

Our Mission

Founded in 1997 by Speech & Language Pathologists on a mission to resolve chair noise by providing easy access to a safe, ready-to-use solution.

We are committed to improving children's learning environments. For over 25 years, Hushh-ups® have enhanced acoustics in thousands of classrooms in North America and abroad.



A poor acoustic environment compromises everyone's learning potential, and a lack of academic success undermines self-esteem and self-confidence. Hushh-ups reduce background noise levels and increase the opportunity for each student to learn.

Provincial Supervisor for the Hearing Education & Auditory Resources



Tried and tested by thousands of educators, health practitioners and parents for 25+ years.



2-year warranty from the date of purchase under conditions of normal use.

Place an order today!



info@hushhups.ca



905-821-8067 /
1-800-263-1828



Visit [Hushhups.com](https://www.hushhups.com) to learn more



**Take control
of the noise in
your classroom**

Chair noise is a problem!

Did you know that chair noise is 15 decibels less than a jackhammer or motorcycle and affects a student's ability to listen and learn?

Hushh-ups® eliminate chair noise to a barely audible level in seconds!

It's what's inside that counts



Hushh-ups® do not release chemical residues that other pellet-inflated tennis balls do. Hushh-ups® are,

- Air-inflated versus chemically inflated tennis balls.
- Designed for durability with heavy woven felt & a 4mm thick interior rubber core.
- Precision machine cut with a high-quality opening for quick and easy installation.

Hushh-ups® support all students



Autism Spectrum Disorder (ASD)

50%-70% of ASD children are negatively affected by noise.



Learning Disabilities (LD)

LD students have a hard time processing information and experience further challenges in a noisy classroom.



Students

Listening, concentrating and trying to learn with background noise can be difficult for all students.



Deaf & Hard of Hearing

Students who are deaf & hard of hearing experience stress and fatigue from ambient noise and poor classroom acoustics.



Attention Deficit Disorders (ADD)

ASD children have an even harder time paying attention in a noisy classroom.

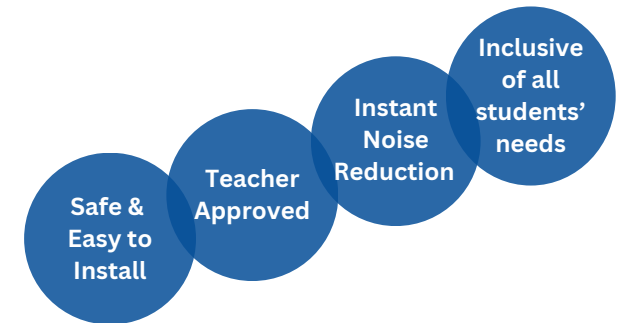


Speech & Language Disorders

Students with communication disorders have a hard time hearing and processing auditory information in a noisy classroom.



Why choose Hushh-ups®?



Hushh-ups® help teachers reduce vocal strain while in the classroom by creating a quieter teaching environment



Hushh-ups® protect floors and reduce floor maintenance time and costs.