



SuperTrack
www.supertimer.com
1-800-654-2088

SuperTrack Packing List

[brackets indicate value for 6 lane tracks]

Start Stand (dimensions approximate)

- 2 Top Vertical Supports, 37½" long plain
- 2 Mid Vertical Supports, 15" long plain
- 2 Low Vertical Supports, 6½" long plain
- 4 Flag Horizontal Supports, 1.5' long with two T fittings) [2' long]
- 1 Plain Horizontal Support, 1.5' long with two 90° fittings [2' long]
- 2 Base Supports, 4½' long with 3 Ts and 1 90° fitting
- 1 Finish Line Support, 15" long with black end caps

Flag Pack with 10 U.S. flags.

Hardware Pack

- 4 Yellow cords, 5 [6] blue cord locks, 8 flag grommets, 10-14 Bat Wings,
- 4 cap nuts, 2 wing nuts, 2 threaded rods, 1 [2] long cord (color not controlled).

CD 5 Minute Installation Video (may have other software, see below)

2 Start sections with Lane Numbers [3 sections]

Start Gate Assembly (Note the latch peg attached to rotating bar for shipping.)

ABS and Memory Foam Garage

Plain Joiner for Start Ramp [2 joiners glued together]

Joiner with end tabs and hole [2 joiners glued together]

Middle Sections by Model:

- 435 - 6; 442 - 8; 449 - 10; 635 - 9; 642 - 12; 649 - 15

2 Finish Sections with Lane Numbers [3 sections]

SuperTimer II Parts when purchased with SuperTrack

User's Manual on SuperTrack CD

SuperTimer II electronic assembly (white box/yellow label)

Speaker and cable mounted in garage

Finish assembly (circuit board with four [6] finish sensors stored in white box)

50' RJ-11 silver cable (SuperTimer II to start gate board)

3.5' RJ-45 silver WIDE cable (SuperTimer II to finish line board)

Power Supply (15 Volts DC, 1 Amp, 2.1mm x 5.5mm, center positive)

RaceManager Software Option for SuperTimer II when purchased.

RaceManager Software and User's Manual on SuperTrack CD

50' RJ-11 to DB-9 silver cable (SuperTimer II to computer serial port)

USB-Serial Converter (attached to DB-9) with driver on SuperTrack CD.