

MAX Air Boot



SMART TECH.

THE SMARTEST BOOT EVER

- HIGH-PERFORMANCE
- NO BREAK-IN
- AUTOMATICALLY CUSTOMIZES TO YOUR FOOT
- LIGHTWEIGHT
- ANATOMICAL
- INCORPORATED FOOTBED
- INDESTRUCTIBLE

"IN THE THINK TANK FOR 2 YEARS... THIS DEVELOPMENT HAS BEEN CHALLENGING THE OUTCOME IS SIMPLY MIND BLOWING!"

-DOUG GLASS - OWNER / SAVAGE

The diagram shows a side view of the boot's interior with red lines indicating the placement of smart technology components. A separate view shows a black, dome-shaped component, likely the sensor or actuator. The Savage logo is at the bottom.

Savage
COMING WINTER 2017

THE SMARTEST BOOT EVER

The graphic features the Savage brand name in a large, stylized font at the top. Below it, the text 'COMING WINTER 2017' is displayed. The central image is a close-up of the boot's roller assembly, showing the wheels and bearings. The text 'THE SMARTEST BOOT EVER' is written in red. At the bottom right is the Savage logo.



MAX Air high-top – the choice boot for rinks, jam, parks, bowls, roller derby, fitness, and recreation at an unprecedented price! This premium Super-lightweight quad boot gives you awesome performance AND is over 30% lighter than leather and most all traditional soled quad boots!

Rating: Not Rated Yet

Price

Base price with tax \$259.00

Price with discount \$259.00

Salesprice with discount

Sales price \$259.00

Sales price without tax \$259.00

Save:

Tax amount

 In Stock
Ships In: 24 Hours

[Ask a question about this product](#)

Description

The MAX Air Boots:

Imagine...Boots that fit comfortably from the first day you put them on. Have fun and start improving your skills immediately! Max Air, the lightest, most comfortable park/Lifestyle boots available. With Flex-TEK you get more comfort combined with support needed to land more tricks or learn new skills. Hand made for serious skaters. They are ideal for parks, ramps, recreation and fitness, boardwalk. The unique, fit, function, performance and price speaks volumes. PLUS these boots have a unique built-in mounting template make mounting very fast and accurate.

• **Flex-TEK** outsoles: The only one piece outsole with built-in counters that cradle your foot like a baby but provides support, agility and performance better than all its predecessors.

• **Flex-TEK** is more than meets the eye. The out of box experience will have you shaking your head in disbelief, asking yourself how is this possible? Top it off with counters that don't take break-in time and will NOT breakdown or become soft. Imagine...Boots that fit comfortably the day you buy them so you can have fun and start improving your skills immediately.

• **Barefoot Fit:** The unique shape of Max air combined with our contoured lacing makes for an out of the box experience you will NOT find with any other brand.

Tongue: No lace bite, Max Air tongues come pre-shaped, padded, with dual slits to secure tongue in place.

[CLICK HERE FOR THE MAX Air BOOT SIZING GUIDE](#)

MOTA MAX Air boot features:

- Anatomically shaped around the collar for maximum mobility and agility
- Narrow heel, Barefoot Fit toe box that fits both narrow and wide forefoot and promotes easy mold ability.
- Ergonomic footbeds with 2MM toe rise, metatarsal, arch and heel cup support
- Wide lace system to accommodate narrow and wide feet.
- Pre-shaped tongue & two lace loops that locks the tongue place
- Light as carbon fiber
- The only one-piece outsoles that includes counters, little to no break-in period
- Flex-Fit counters that don't break down or stretch out. Only possible because of our one-piece outsole and counter technology
- Barefoot Fit: A unique fit that allows the toes to rest comfortably while skating
- Heel Lock: Built-in by design, comfortably holds your heels in place
- More responsive than carbon fiber & leather outsoles
- Power (Ankle) straps: adjustable, replaceable
- Use: Parks, bowls, recreation, fitness, boardwalks, lifestyle
- Upper Material: Microfiber suede
- Liner: Super soft microfiber
- Model: Max Air
- Color: Black

Reviews

There are yet no reviews for this product.