hump Back Bridge
  - 1 Half Straight
  - 10 Standard Curves
  - 2 Inner Curves
  - Track Clips
  - 2 Variable Speed Hand controllers
  - 2 'Typhoon' Motorcycles
- Size 5 ft. 11 in. x 3 ft. 11 in. approx.



CM.4. (COMPETITION MODELS WITH LIGHTS.) 1962.



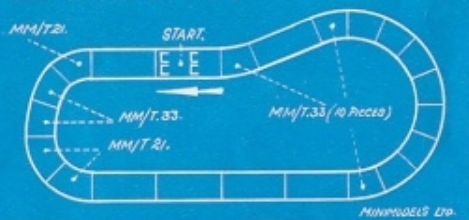
## COMPETITION MODEL WITH LIGHTS

### SET CM.4

Comprises: 5 Full Straights, 1 Starting Grid, 2 Change-over Tracks, 8 Standard Curves, 6 Fences and Track Clips, 2 Competition Cars with Lights, 2 Trackside Lights, 2 Buildings' Lamps and Cable, 2 Variable Speed Hand Controllers. Size 6 ft. 10 in. x 3 ft. 4 in.



V.3. (VINTAGE CAR CIRCUIT) 1962.



## VINTAGE CAR SET V.3

Comprises: 6 Full Straights, 1 Starting Grid, 3 Standard Curves, 12 Outer Curves, 6 Fences and Track Clips, 2 Bentley Cars, 2 Variable Speed Hand Controllers. Size 7 ft. 8 in. x 3 ft. 6 in. approx.



**Triang**

**SCALEXTRIC**  
REGD.

*Miniature Electric Motor Racing*

**GRAND PRIX CARS**



**COOPER**

MM/C. 58



**VANWALL**

MM/C. 55



**LOTUS**

MM/C. 54



**B.R.M.**

MM/C. 59



**LOTUS**

(Rear Engine) MM/C. 63

**NEW GRAND**

**SCALEXTRIC MODEL RACING CARS – AUTHENTICALLY**



**Triang**

**SCALEXTRIC**  
REGD.

*Miniature Electric Motor Racing.*



# COMPETITION CLASS CARS



**ASTON-MARTIN**

MM/C. 57



**"D" TYPE JAGUAR**

MM/C. 60



**PORSCHE**

MM/C. 61

## PRIX CARS



**FERRARI**

MM/C. 62



**LISTER JAGUAR**

MM/C. 56



**DETAILED AND 1/30th TRUE SCALE**

# Triang

# SCALEXTRIC

REGD.

## K·L·G

SPARKING PLUGS



# NEW!

For the first time ever into miniature track racing we introduce Motor Cycle Racing.

**MM/BI TYPHOON** (various colours).



**MM/C.64 BENTLEY**

1928 4 1/2 litre super-charged Bentley, Le Mans replica body. Engine: 4 cylinder.



**MM/C.65 ALFA ROMEO**

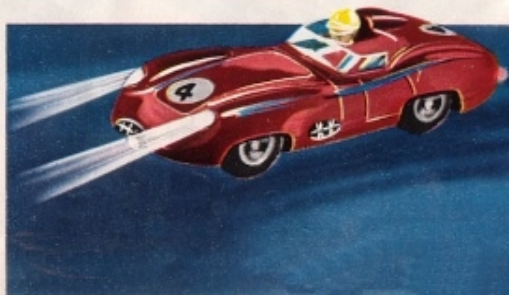
1933 21 h.p. Alfa Romeo 8C/2300/B. Engine: 8 cylinder.

# NEW!

Into the 1962 Range we introduce the Aston Martin with Lights.

**MM/E1 LISTER JAGUAR** (not illustrated)

**MM/E2 ASTON MARTIN** (shown below)



Never before anywhere—miniature motor racing with true to scale Vintage cars. Modelled on cars displayed at the Montagu Motor Museum, Beaulieu, Hants., England.

**Triang**  
TRADE MARK

**SCALEXTRIC**  
# 210



*Miniature Electric Motor Racing.*

### THE MOTOR

This 12-volt motor has been specially designed to give racing speeds and is standard to all models. It is of robust construction and readily accessible for servicing as shown.



### Variable Speed Hand Controller

The Hand Controller is your only means of control over the movements of the car. With this you can simulate all the speed and excitement of a big motor race. The Hand Controller is designed to fit snugly in either the right or left hand, and is spring loaded in the same way as is the accelerator on a car. Grip the Hand Controller lightly, with the thumb resting on the ribbed top of the Button Slide. By pressing down with your thumb the speed of the car can be increased from a slow crawl to a high speed which can only be used to boost the car along the straight. DESIGNED TO CONNECT INTO ANY PART OF THE RACING CIRCUITS



MM/A. 215

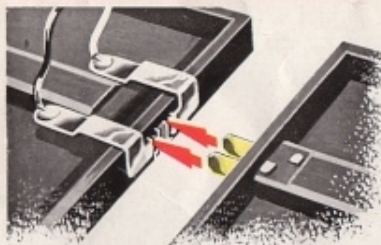
**Warning.** Release Button Slide immediately if car should stop whilst racing is in progress. Do not place metal objects across track pick-up rail as this will result in the burning out of your Hand Controller.



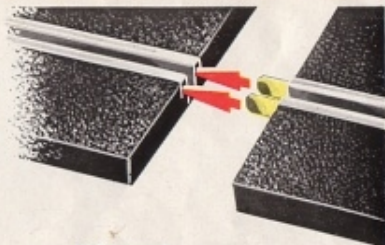
### TRACK AND POWER HOOK-UP

Assemble as you would the lines of a model railway by slotting the various sections together.

The Track may be connected more permanently by use of Track Clips.



Fit the track connectors on Hand Controller as shown in illustration. Power leads may be attached to batteries or to a 2 AMP Transformer/Rectifier. If cars run in reverse, change the leads over on the power pack.



#### Maintenance

Keep the rubber track free of dirt or grease by periodically wiping with a dry cloth.

Rails only. Wipe with oily rag or track cleaner to remove dirt and prevent rust.

# Triang

# SCALEXTRIC



COOPER

SCALEXTRIC

VANWALL

LOTUS

SCALEXTRIC

BRM

CP

SHELL





## **THE WORLD'S ONLY COMPLETE MOTOR RACING SYSTEM**

This illustration shows how much realism can be given to your layout by the use of the new Track Lighting System both for the track and buildings. The 12-volt Track Lights are free-standing and take power from the track 2 amp Transformer Rectifier. For details of the Lighting Set refer to page 16. Many exciting 2 and 4-lane circuits, including some designed on world famous race tracks, have been specially produced for the enthusiast and are illustrated and detailed in our Race Track Folder. Six-lane tracks can also be assembled.

**Scalextric Model Motor Racing is a  
Sport involving SKILL**

**Triang**

**SCALEXTRIC**  
REGD.



# BUILDINGS AND EQUIPMENT

1/30th True Scale

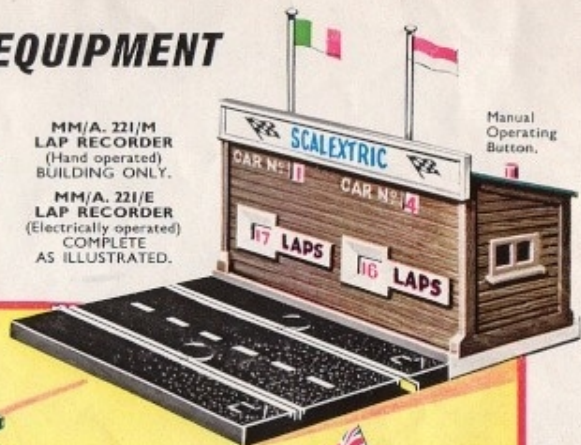
*Miniature Electric Motor Racing.*



**MM/A. 233  
ENTRANCE  
BUILDING**  
(Provided with fittings  
for use with  
palings if required).



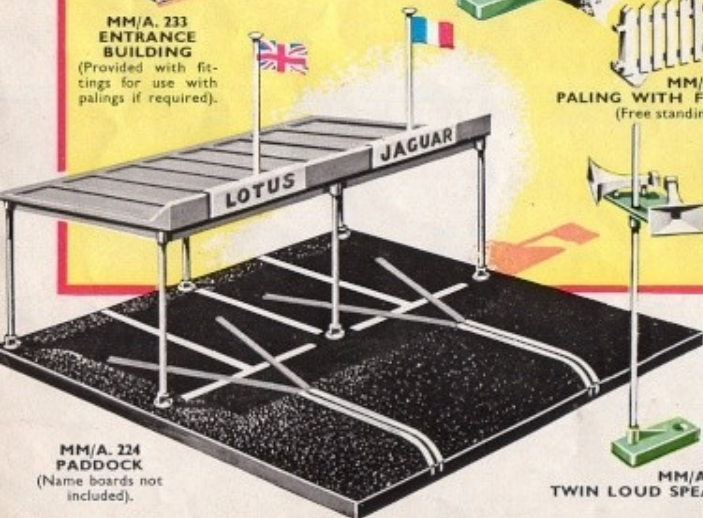
**MM/A. 212  
START-FINISH  
BANNER**



**MM/A. 221/M  
LAP RECORDER**  
(Hand operated)  
BUILDING ONLY.

**MM/A. 221/E  
LAP RECORDER**  
(Electrically operated)  
COMPLETE  
AS ILLUSTRATED.

Manual  
Operating  
Button.



**MM/A. 224  
PADDOCK**  
(Name boards not  
included).

**MM/A. 225  
PALING WITH FLAGPOLE**  
(Free standing).



**MM/A. 216  
TWIN LOUD SPEAKERS**



**MM/A. 226  
GATE UNIT**  
(Free standing).



**MM/A. 228  
REFRESHMENT  
KIOSK**  
(Complete with equipment).

**MM/F. 303  
STARTER ON ROSTRUM**  
(Hand-operated, complete  
with National Starting Flags).



**MM/A. 238  
TIMEKEEPER'S HUT**  
with battery operated electric count  
down hooster.

**Triang****SCALEXTRIC**  
1968

# BUILDINGS AND EQUIPMENT

1/30th True Scale

*Miniature Electric Motor Racing.*

MM/F. 302  
T.V. CAMERA CREW SET



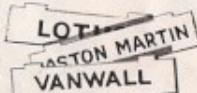
MM/A. 211  
FIRST AID HUT  
with flags



MM/A. 202  
RACING PIT  
Supplied with sets of  
flags and numbers



MM/A. 203  
OWNERS' PIT  
AND STAND  
with flags and numbers



MM/A. 206  
NAME BOARDS (various)

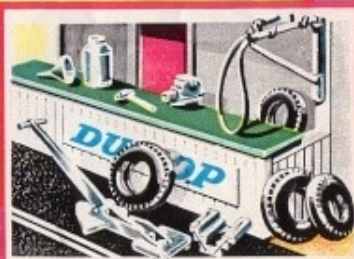
MM/A. 208  
CONTROL TOWER with flags



MM/A. 201  
EVENT BOARD  
AND HUT  
with names  
and numbers



MM/A. 208/A  
CONTROL TOWER WITH  
BATTERY OPERATED  
PUBLIC ADDRESS UNIT  
(Batteries not included)



## PIT ACCESSORIES

SET MM/A. 223

- Comprising:
- 1 Jack - 1 Toolbox - 1 Vice
  - 1 Hammer - 1 Fuel Can - 1 Funnel
  - 2 Small Tyres - 2 Large Tyres
  - 1 Fuel Pump

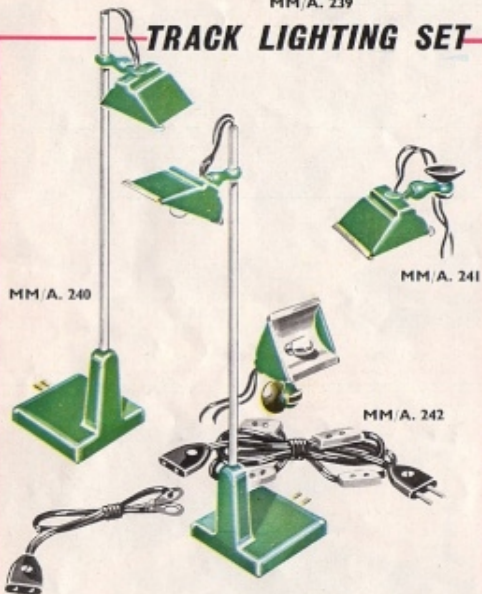
**Triang**

**SCALEXTRIC**  
#400

*Miniature Electric Motor Racing.*

MM/A. 239

**TRACK LIGHTING SET**



Set Comprising:  
 2 MM/A. 240 Track Lights  
 2 MM/A. 241 Buildings Lamps (with Suction Cup)  
 MM/A. 242 Extension Cable  
 All the above sold separately if required.

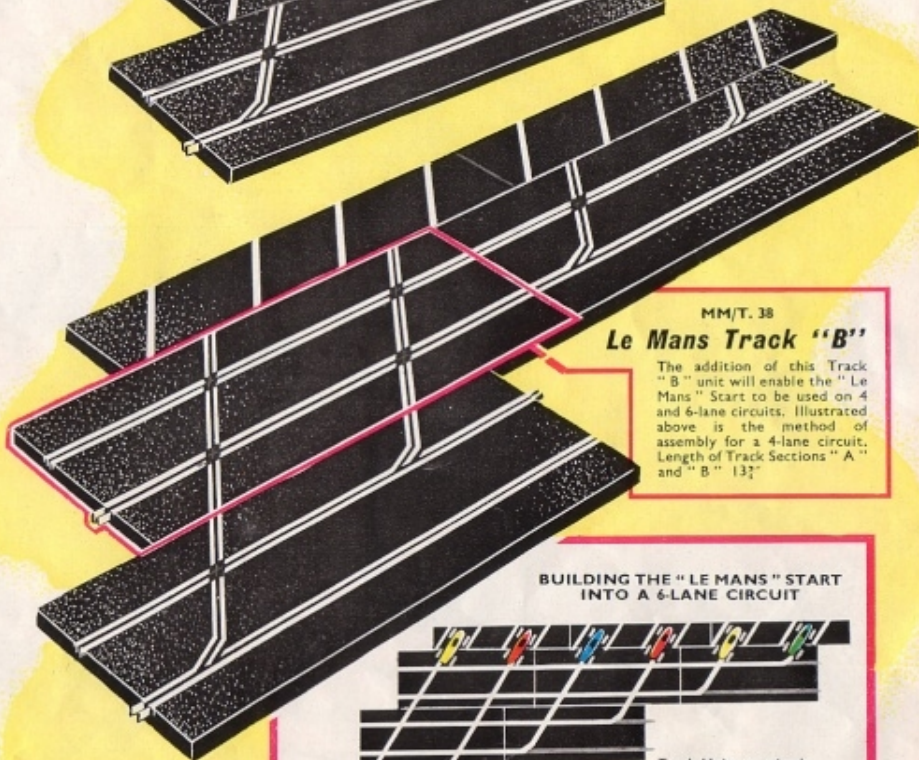
**LE MANS START**  
**FOR ADDED THRILLS**  
**AND EXCITEMENT**

Start "A" Extension

**Le Mans Start "A"**

MM/T. 37

designed for 2-lane circuits.



Track Units required:  
 3 "LE MANS" START "A" (complete with extensions).  
 3 "LE MANS" START "B" sections.



**Triang**

**SCALEXTRIC**  
REGD.

*Miniature Electric Motor Racing*

**"GOODWOOD" Chicane**  
*modelled on the famous hazard  
used in the Grand Prix Circuit  
at Goodwood Park  
-England*

**SET MM/J.46**

Comprising:

- 2 CONVERGING TRACKS—  
13½" long
  - 1 HALF STRAIGHT OFFSET—  
6½" long
  - 2 CURVED TRACKS—6½" long
  - 3 EXTENSION PIECES
  - 2 BUSHES
  - 1 GOODWOOD WALL
  - 2 HALF TYRE MARKERS
  - 12 OIL DRUM MARKERS
  - 12 STRAW BALE BARRIERS
  - 2 DOZ. TRACK CLIPS
- Overall length 48½"



Holes are provided to accommodate oil drums and bales.  
Straw bales may also be built up as illustrated.

**THE WORLD'S ONLY COMPLETE  
RACING SYSTEM**

We illustrate here "Brands Hatch" race track which has been specially produced for the enthusiast—many other world famous tracks are illustrated and detailed in the Race Track Folder, together with many exciting 2 and 4-lane circuits.



**Triang**

**SCALEXTRIC**  
REGD.



**TRACK**  
*pliable, flexible and  
virtually indestructible*

*Miniature Electric Motor Racing*



- A. MM/T. 22 INNER
- B. MM/T. 33 OUTER
- C. MM/T. 21 STANDARD



MM/T. 35 HALF STRAIGHT  
6 1/2" long

MM/T. 36 QUARTER STRAIGHT  
3 3/8" long

MM/T. 23 FULL STRAIGHT  
13 1/2" long

MM/T. 27 BRIDGE SPAN  
13 1/2" long

MM/T. 34 STARTING GRID  
13 1/2" long

MM/T. 31 SHORT STRAIGHT  
3 3/8" long

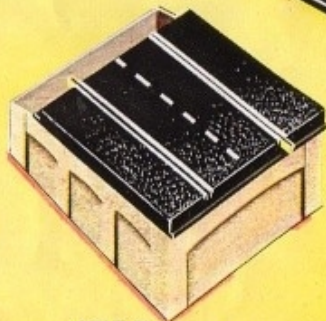
MM/T. 30 CHICANE SET (3-PIECE)  
length 41 1/2"

MM/A. 214 TRACK CLEANER

MM/T. 29 STRAIGHT ONLY



MM/T. 32 CROSS OVER  
length each way 23 1/2"



MM/T. 26 FLYOVER TRACK AND BRIDGE SUPPORT

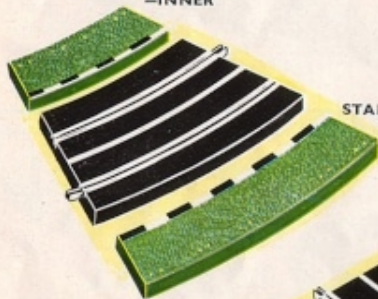
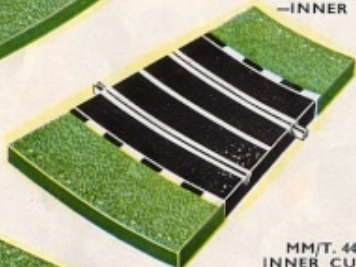
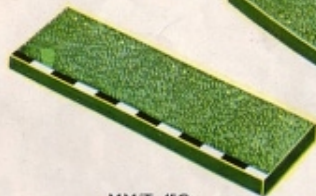
*New*  
**CHANGE-OVER TRACK**



MM/T. 47 CHANGE-OVER TRACK  
13 1/2" long (pairs)

**Triang****SCALEXTRIC**  
REGD.**TRACK BORDERS***Miniature Electric Motor Racing*

These have been introduced to enable the width of the track to be increased where necessary. Higher speeds can be maintained without "running out of road." Holes are provided for the addition of straw bale, oil drum and half-tyre barriers.

MM/T. 42D  
STANDARD CURVE  
—INNERMM/T. 41C  
STANDARD CURVE  
—OUTERMM/T. 40B  
OUTER CURVE  
—INNERMM/T. 39A  
OUTER CURVE  
—OUTERMM/T. 44F  
INNER CURVE  
—INNERMM/T. 45G  
HALF STRAIGHTMM/T. 43E  
INNER CURVE  
—OUTER**FIGURES****Hand Painted and Unbreakable**

Supplied complete with Signal and International Starting Flags.

MM/F. 300  
TRACK OFFICIALS & PIT CREWSMM/F. 301  
SPECTATORS & PRESS PHOTOGRAPHERMM/F. 305  
VENDORS & SPECTATORSMM/F. 304  
MECHANICS & DRIVERS

**Triang**  
The World's Largest Scale Model Manufacturers

**SCALEXTRIC**  
2000



*Miniature Electric Motor Racing.*

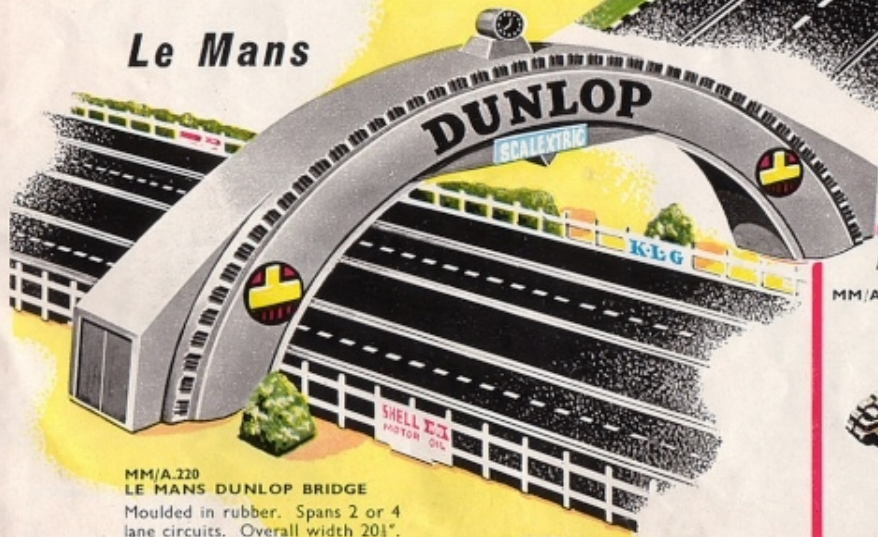
A BRIDGE ON A RACE TRACK IS JUST AS EXCITING AS A BRIDGE OR TUNNEL ON A RAILWAY LAYOUT. SCALEXTRIC GIVES YOU A CHOICE OF FOUR TO CHOOSE FROM: THE THREE SHOWN ON THIS PAGE AND THE AMAZING EXPANDABLE 'GRANDE' BRIDGE ON PAGE 22

#### FLYOVER TRACK SUPPORTS

Owing to the slight increase in height of the Flyover Bridge to accommodate the Vintage Car these support units are now included.



### Le Mans



#### MM/A.220 LE MANS DUNLOP BRIDGE

Moulded in rubber. Spans 2 or 4 lane circuits. Overall width 20½". Inner arch 15".

### Flyover

#### MM/T.25 (COMPLETE BRIDGE)

Bridge identical to that incorporated in Set GP.3 and CM.3. Overall track length 28", width of span 13¾".

### Hump Back

MM/A.210



Sides moulded in rubber and secured to track by clips. Length 13¾".

**Triang**  
Model Toys

**SCALEXTRIC**  
REGD.



*Miniature Electric Motor Racing*

# THE NEW "GRANDE" BRIDGE (expandable)

## MM/A. 229 2-LANE TRACK OVER 2-LANE TRACK

The basic set upon which to build the whole range of expandable bridges. There are 9 variations of the "Grande" Bridge; from 2-lane over 2-lane to 6-lane over 6-lane. The finest model of a bridge ever built.



## "GRANDE" BRIDGE SET

Illustrated here is probably the first step towards expanding your "Grande" Bridge. When a race circuit is increased to a 4-lane track, very few extra parts are needed to extend your bridge. All particulars about bridge building are included with the initial MM/A. 229 "Grande" Bridge Set.

## EXTRA PARTS



A.218  
BANKING TRUSSES



MM/A. 230  
SPANS  
Sold in pairs



MM/A. 222  
GRASS EMBANKMENT  
(pairs)

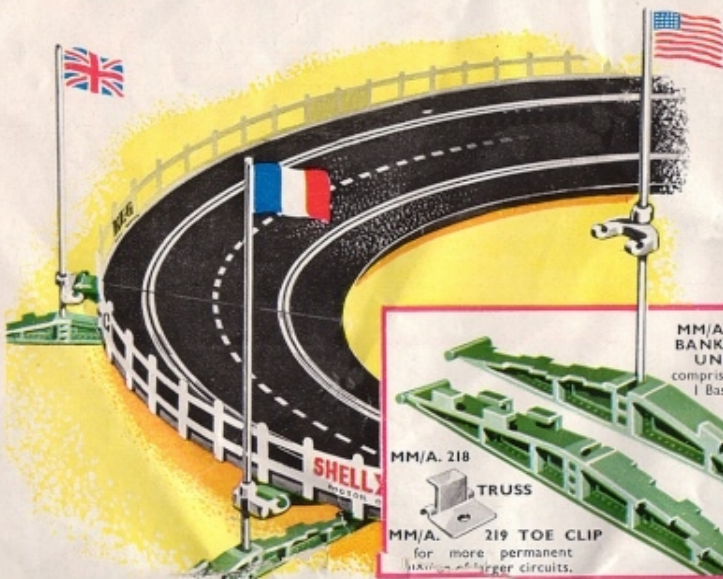
To enable you to enlarge the "Grande" Bridge for any number of tracks extra spans and banking trusses are available as spares

Triang

SCALEXTRIC  
since 1958

more realism on your track

Miniature Electric Motor Racing.



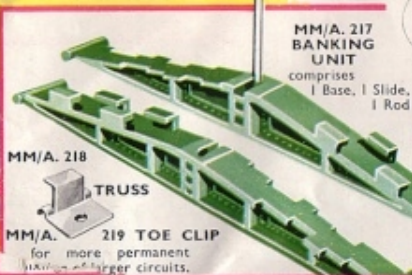
## FLAGS

### National Flags and Pit Numbers

These Flags and Pit Numbers will help create a realistic atmosphere in the pits and round the track.

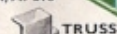
SHEET No. MM/A. 235  
Signal and International  
Starting Flags.

SHEET No. MM/A. 236  
International Flags, Pit  
Numbers and Car Numbers.



MM/A. 217  
BANKING  
UNIT  
comprises  
1 Base, 1 Slide,  
1 Rod.

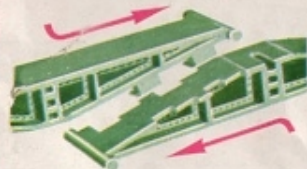
MM/A. 218



TRUSS

MM/A. 219 TOE CLIP  
for more permanent  
fixing on larger circuits.

## 4 and 6-LANE BANKING



**TRUSS UNITS**  
Can be extended by joining as shown in illustration. Reverse Truss and fit lugs into slots—press and slide until fully connected. To adjust height of track, slide self-gripping rod clips to required position.



MM/A. 219  
TOE CLIPS

**MULTIPLE UNITS FOR FOUR AND SIX LANE TRACKS**  
Can be supported by joining additional Truss Units MM/A. 218 as shown above to four-lane track.

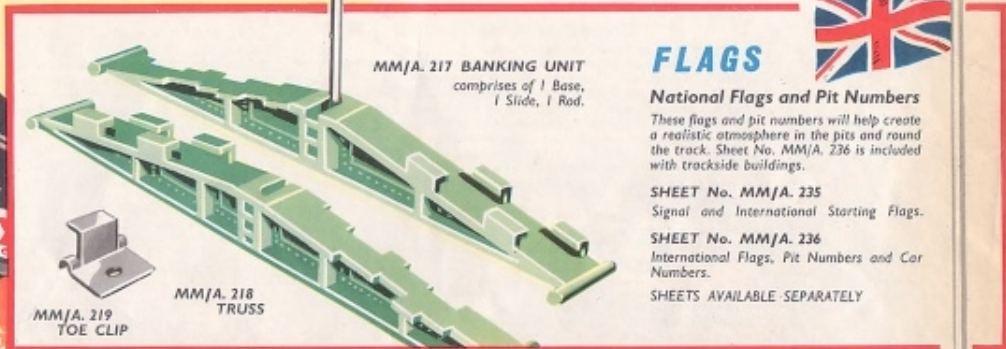
**SCALEXTRIC**  
REGD.

more realism  
on your track

## BANKING

for greater speed

This Track Banking Equipment has been designed to enable enthusiasts to reproduce high speed racing conditions. The versatility of these units ensures that a considerable variety of track conditions can be reproduced.



**MMJA. 217 BANKING UNIT**  
comprises of 1 Base,  
1 Slide, 1 Rod.

## FLAGS



### National Flags and Pit Numbers

These flags and pit numbers will help create a realistic atmosphere in the pits and round the track. Sheet No. MMJA. 236 is included with trackside buildings.

**SHEET No. MMJA. 235**

Signal and International Starting Flags.

**SHEET No. MMJA. 236**

International Flags, Pit Numbers and Car Numbers.

SHEETS AVAILABLE SEPARATELY



**MMJA. 219 TOE CLIP**

**MMJA. 218 TRUSS**

## 4 & 6-LANE BANKING

**MMJA. 219 TOE CLIPS**  
for more permanent fixing  
of larger circuits.



**MULTIPLE UNITS FOR FOUR AND SIX LANE TRACKS—**  
can be supported by joining additional Truss Units MMJA. 218 as shown above for four-lane track.

### TRUSS UNITS

Can be extended by joining as shown in illustration. Reverse truss and fit lugs into slots—press and slide until fully connected. To adjust height of track, slide self-gripping rod clips to required position.

**Triang**  
APPROVED**SCALEXTRIC**  
REGD.*Miniature Electric Motor Racing***GENERAL RACING NOTES****GENERAL (to apply to all types of races)**

- Choice of track shall be by tossing a coin.
- A Car may only obstruct an opponent whilst forward movement is maintained.
- Where obstruction is caused by stoppage of car, obstructing car shall be replaced after the innocent car.
- Winner shall be first car completing agreed course.
- The judges decision shall be final.

**GRAND PRIX RACES**

- Race shall be over an agreed number of laps.
- Corner marshalls shall be appointed to replace cars on the track. (Optionally: competitors replace their own drivers.)
- A lap-recorder shall mark off laps if race exceeds ten laps. (Optionally: competitors announce number of each lap as they complete it.)
- Lap-recorders shall advise each competitor of entering last five laps. (Or as may be agreed.)

**LE MANS RACES**

- Race shall be for a given time, contestants completing as many laps as possible.
- A lap-recorder shall mark off laps. (Optionally: as rule 9.)
- Lap recorder shall advise competitors of laps run 30 seconds before end of race. (Or as may be agreed.)
- Rule 8 shall apply.

**TEAM RACES**

- Time or lap scoring may be chosen.
- Teams of two, three and four may drive a car for an agreed number of laps each.
- Cars will be changed without obstructing other cars already on the track.
- Team cars shall be lettered A, B, C etc.
- All team members must race on agreed minimum number of laps (or time) for team to qualify.
- Lap recording shall be as appropriate to style of racing.

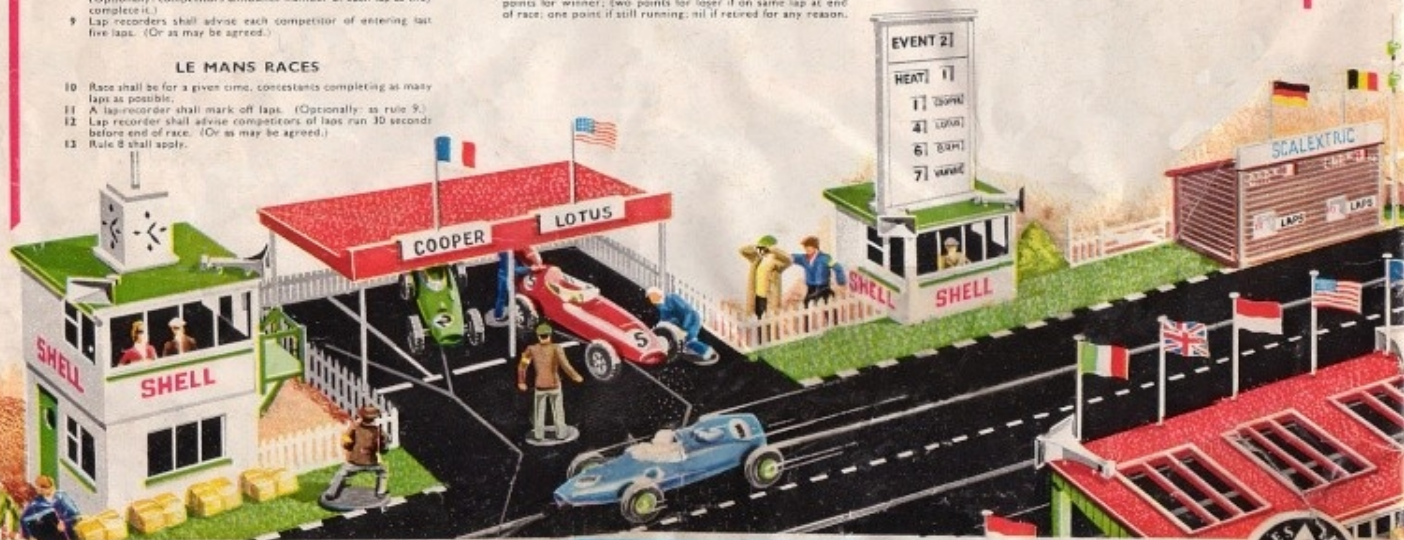
**TOURNAMENT RACING**

- Any number of competitors may take part. Every competitor races against everyone else.
- Results to be tabulated "Football League" fashion with three points for winner (two points for loser if on same lap at end of race; one point if still running; nil if retired for any reason.

**TIME RACING**

- All contestants must qualify by time trial over an agreed number of laps.
- Entrants should be permitted to make as many timed attempts as programme arrangements and other would-be qualifiers permit.
- Two (or agreed number) fastest timed cars take part in a competitive race under any system outlined above.
- Consolation or graded races may also be run amongst the next fastest cars.

Handicap races have been deliberately omitted as unless lap recording is very skilfully done, such events tend to be most difficult to follow, or to produce a generally accepted result.



MADE IN ENGLAND BY MINIMODELS LTD. HAVANT, HANTS

500m/62/H &amp; S. Printed in England.

