AFX TRACK ACCESSORIES

9" BANKED CURVE F8628
CONTAINS:
• 4 x 9" banked curve sections
• 2 x 15" straights

LOOP TRACK F8636
CONTAINS:
• 8 x Loop sections
• 1 Loop clamp
(straights not included)

12" BANKED CURVE SET F8991
CONTAINS:
• 4 x 12" 1/8 R banked curves
• 2 x 15" straights
• 4 x bank supports (2 high, 2 low)

HAIRPIN CURVE SET F8992
CONTAINS:
• 1 x 3" hairpin curve
• 2 x kerbing

9" CHICANE CURVE SET F8993
CONTAINS:
• 2 x chicane tracks (L & R)
• 4 x kerbing

DRIFT ACTION CURVE SET F8680
CONTAINS:
• 2 x drift action curves
• 2 x 12" curves and 1 x 6" straight
LAP COUNTERS

To keep a record of who is winning, there are a number of Lap Counters available.

F8646 Lap Counter Track
15 inches of high performance track with built-in lap counter for 10 laps.

F8629 Automatic Lap Counter
Over the track automatic lap counter records up to 50 laps.

ELECTRONIC CONTROL STATION F4002

Watch the control tower lights. Then count down Red, Amber and Green - Go! Race against the clock or your competitor in a head to head challenge over distance (up to 195 laps) or time (up to 99 minutes). Your Aurora AFX Electronic Control Station controls your races and time trials, displaying split times, lap counts and sound effects. Reproducing the excitement of real Grand Prix, Rally and Sports Car racing, your Control Centre leaves you free to concentrate on what's really important - being the fastest driver!

- Electronic starting with lights and sound effects
- Raise start detector
- Lap counting facility up to 195 laps
- Quartz analogue clocks for timed racing up to 99 mins.
- Timing accurate to 1/100 of a second for fastest lap and overall race times
- Electronic finishing.
Alternative circuits you can build

Once you have purchased your initial set, many variations and layouts of up to 10 lanes of exciting racing are possible, by adding the many tracks and accessories available. Build a layout with long straights, tight corners and banked curves. Use your imagination to build a replica of almost any circuit. Some layouts for 2, 4, 6 and 8 lane circuits are:

- A 15" Track
- B 15" Straight
- C 9" Straight
- D 6" Straight
- E 15" 1/8 Radius Curve
- F 12" 1/8 Radius Curve
- G 9" 1/4 Radius Curve
- H 9" 1/8 Radius Curve
- I 6" 1/8 Radius Curve
- J 9" 1/8 Banked Curve

---

13