Manufactured By:
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Dear Valued Customer,

Congratulations on your purchase of a precision crafted Lazer Racing Chassis by Bernheisel Race Cars. We take great pride in supplying the high level of quality and service our customers have come to know and expect.

On the bottom of this page is your chassis serial number. Please refer to this number when calling for parts or technical assistance.

Our goal is to help you improve your racing program no matter what level you are now racing at. The following pages should assist you in that regard. You are also welcome to access our website @ www.bernheiselracecars.com or call our tech line at 717-865-6691 for further information.

Thank you and Good Luck. Jim Bernheisel-president

Customer:

Serial:

Date:

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THE PURCHASER ASSUMES ALL RESPONSIBILITY
Front Suspension

I. Front Suspension
A. Upper Control Arms– Bottom holes front, Top holes rear on chassis
   1. Small Screw-in Holder
   2. R.S.– 5” Tube Front  6” Tube Rear
   3. L.S. Legs– 6” Tube Front  7” Tube Rear
   4. Center of Heim to Center of Ball Joint (front),
      Center of Heim to Center of Clevis (rear)

       R.S.           L.S
       Front–  9 1/4”      10 5/8”
       Rear–   9 7/8 ”    11 1/8”

B. Lower control arms-67-69 Camaro-I.M.C.A. / Tubular-U.M.P.
   1. Left– on Right
   2. Right– on Left
      w/screw-in Ball Joints & Offset Bushings

C. Steering
   78-88 GM Metric
      • Steering Box
      • Center Link—Drilled to 5/8” @ Tie Rod Connection
      • Idler Arm

D. Tie Rods
   1. L.S.-15” Rod @18 1/2” on Center
   2. R.S.-17” Rod @ 21” on Center

E. Tie rod Spacers– 1/2” at Center Link

F. Alignment
   1. Camber– right side– 3 3/4 degrees / left side– 2 1/2 degrees
   2. Caster– right side– 6 1/2 degrees / left side– 3 1/2 degrees
   3. Toe 1/4” out
   4. Bump Steer-Spacers R.S. 3 1/4” / L.S. 2”

G. Spindles
   1. Pinto
   2. Reamed for Screw-in Ball Joints, Top Small / Bottom Large
   3. Drill steering Arm to 5/8”

H. Front Ride Height-Measure at Hexagon hole or lower control arm to 1/8” hole in chassis
   1. Right Ground to Bottom of Metric Main Frame - 6 1/8”
   2. Left Ground to Main Frame - 6”

I. Misc.
   1. Use Extended Upper Ball Joint
   2. Front Edge of Body Bracket to Back Edge of Upper Shock Mount, (Rotate mount to get proper clearance)
      R.S. 33”      L.S. 32 3/4”
   3. Front Shock Mounts,
      R.S. 1” Drop     L.S. 2” Drop
4 Link Rear Suspension

II. 4 Link Rear Suspension
   A. Lift Bar Slider—Non-adjustable
   B. Lift Bar—Adjustable 24” - 36”
      1. 5/8” Bolt in top (grade 8)
      2. 1/2” Bolt in bottom (grade 8)
      3. Spacer between rod end and plate-1/2”
      4. Mount on right side of steel rear end plates
      5. Use spacer for strength between plates
      6. 6” Stabilizer Rod
      7. Cut 3 1/4” off end of L.M. Torque Arm
      8. Urethane Decel Cage (Chain mounted in end hole)
      9. 5th coil-Center Hole
   C. Pull Bar
      1 34 1/8” center to center.
      2. Use Pull-bar to set Pinion Angle
      3. Use 9” Damper Shock-Front Hole on Rear, 2nd Hole from Top on Frame
      4. Mount—Frame 4th Hole from Top, Rear Top Hole
      5. AFCO 270001 Progressive spring 600-200#
   D. Rear End Adjustment (side to side)
      1. Left upper torque arm plate to left ride height tab-16”
         depends on LR bite and ride height
      2. Panhard bar (plate mounted towards rear of car, j-bar mounted on front side of plate)
         a. R.S. of Rear Second hole on bottom
         b. Frame 5th hole from top inside row
         c. Center to center 21 5/8”
   E. Rear Ride Height—tab to top of birdcage body
      1. Over rail rear clip
         a. Left 10 1/4”
         b. Right 10 ”
   F. Pinion Angle—7.5 degrees negative
   G. Birdcage—Assembly and Location
      1. Shock Brackets—R.R. on outside of plates, L.R. on inside of plates
         a. L.S. Front- shock High for L.R. behind (Low for clamped)
         b. L.S. Rear- shock low
         c. R.S. Front- shock low
      2. Location—Inside edge of rotor to Center of shock brackets
         a. L.R.—8 ”
         b. R.R.—9 ”
   H. Brake Brackets—MUST BE DOUBLE PINNED TO AXLE TUBE!- install caliper
      on backside of tube

Continued on next page...
4 Link Rear Suspension-continued

I. 4 Link Rods
   1. L.S. rods on outside of birdcage with 3/4” spacer
   2. R.S. rods on outside of birdcage with 3/4” spacer
   3. Center all 4 link rods in brackets on frame
   4. Upper rods
      a. 14” tube
      b. 17 1/2” on center
      c. 5th hole from top
      d. Long set of holes (towards front of car) on frame
      e. back set of holes on birdcage
   5. Lower rods
      a. 12” tube
      b. 15 1/2” on center
      c. 5th hole from bottom
      d. Short set of holes (towards rear of car)
   6. R.R. Z-link
      a. 14” Tube
      b. 17 1/2” on center
      c. Second hole from bottom

J. Square Rear
   1. Set 4 link rods accurately or
   2. Drop a plumb bob from axle tube and measure to 2 x 2 outriggers

K. Rear Shocks Angles
   1. Over rail rear clip (gap between frame rail to center of shock brkt.)
      a. Left rear front 3 1/2”
      b. Left rear behind 3 1/4”
      c. Right rear 3”
GENERAL INFORMATION

III. Set Up
   A. Fuel 25 Gallons
   B. Wheel offsets
      1. Front- 2”
      2. Rear- 3”
      3. Super slick– put 4” on right rear
      4. Super tacky– put 2” on right rear
   D. Percentages
      1. Left side– 52%
      2. Rear– 57%
      Note: w/o driver w/ 25 gallons fuel
   E. Bite
      1. Tacky 60# Left rear
      2. Average 80# Left rear
      3. Slick 100# Left rear

IV. Miscellaneous
   A. Wheelbase-110 “
   B. Brakes-Metric large piston calipers w/.810 rotors
   C. Master cylinder
      1. Front– 1” Slick track– 7/8”
      2. Rear– 7/8” Slick track– 1”
   D. Rear End
      1. 60” Track-center pinion Ford 9”
      2. 30 1/2” axles quick change
   E. Drive shaft length
      1. Bert– 33 1/2”
      2. Brinn/Falcon– 30 1/2”

V. Remember
   A. All recommendations listed are general. Your situation may vary.
   B. All adjustments are a compromise. Think through what you are doing.
   C. Different race tracks require different combinations, due to Driver…
      1. Style
      2. Technique
      3. Experience

B.R.C. is interested in helping you all we can!
Simply pick up the phone and call our tech line at (717)-865-6691.
All calls will be answered or returned. Or e-mail us at lazerchassis@comcast.net
Open Wheel Modified

PARTS LIST

Front Suspension
Left upper control arm—1801
Right upper control arm—1802
Upper ball joint—20034-1
Tubular Left lower control arm—88010
Tubular Right lower control arm—88020
Lower ball joint—20036
Tie rod tube—R.S. 19017, L.S. 19015
LF Spindle—30436L
RF Spindle—30436R
Center Link—30270
Idler Arm—30261
Steering Box—84090

4-Link Rear Suspension
Left Birdcage—8310L
Right Birdcage—8310R
Bolt on shock mount—35-3322
Lift bar—29201
Lower radius rod tubes—19012
Upper radius rod tubes—19014
Lift bar link rod—19006
Panhard bar—307-4205
Pinion mount—82169
Integral Panhard Mount—82159
Pro Coil-over Eliminator—20132P
Pull Bar—21205X
OPEN WHEEL MODIFIED
Shock and Spring Packages

I. L.R. Behind– Baseline
   A. RF– 74-6 w/ 600
   B. LF– 75 w/ 600
   C. RR– 94 w/ 225
   D. LR– 97-2 (front)  Coil-over Eliminator w/ 225 (behind)

II. L.R. Behind– Slick
   A. RF– 73-7 w/ 550
   B. LF– 75-3 w/ 600
   C. RR– 93-5 w/ 225
   D. LR– 9D12-3 w/ 200 (behind only no shock in front)

III. L.R. Clamped
   A. RF– 75 w/ 600
   B. LF– 75-3 w/ 550
   C. RR– 94 w/ 250
   D. LR– 95 w/200

IV. 5th Coil– 93 shock with 250 spring, center hole

V. Pull Bar Spring
   A. 600-2000 Progressive– Baseline
   B. 1200– Slick

VI. LR drop– limit by chain clamped to the center of the axle tube (use part #84175– kit in-cludes chain, frame mount, and rear end mount. 15” from axle tube to ride height tab base-line

Please Remember:
These are basic setups designed to give you a base line starting point. Your situation may require additional tuning.
Tech Tips

I. Four Link
   A. More angle upward angle on rods (toward chassis) increases loading on that wheel
      (up in front, down in back)
   B. Rod angle changes also affect roll steer (typically lowering the lower rods at the frame
      decreases roll steer
   C. Roll steer generally loosens the car through the center
   D. Lowering left upper rod on birdcage greatly increases drive off
   E. Specific rod angles
      1. Drop right upper for slick track
      2. Drop left upper for tacky track
      3. Raise right lower for tacky track
      4. Raise left lower for slick track

II. Lift bar
   A. Longer and softer on the 5th coil brings weight transfer/bite in slower but lasts longer
   B. Shorter and stiffer on the 5th coil brings weight transfer/bite in faster but does not last
      long

III. Panhard bar
   A. Shorter and more angle exaggerates wheel loading increasing side bite for a shorter
      time
   B. Longer and flatter smoothes out wheel loading and side bite

IV. Ballast
   A. Higher ballast causes the car to move around more (side to side and front to rear)
      increasing amount of weight transfer
   B. Lower ballast settles car down by limiting weight transfer

V. L.R. behind setup
   A. Amount of lift (roll-up) can be controlled by changing valving + length of L.R. shock
      front side
   B. Soft extension valving along with 1” or 2” shock end allows car to roll farther and
      faster (valving controls speed, extension controls distance)

VI. Watts Link
   A. Many Lazer Chassis cars are equipped with a Watts Link bracket on the RR and/or LR
   B. Remove RR top 4 link bar and install a new one going towards the rear
VII. Damper Shock
   A. A 90-10 axle damper can be used to tighten and stabilize car on corner entry
   B. Too much angle can hurt forward bite— in that instance a 2nd shock can be added

VIII. Driving
   A. Momentum and slick tracks require more driver finesse and a smoother less radical setup
   B. Stop and go tracks and traction tracks can more easily handle a radical combination and a stomp and steer driver
## Chassis Adjustment Guide

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<td>*Move rear Cl to L.</td>
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<td>*Raise L.R. on frame or lower R.R.</td>
<td>*recommended</td>
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</tbody>
</table>

**Points to Remember:**
- Corner exit handling is greatly affected by corner entrance handling.
- It’s better to add traction to correct a problem than to reduce traction.
- Going too far on an adjustment can produce an effect that is opposite of what is desired.
- If adjustments produce no effects, check improper suspension geometry, suspension binding, chassis flex, and/or defective chassis components.
- Adjust stagger to affect middle of corner handling.
- Document all changes!