ILLUSTRATED HERE ARE A FEW BASIC LAYOUTS THAT CAN BE ASSEMBLED WITH THE ROAD SECTIONS CONTAINED IN SET NO. 1302. ON THE FOLLOWING PAGES ARE VARIOUS LAYOUTS FOR YOUR "MODEL MOTORING" HIGHWAY EXPANSION PROGRAM.
THE FOLLOWING SUGGESTED HIGHWAY SYSTEMS CAN BE CONSTRUCTED BY PURCHASING MATERIALS NEEDED FROM YOUR LOCAL HOBBY DEALER.

12—9” Rad. Curves
5—9” Straights
6—7” Straights
3—5” Straights

1—9” Terminal
2—Junctions
8—Trestle Posts

6—9” Rad. Curves 1/6 C.
7—5” Straights
3—6” Rad. Curves 1/4 C.
6—7” Straights
6—Trestle Posts

13—9” Straights
1—9” Terminal
8—9” Rad. Curves 1/4 C.
2—6” Rad. Curves 1/4 C.
1—90° Intersection (9” x 9”)

36”
69”
THE LAYOUTS ON THIS PAGE ARE PATTERNED FROM WORLD FAMOUS RACE COURSES

BRIDGETOWN RACE
NEW YORK
8—9’ Rad. Curves ¼ C.
10—6’ Rad. Curves ¹⁄₄ C.
15—9’ Straights
1—9’ Terminal
4—7’ Straights
8—5’ Straights
4—Junctions

83’

PAN AMERICAN
MEXICO
14—9’ Rad. Curves ¼ C.
4—9’ Rad. Curves ¹⁄₄ C.
10—9’ Straights
10—7’ Straights
9—5’ Straights
1—9’ Terminal
4—Trestle Posts

60’

108’
6 Lane Raceway Layouts

This section of track will need to be raised about \(\frac{1}{4}\)" to pass over terminal track in center section.

1

15—9" Straights
16—12" Rad. Curves (1/8 Section)
8—9" Rad. Curves (1/4 Section)
8—6" Rad. Curves (1/4 Section)
3—9" Terminals

This section of track will need to be raised about \(\frac{1}{4}\)" to pass over terminal track in center section.

2

20—12" Rad. Curves (1/8 Section)
10—9" Rad. Curves (1/4 Section)
10—6" Rad. Curves (1/4 Section)
9—7" Straights
3—9" Straights
3—9" Terminals
THE LAYOUTS SHOWN ON THIS PAGE ILLUSTRATE 4 LANE HIGHWAY OPERATION EMPLOYING 2 TERMINAL SECTIONS AND 4 SPEED CONTROLS.

FLORIDA — GRAND PRIX OF ENDURANCE
2—9" Terminals
8—6" Rad. Curves ¼ C.
32—9" Strights
6—7" Strights

MILLE MIGLIA
14—9" Rad. Curves ¼ C.
14—6" Rad. Curves ¼ C.
54—9" Strights
2—9" Terminals
14—7" Strights
18—5" Strights

PALM SPRINGS
CALIFORNIA
6—9" Rad. Curves ¼ C.
6—6" Rad. Curves ¼ C.
30—9" Strights
16—7" Strights
16—5" Strights
2—9" Terminals
8—Trestle Posts
"GYMKHANA" COURSE

12 - 9" Radius Curves (1/4 Section)
4 - 9" Radius Curves (1/2 Section)
12 - 6" Radius Curves (1/4 Section)
14 - 9" Straight Roadways
4 - 7" Straight Roadways
7 - 5" Straight Roadways
1 - 90° 2 Lane Intersection

2 - 9" "Crisscross" Roadways
1 - 9" Terminal Roadway
8 - 6" Radius Curved Single Lane Roadways (1/2 Section)
2 - 5" Straight Single Lane Roadways
4 - 9" Straight Single Lane Roadways
2 - Service Road Turnoffs

THE SNAKE PIT

7 - 9" Straight Roadways
15 - 9" Radius Curved Roadways (1/4 Section)
10 - 9" Radius Curved Roadways (1/2 Section)
2 - 9" Crisscross Roadways
1 - Terminal Roadways

"UP AND OVER"

4 - Large Trestle Posts
4 - Small Trestle Posts
2 Pr. - Service Road Turnoffs
1 - 9" Straight Single Lane Roadway
3 - 6" Rad. Curved Single Lane Roadways (1/2 Section)
3 - 7" Straight Single Lane Roadways
1 - 9" Terminal
6 - 6" Rad. Curved Roadways
8 - 5" Straight Roadways
6 - 7" Straight Roadways
7 - 9" Straight Roadways
6 - 9" Rad. Curved Roadways (1/4 Section)
FIGURE "8"
RACING COURSE
WITH PIT STOP AREA

1 — Set Trestle Posts
8 — 9" Radius Curves (1/4 Section)
7 — 9" Straight Double Lane Roadways
1 — 9" Terminal (Double Lane)
1 — 5" Straight Double Lane Roadways
2 — 7" Straight Double Lane Roadways
1 — 9" Straight Single Lane Roadways
1 — Pr. Service Road Turnoffs
2 — Short Trestle Posts
2 — Long Trestle Posts

"THE INTERNATIONAL"
4 LANE RACING COURSE

1 — 9" Straight Double Lane Roadways
14 — 9" Radius Curves (1/4 Section)
14 — 6" Radius Curves (1/4 Section)
14 — 7" Straight Double Lane Roadways
2 — 9" Terminals (Double Lane)
18 — 5" Straight Double Lane Roadways
4 — Sets Guard and Rail Posts
MODEL MOTRONING
and HO RAILROAD
COMBINATION
LAYOUTS

12 — 6" Rad. Curved Single Lane Roadways (1/4 Section).
11 — 5" Straight Double Lane Roadways
10 — 9" Straight Double Lane Roadways
1 — 6" Rad. Curved Double Lane Roadways
8 — 9" Rad. Curved Double Lane Roadways (1/4 Section)
7 — 7" Straight Double Lane Roadways
6 — 7" Straight Double Lane Roadways
5 — 7" Straight Double Lane Roadways
4 — 9" Junction Turnoffs
3 — 6" Rad. Curved Double Lane Roadways
2 — 9" Single Lane Straight Roadways
1 — Railroad Crossing
1 pr. — Service Road Turnoffs
No. 1349
18 Volt D.C. Power Pack — 5.95
Model DC-1
Input 115V 60 cycles. Output 1 AMP, 18
volts D.C. max. Screw terminal connections
for easy hook up. Complete with On and
Off switch and 6 ft. cord. Approximate
size 4" high x 1 1/4" wide and 2 1/2" deep.
U. L. and C. S. A. Approved.

No. 1348
Speed Control with
Reverse Switch and Brake .......... 3.49

No. 1347
Racing Speed Control .......... 2.49

No. 1517
9" Straight Roadway .......... 49

No. 1516
7" Straight Roadway .......... 49

No. 1515
5" Straight Roadway .......... 49

No. 1521
9" Junction-Turnoff .......... 4.98
pair

No. 1520
9" Terminal Straight Roadway .98

No. 1514
9" Radius Curved Roadway 1/8 Circle .......... 49

No. 1522
R. R. Crossing .......... 2.98

No. 1518
6" Radius Curved Roadway 1/4 Circle .......... 49

No. 1530
Trestle Posts .......... 29

No. 1519
9" Radius Curved Roadway 1/4 Circle .......... 39

No. 1531
Roadway Joiner & Lock Set .39
(Set consists of 24 Joiners and 12 Locks)

No. 1532
Rail & Rail Post Set .......... 98
(Set consists of 4-18" Rails and 28
Rail Posts)
ACCESSORIES

No. 1526
Lap Counter 1.49

No. 1527
6" Straight Track .49

No. 1507
Starter Track 1.98

No. 1528
12" Radius Curve (½ Circle) .59

No. 1539
9" Squeeze Track .59

No. 1536
7" Straight Single Lane Roadway .49

No. 1537
9" Straight Single Lane Roadway .49

No. 1538
9" Terminal Straight Single Lane Roadway .89

No. 1535
5" Straight Single Lane Roadway .49

No. 1534
6" Radius Curved Single Lane Roadway (½ Circle) .49

No. 1523
90° 2 Lane Intersection 2.49

No. 1524
9" 2 Lane "Crisscross" Roadway 1.98 pair

No. 1525
Service Road Turnoff 4.98 pair

No. 1529
Trestle Post Extensions (Set of 12) .49