The implementation of higher health and safety standards prompted us to review our working methods and modernize some of our maintenance tools, such as the one used to dismantle our brake units. Our existing tool allowed us to perform work of a limited scope and, because it was crafted in-house, development engineering was not a consideration. Companies specialized in custom tooling are few and far between, so the purchase of a new tool posed a challenge for us. We turned to our internal engineering advisors at the Shawinigan facility in the Montérégie region for advice. Although they had crafted many tools for us in the past, they could not offer a solution to this particular problem.

When I contacted Mr. Khairallah at Robotics Design, he seemed very enthusiastic and was eager to solve our problem. I believe this type of challenge is the very reason he gets up to go to work in the morning. Although many engineering firms could have met our requirements, none could have delivered the type of device crafted by Robotics Design at a reasonable cost. Thanks to the purchase of this new device, we now have lightweight, state-of-the art equipment that is both easy to install and safe to use.



Daniel Côté Technicien mécanique centrale R.B Production LGO