

Adult Waiver For Minor Participant in Power Skating Lessons/Programs

Acknowledgment And Assumption of Risk

I am the parent/guardian having full legal responsibility for decisions regarding my minor child/ward, namely _____; and
(Child's Name)

I am familiar with and accept, on behalf of myself and my minor child/ward that there is a potential risk for injury involved in the training and participation of any physical activity. I further understand and agree on behalf of myself and my minor child/ward that when participating in Power Skating Instruction Lessons and Programs there is a potential for injury. **I freely accept and fully acknowledge** all such risks, dangers and hazards, resulting from my minor child/ward participating in any event hosted or instructed by **Karen Bulger**.

I have read and understand the above statement of risk and on behalf of myself and my minor child/ward I assume responsibility for the safety of my minor child/ward, and I understand and accept the risks involved with his/her participation.

Protective Equipment

I have been advised that my child/ward requires to wear all protective equipment, that being full hockey gear, while participating in the Power Skating Lessons/Programs.

Release, Waiver And Indemnity Agreement

I confirm that I have read and understood this release agreement prior to signing it, and I am aware that by signing this Release Agreement I am waiving certain legal rights which my minor child/ward, his/her Heirs, Next of Kin, Executors, Administrators, Assigns and Representatives may have against the Releases.

Signed this _____ day of _____, 20____,

in the city/town of _____, Ontario.

Signature of Parent/Guardian
of Parent/Guardian

Signature of Witness to Signature

Printed Name of Parent/Guardian

Printed Name of Witness

Please submit completed waivers to the Recreation Division at 210 Wolfe Street, Peterborough ON, K9J 2K9. Waivers can also be submitted via email to sfraser@peterborough.ca or by fax to 705-748-8824. All waivers must be submitted 2 weeks prior to the start of the program.