



MAJOR SPONSORS

THE DEPARTMENT OF
MECHANICAL ENGINEERING

TELUS CORPORATION

WESTPORT INNOVATIONS INC

MACDONALD, DETTWILER
AND ASSOCIATES LTD

COCA-COLA

UBC PRESIDENT'S OFFICE

EBCO AEROSPACE

SAE BC SECTION

KEEN ENGINEERING
COMPANY LTD

LONG MANUFACTURING LTD

PMC-SIERRA INC

WALTER H. GAGE

TELEFLEX CANADA LTD

CREO PRODUCTS INC

FORD CANADA

BROWN BROS FORD

THE NEWSLETTER FACTORY

LATEST NEWS

- We would like to extend an invitation to all of our sponsors and supporters to visit us at the Pacific International Auto Show (April 6 to 13). We will be displaying the 2000 car on the outer ring at BC Place Stadium. Over 100,000 people are expected to attend the show.

SPONSORS

- Formula UBC is pleased to welcome the following companies as new sponsors:



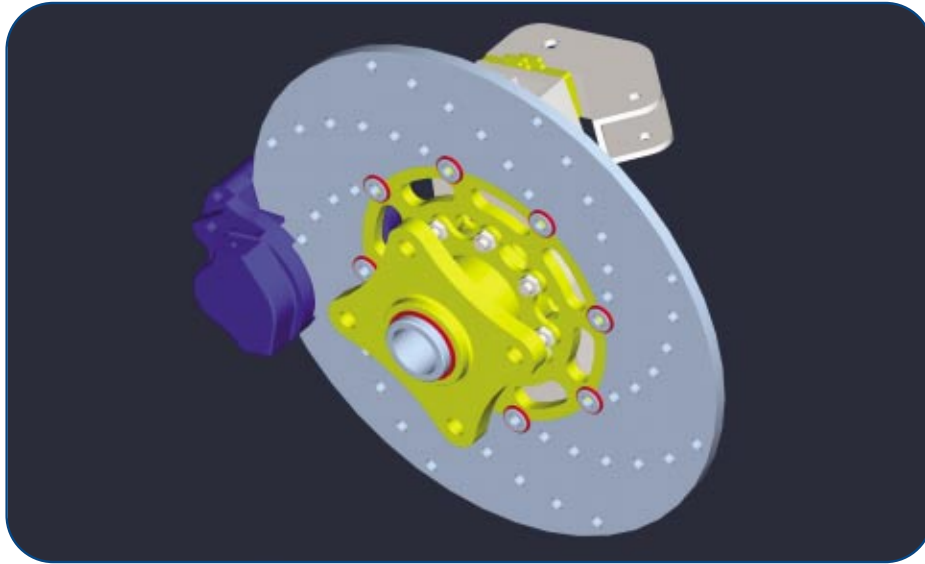
- Air Liquide (www.airliquide.com) specializes in Industrial Gases, Air Liquide Power Sources, Welding Supplies and related services. Your "One-Stop Shop" for all your welding needs. Air Liquide gave a discount on the welding supplies used for the 2002 chassis.

- Formula UBC is pleased to renew our relationships with the following companies:

- MacDonald, Dettwiler and Associates (www.mda.ca) uses leading geospatial, imaging, database, E-commerce and space technologies to provide essential information for decision-making. Around the world MDA is known as the information company that delivers *essential* information organizations need to make decisions.
- Creo Inc (www.creo.com) is a global company with key strengths in imaging and software technology. As the world's largest independent supplier of pre-press equipment, we are leading the digital transformation of the graphic arts industry.
- Nothing moves you faster than the Molson Indy Vancouver! Experience wheel-to-wheel action at speeds of 230 mph when the fastest event of the summer hits the streets of Concord Pacific Place in Vancouver on July 26, 27 & 28, 2002. Charge by phone tickets are available at 604-280-INDY or on-line at www.molsonindy.com.
- Teleflex Canada Ltd (www.teleflex.com) is a growth-oriented company managed for long-term, consistent performance. Their diversified operations manufacture products and provide services for the automotive, marine, industrial, medical and aerospace markets worldwide.
- The Department of Electrical and Computer Engineering (www.ece.ubc.ca) offers exciting opportunities for students and faculty in the rapidly evolving fields of information technology, microelectronics as well as the latest advances in the areas of power, control, and electromagnetics.



PRESS RELEASE - MARCH 2002



ABOVE: Computer-Aided Design (CAD) model of the 2002 wheel assemblies.

BELOW: Eric Kastanis laying fibreglass over the air box mould.



TIMELINE

