

## Typical Ice Race low budget for one season (6 weekends of rubber-to-ice, all amounts are approx./ave. includes applicable taxes)

(This assumes you have winter apparel and a valid drivers licence)

(Based on over 20 years of personal experience)

1) First time costs			Cost per one person	Shared cost/pers.	
Item	Quantity	Cost	Totals	Totals	Notes
Car purchase	1	\$500	\$500	\$250	recyclers pay this much so it'll be hard to find anything cheaper, get one that's recently been driven
Helmet	1	\$200	\$200	\$200	must be Snell approved 2015, open face allowed - walmart, ebay?
Number sign(s)	1	\$30	\$30	\$30	you'll need 2 if your sharing the car (could b \$0 if you have material)
Rearward facing lights	1	\$15	\$15	\$8	fog only - u can maybe use brake/running lights from the car for \$0
Subtotal			<b>\$745 (A)</b>	<b>\$488 (E)</b>	
2) Seasonal costs			Total		
Item	Quantity	Cost	Total		
Car club membership	1	\$60	\$60	\$60	
CASC Class C licence	1	\$85	\$85	\$85	
Tires	4	\$150	\$600	\$300	really good set of ice tires, may be good for several seasons so can reduce Grand Totals by this amount.
Opt. storage at "gravel pit"	1	\$50	\$50	\$25	
Towing	1	\$50	\$50	\$25	will vary, cheapest is to weld up a tow bar and flat tow the vehicle
Subtotal			<b>\$845 (B)</b>	<b>\$495 (F)</b>	
3) Weekend costs			Total		
Item	Quantity	Cost	Total		
Entry fee/class - 2 days	1	\$145	\$145	\$145	
Fuel racecar/day	2	\$25	\$50	\$50	
Travel roundtrip					No entry as you'd being doin something on the weekend proably anyway
Accommodation/nite	2	\$80	\$160	\$80	Motel - can split among several people further reduces cost/person. May not apply if you drive home nites or stay with a friend in the area
Food/Drinks/day					No entry as you would eat/drink anyway
Subtotal one weekend			\$355 (D)	\$275 (H)	
<b>Total 6 weekends</b>			<b>\$2,130 (C=D x 6)</b>	<b>\$1,650 (G=H x 6)</b>	
4) GRAND TOTALS			Cost for one person	Cost per person if 2 people share the car	
<b>Total first season</b>			<b>\$3,720 (A+B+C)</b>	<b>\$2,633 (E+F+G)</b>	
<b>Total per subsequent seasons (less 1st time costs)</b>			<b>\$2,975 (B+C)</b>	<b>\$2,145 (F+G)</b>	If tires used more than 1 season reduce these totals for subsequent seasons by cost of tires