BATTLE OF THE AUTOMOTIVE TECHNICIANS

**March 30 – 31, 2018**

The Draggin’s Car Club is pleased to announce the engine assembly race competition at the Draggin’s Car Show, March 30 and 31st of 2018.

The Draggin’s Car Club is bringing you this event with a chance for professional technicians and up and coming apprentices as well as students to compete on a level of competition second to none. Featuring professional automotive technicians and Kelsey students battling it out for cash and prizes and most of all to be crowned “Technicians of the year”

There will be only 9 teams this year with two people per team paying $100.00 entry Fee.

Three Chevrolet 5.0-Liter V/8 TBI fuel injected engines will be used.

(There is not going to be any wiring puzzles, just a one or two plug connection.)

The engine short block will be pre-assembled, (crank, rods, pistons) leaving the cylinder heads, Timing components, lifters, push rods, rockerarms, intake and exhaust manifolds, all the sheet metal components as well as the ignition system to be installed.

**This event should prove to be the BIGGEST EVER*!***

More TV and radio advertising

Thousands of dollars in prizes

Trophies

# COME AND JOIN THE FUN

**TEAMS ARE ENTERED ON A FIRST COME FIRST ENTERED BASIS.**

Fill out the entry form and mail it to: Draggins Rod & Custom Club

P.O. Box 1682 Saskatoon, SK. S7K 3R8

-----------------------------------------------------✂---------------------------------------------------

# ENTRY FORM

Team Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Business: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Team member’s names: #1\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Ph\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#2 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Ph\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The team members must read, understand and sign the rules, regulations and liability waiver.

For more information call or text Brian at 306-227-4098