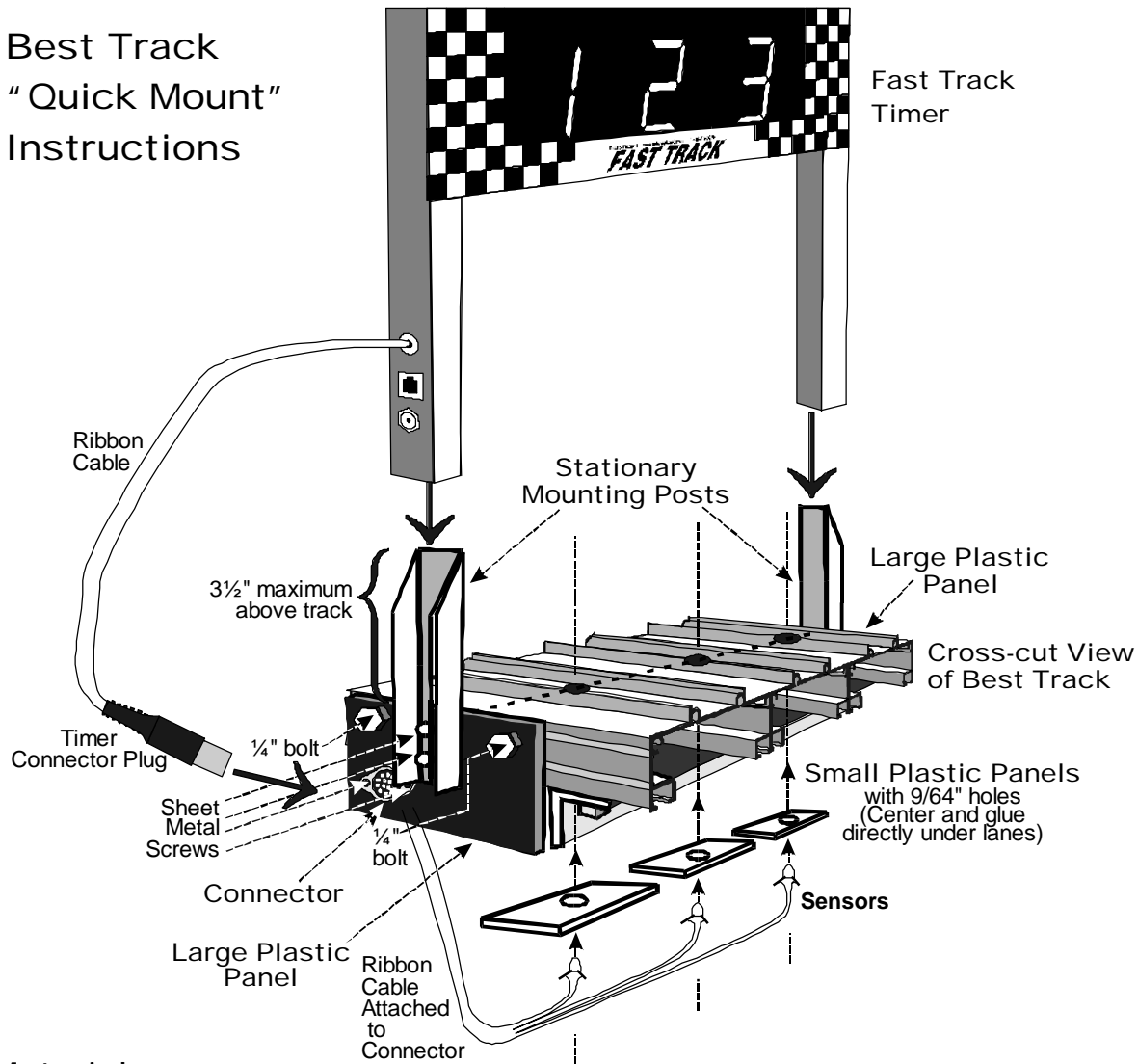


Best Track
"Quick Mount"
Instructions



Materials:

2 Stationary Mounting Posts, 1 Ribbon cable with sensors-attached to connector, 6 Pan head sheet metal screws, 4 1/4" Bolts, 1 Small plastic panel per lane, & 2 Large plastic panels

Tools Needed for Assembly:

- **Drill and drill bits**
- **Phillips screwdriver**
- **Hot glue gun or Silicon glue** (If you use silicon glue, it has to cure for 24 hours before you can use your timer).

Instructions:

1. Place the large plastic panels so that they are centered perpendicular to the line of sensors on each side of the track. Attach the large plastic panels to the track with 1/4" bolts.
2. Mark and attach the stationary mounting posts to the track at the finish line so that the center of the post is in line with the sensors on the track. The portion above the track should be about 3.5 inches.
3. To attach the connector, insert ribbon cable with sensors on it into the drilled 5/8" hole. Attach the connector to the large plastic panel on the side of the track with the sheet metal screws included in your order.
4. To attach the sensors, center and attach the small plastic panels with glue under the track at the finish line. Drill a 9/64" hole in the center of each lane at the marked finish line through the track and the small panel. From the bottom side of the track, insert the sensors into each hole until the lip of the sensor contacts the bottom edge of the plastic panel, then glue (with hot glue or silicon) the sensors into each hole. (If you use silicon glue, you have to let it cure 24 hours before you can use your timer).
5. Gently slide the timer over the mounting posts so that the external plug is on the side of the track where the connector is located. If the timer is too wide, add washers evenly on both sides between the Plastic Panel and the track until the timer fits over the Mounting Posts. Push plug into the connector.
6. To remove the timer from the track, unplug and then slide the timer upwards from the track.