

## INSTOCK! ATOM Jackson Supreme RWB Derby Skate



The ATOM Jackson Supreme RWB Derby Skate is ideal for those wanting a better entry-level or move-up derby skate - with great style at a super great price!

Rating: Not Rated Yet

**Price**

Base price with tax \$400.00

Price with discount \$325.00

Salesprice with discount

Sales price \$325.00

Sales price without tax \$325.00

Save: \$-75.00

Tax amount

 In Stock  
Ships In: 24 Hours

[Ask a question about this product](#)

## Description

### **The ATOM Jackson Supreme RWB Derby Skate!**

The ATOM Jackson Supreme RWB Derby Skate is ideal for those wanting a better entry-level or move-up derby skate - will plenty of style! The Jackson Supreme Performance Series boots are constructed from premium microfiber which naturally shapes to the skater's foot. When combined with Jackson's Heat Moldable Technology and the Pro Series last, the result is an exceptional fit. Performance Micro-Fiber linings, Stitched Leather Soles, and traditional construction provide tremendous value for the serious skater! The basic package pairs with the ATOM Viper Nylon plate and provides top performance at an affordable price! Move-up to the ATOM Pilot Falcon Aluminum alloy plate to up your game to next level with the CRAZY Venus Aluminum plate in silver or colour options! This package includes choice of CRAZY Kaboose derby wheels.

**Boot:** Jackson Vantage (vegan microfiber upper)

**Plate:** Pilot Viper F16 Zytel Nylon OR ATOM Pilot Falcon Aluminum alloy OR CRAZY Venus Aluminum plate in silver or colour options!

**Toe Stop:** Bionic Rubber Stoppers OR Crazy Arrow toe stops

**Size:** Womens full sizes and Mens/Unisex size ie. Womens size 9 = Men size 8

**Wheel Options:** CRAZY Kaboose in several colours and hardness options

**Bearings:** BONES MINI-LOGO Bearings pre-lubricated with BONES Speed Cream®.

• **IMPORTANT:** Determine your Jackson skate size here...

[Click Here for the ATOM Jackson Size Chart](#)

## Reviews

There are yet no reviews for this product.