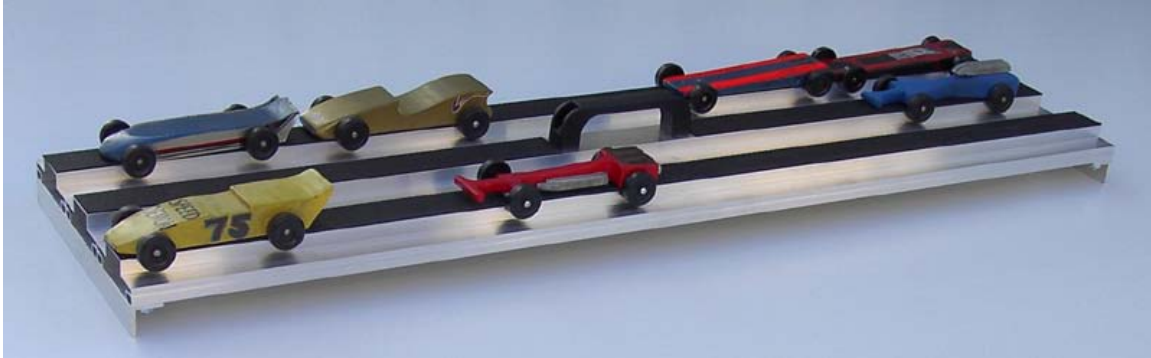


BestTrack[®] Car Carrier



Align the 3 lanes side by side smooth side down with the bolt slots up, noticing how the bumps & indentations on the sides of each lane fit together.

Slide two ¼-20 x .5" long hex head bolts into each end of each lane. Bolt together the three lanes using the pre-punched lane connectors and ¼-20 hex nuts.

Bolt the plastic handle to the middle lane using the two ¼-20 X 1" long hex head bolts and two ¼-20 hex nuts. The bolt head will pull down into the holes on the plastic handle.

Turn the assembly right side up. Apply the thin foam tape to the top of each lane, trimming the foam tape flush with the ends. Take the remaining piece of thin foam tape and cut it into 4 – 1" pieces. Wrap these pieces around the bottom edge of the connector angle at the 4 corners of the carrier, slightly overlapping the ends of the connector angles.

