Fast Fit Chipmunk 2





Prefabricated maximum support shoe insert

Designed to control moderate low tone pronation with an optimal amount of support and comfort, the Chipmunk has an integrated two-part system combining internal support from molded foam contours with the stability of a flat, external base and deep heel cup for maximum correction of foot position.



Key Features

High medial trimline

covers the navicular to protect from rubbing.

Bottom plastic base

with diagonal forefoot trimline to facilitate natural push-off. Full heel cup for stabilization.

Built-in arch padding

gives additional internal support.

Plantar surface

supports good foot alignment with soft, resilient contours.

Foam liner

comfortable and very flexible.

Flattened toe shelf

leaves room for toes within the shoes, and can be trimmed to fine-tune the fit. Allows for addition of toe rise pad when desired.

Prefabricated

sized by measurement using the Fast Fit sizing jig.

Sizes: 4.00 – 12.25 inches (0.25 inch increments)

foam liner built-in arch padding wide hindfoot plastic base diagonal forefoot trimline

Moderate pronation, unstable foot position.

Improved foot alignment and steadier gait.

Designed for patients who:

- Exhibit moderate pronation and have a fully correctable foot position. The patient's medial arch is reduced, forefoot is moderately abducted, and heel is everted.
- May benefit from the sensory feedback that a contoured shoe insert can provide.



No casting needed!

Chipmunk product sheet rev.08 (June 2025)