Advanced Control Systems Corporation



dvanced Control Systems Corporation (ACS) was established in 1978 in Toronto, Ontario. The company started to produce snowmobile components for its own racing teams (Weatherill Brother Racing). The first products that ACS produced were carbide runners for snowmobile skis. The carbides runners that ACS produced were so effective and of such high quality, that other racing teams started requesting that ACS produce components for them as well. After other snowmobile race teams ordered products and ACS was able to supply them, ACS took the next step which was to produce other snowmobile components, accessories and tools that helped the race teams be more efficient and competitive in their races. When ACS met this goal and were satisfied with the testing of all of their products on various race tracks, they brought their parts to the general consumer through various distributors and dealers.

Today, ACS snowmobile products are sold Canada-wide, and are exported to many different countries. They are also proud to produce private label parts for companies such as Canadian Tire and Yamaha that are part of their distribution family.

Currently, ACS operates on a two-acre property, housing a 20,000 sq. ft. facility that produces their products with the aid of twenty full-time, dedicated employees. ACS has come a long way from their inception in 1978, when they had only one product, to now offering over twenty different types of products with thousands of different part numbers. As the snow is falling across the North American Snowbelt, we were lucky enough to catch up with Advanced Control Systems' Plant & Engineering Manager Masooma Morad, at their headquarters in Ontario, Canada.



ACS headquarters is located north of Toronto, ON, in a 20,000 square foot facility, employing twenty full time employees.



ACS' newest product is their flexible Ice Scratcher, which can be color coordinated with your snowmobile. All ACS products are made at the facility in Ontario, Canada, and all of their raw materials are sourced locally.