

Specific regulations pertaining to 1974-77 LH/LX Gen 3 Holden Torana

1. The UC Sunbird the body can be used but must be convert back to LH/LX Torana body specifications, Headlights, Grill, Tail-lights, etc
2. The reason you cannot use the full Sunbird car is all these vehicles were post 12/77(production ran from March 1978 to Sept 1980) and never came fitted with the V8 engine.
3. The A9X Torana Hatch replica can be built as 101 real A9X Toranas were built to meet FIA homologation.
4. You can use the Torque-Power Little Paw Cast Iron Holden Engine block but must be ordered with the standard configuration Cam shaft tunnel and be the standard 8.875 Deck Height http://www.torque-power.com.au/left_menu_drop_little_paw.html
5. The Torque Power Little Paw iron block cannot be externally machine in any way to be made lighter
6. Front and Rear Bumpers must always remain chrome unless the vehicle represents a replica race car theme in which the bumpers can be painted to match
7. Toranas with A9X or L34 SLR5000 fender flares can us 15X10 Wheels front and rear
8. When using A9X or L34 SLR5000 fender flares to whole body kit package must be used, you cannot just fit the flares alone
9. Toranas without A9X/L34 SLR5000 Flares can only use 15X8 wheels front and rear
10. For all Toranas fitted with the A9X/L34 SLR5000 body kit, this kit must be made from the same material in exactly the same dimensions as original, and attached to the vehicle as per the manufacturers specifications
11. The largest front tyre that can be used is a 25.5-8.5X15 HOTD Bias Hoosier
12. The largest rear tyre that can be used is either a 26.5-9.5X15 or a 25.5-10X15 HOTD Bias Hoosier
13. Another manufactures or aftermarket Diff housing/head can be used such as a Ford 8 or 9inch or Chev 12bolt, these diffs can have full Floating outer hubs
14. At all times the diff Head if removable, or diff head centre if attached to the housing axles, must remain steel/iron. No aluminium Diff Centres.
15. The rear Diff Head cover Hat as on Salisbury type diffs(10/12 Bolt Chev) can be aluminium.