

CNC Track Design**Request for Quote****1/32 Custom Slot Car Track**

email this form plus all attachments to:

Dodgekid2@gmail.com

Date:

Customer:

Address:

City/State/Zip:

email:

Phone:

Necessary Features to Start Sketch	Customer	Deliverable
Must supply dimensions of room.	Resp	Prefer a scanned sketch with dimensions.
Could supply approximate size of table for track.	Support	Prefer a scanned sketch with dimensions.
Space utilized for track and runoffs.	Inform	<input type="checkbox"/> Mainly Track and runoff areas?
Protect space for scenery/accessories.	Inform	<input type="checkbox"/> Space for scenery/accessories, (Y/N)?
Number of lanes, most people choose 3 or 4.	Resp	<input type="checkbox"/> Choose between 2, 3 or 4.
Fixed lane spacing.	Resp	<input type="checkbox"/> 3" is standard, can do anything...
Variable lane spacing. Note: Will add design time and cost.	Resp	<input type="checkbox"/> Variable lane spacing, (Y/N)?
Pit Lane.	Resp	<input type="checkbox"/> Pit lane, (Y/N)?
LeMans Start.	Resp	<input type="checkbox"/> LeMans Start, (Y/N)?

Options

Recommend Start/Finish Line.	Approve	<input type="checkbox"/> No cost option.
Recommend Driver and Marshal positions.	Approve	<input type="checkbox"/> No cost option.
CNC edges of track sections.	Approve	<input type="checkbox"/> No cost option.
Route gain for target 0.005" below track surface.	Approve	<input type="checkbox"/> Added cost option.
Prep for paint, radius gain at edge of sheet.	Approve	<input type="checkbox"/> Added cost option.
2 coats oil based primer including gain and groove.	Approve	<input type="checkbox"/> Added cost option.
Spray enamel surface color coat.	Approve	<input type="checkbox"/> Added cost option.
2 coats oil based lane colors, including gain and groove.	Approve	<input type="checkbox"/> Added cost option.

On Site Needs, (Note increased rate of \$100/Hr plus materials at cost + 15%)

Build Structure.	Approve	<input type="checkbox"/> Open grid 2" x 4" platform, leveled.
Assemble track.	Approve	<input type="checkbox"/> Assemble sections, set elevations.
Lay tape and braid.	Approve	<input type="checkbox"/> Lay tape and braid with loose ends.
Wiring, (does not include power supply).	Approve	<input type="checkbox"/> Add eyelets, terminal blocks, wiring.
Make functional Driver's Stations.	Approve	<input type="checkbox"/> Create Driver's stations.
Paint road edge pinstripe and kerbs.	Approve	<input type="checkbox"/> Outline for Racing Lines.
Add edges and barriers.	Approve	<input type="checkbox"/> Add perimeter barrier.
Lay in screen and plaster for scenery.	Approve	<input type="checkbox"/> Plaster hard shell open areas.
Tint plaster and apply scenic cover.	Approve	<input type="checkbox"/> Apply fine and medium ground cover.

Comments