

# Explorer Mini

---

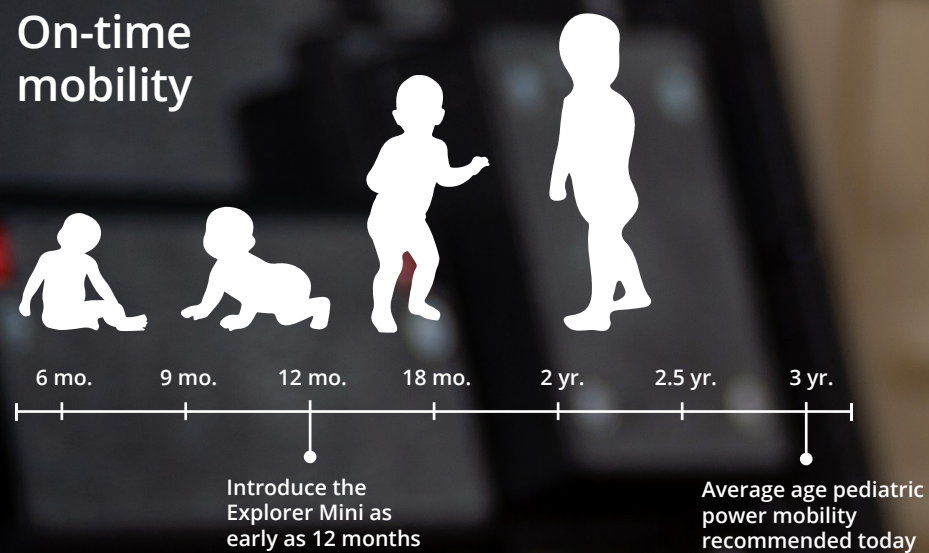
Empowering  
developmental  
mobility

permobil

# Maximize early learning

The Explorer Mini is a power mobility solution designed to aid in the achievement of developmental milestones by introducing self-initiated movement for children with mobility impairments at an earlier age.

## On-time mobility



Upper extremity weight bearing surface aids in the development of head and trunk control

# Developmentally inspired seating

The Explorer Mini is an ergonomic device with multiple weight bearing surfaces to help promote safe, stable upright postures. The intuitive design provides just the right amount of support enabling young children with mobility impairments opportunities to develop strength, endurance and postural control.

Height easily adjusts as child grows and progresses

Adjustable, removable saddle seat supports functional positioning and hip development

Explorer Mini

Compact front wheel drive base easily maneuvers in kid-sized spaces

Stable platform with non-slip surface



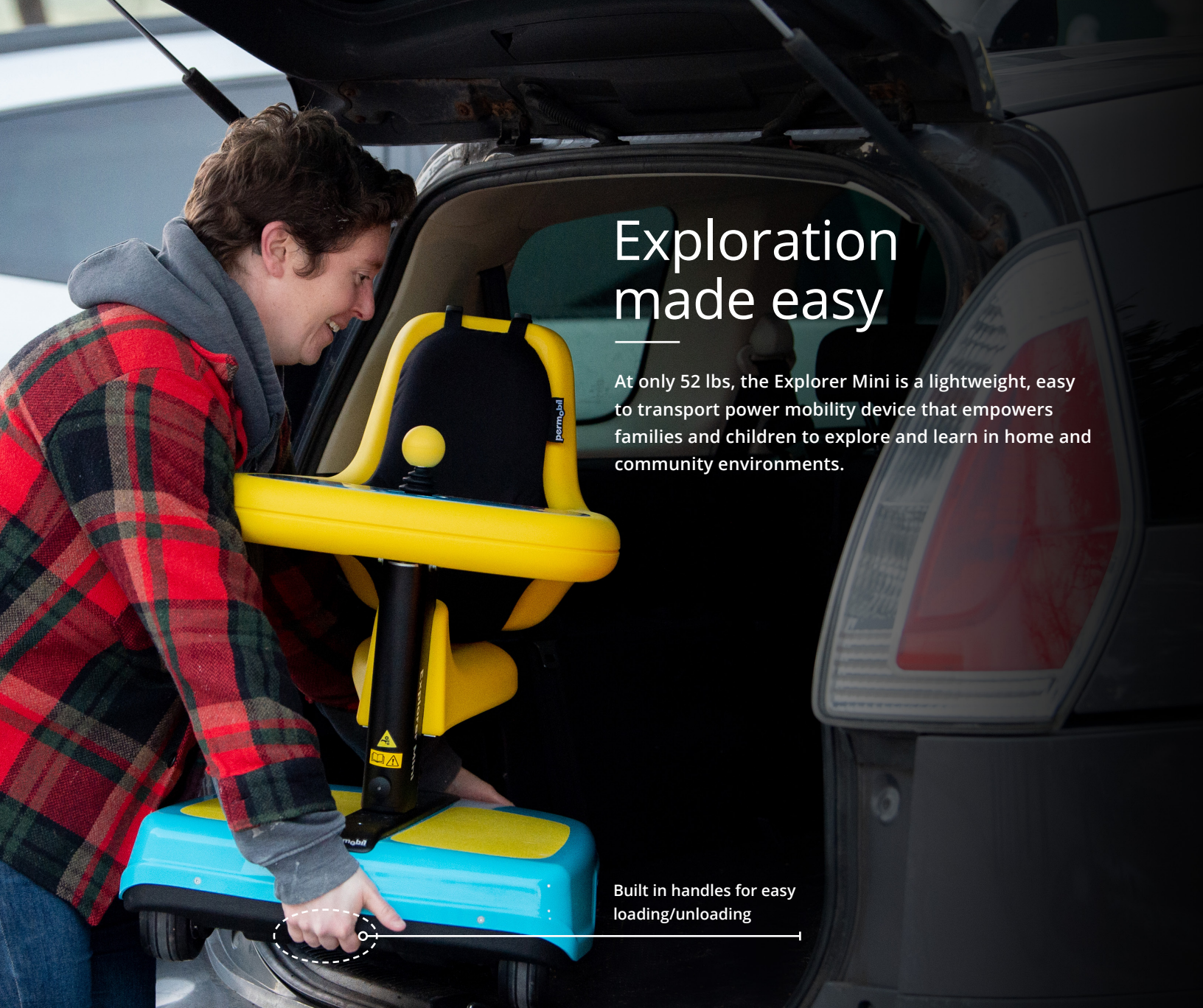
# Independence through exploration

The Explorer Mini gives very young children with mobility impairments the opportunity to increase their independence through exploration. Its intentional design, approachable aesthetic and growth adjustability encourages self-initiated independent movement.

Midline joystick promotes bilateral upper extremity use

Integrated table and backrest is supportive and allows freedom of movement





# Exploration made easy

At only 52 lbs, the Explorer Mini is a lightweight, easy to transport power mobility device that empowers families and children to explore and learn in home and community environments.

Built in handles for easy loading/unloading

## Specifications

Intended age range	12 – 36 months
Maximum user weight	35 lbs (15.9 kg)
Maximum user height	39" (100 cm)
Maximum speed	1.5 mph (2.4 kmh)
Driving range	3.5 mi (5.6 km)*
Base width	19" (49 cm)
Base length	25" (63.5 cm)
Ground clearance	1" (2.5 cm)

Curb climbing	1" (2.5 cm) with run up
Drive electronics	nVR2
Battery type	12 Volt – 5Ah AGM (2)
Seat-to-floor height range	12.1" – 21.7" (30.7 – 55 cm)
Chair weight (including batteries)	52 lbs (23.6 kg)
Total chair height	29" – 37" (73 – 93 cm)

*\*Measurements are approximates and subject to change without notice.  
\*Actual driving range will vary based on driving and battery conditions.  
Please note the Explorer Mini is a prescription only medical device.*