

[Manuals.plus](#) /

› [SKOTTI](#) /

› SKOTTI Cruiser Skateboard User Manual - Model B09HCNDYLL

## SKOTTI Cruiser

# SKOTTI Cruiser Skateboard User Manual

Model: Cruiser (B09HCNDYLL)

## 1. INTRODUCTION

---

Welcome to the SKOTTI Cruiser Skateboard user manual. This guide provides essential information for the safe and enjoyable use of your new skateboard. Please read through these instructions carefully before your first ride and retain them for future reference.



An overhead view of the SKOTTI Cruiser Skateboard, showcasing its timber grain deck, white wheels, and silver trucks. The included multi-tool is positioned next to the board, ready for adjustments.

## 2. PRODUCT COMPONENTS

---

Your SKOTTI Cruiser Skateboard is engineered with high-quality components for durability and performance:

- **Deck:** Constructed from 7 layers of Canadian maple, bonded with epoxy glue for strength. Features a concave design for enhanced stability and control.
- **Grip Tape:** Clear grip tape covers the top surface, providing secure foot placement.
- **Trucks:** Lightweight gravity cast trucks with titanium axles and a hollow kingpin. Equipped with 90A bushings for responsive turning.
- **Wheels:** 59mm x 45mm, 85A hardness polyurethane wheels with an 80% rebound for a smooth ride over various surfaces.
- **Bearings:** Si3N4 ceramic skateboard bearings with a nylon cage, designed for smooth and fast rolling.
- **Skate Tool:** An all-in-one tool is included for adjustments and maintenance.

# SKATEBOARD

Features & Construction

Trucks contain a titanium axle, a gravity cast aluminium body and a carbon steel hollow kingpin

Constructed with 7 layers of Canadian maple glued with epoxy

Concave design throughout the length of the board increases stability and riding comfort

Skateboard weight  
2.2kg (4.85lbs)

Included skate tool makes maintenance and assembly quick and easy

Ceramic Sir Ramic Bearings  
Si3N4-Pro Super Built-in black with black nylon cage

An infographic illustrating the key features and construction of the SKOTTI Cruiser Skateboard, including the 7-layer Canadian maple deck, gravity cast trucks with titanium axles, hollow kingpin, 85A wheels, and ceramic bearings. The skate tool is also highlighted.



## Solid Design & Construction



### Sturdy Trucks

A356 Aluminium gravity casting hanger and base plate

Titanium axle making it strong and light.

Steel Hollow Kingpin with 90A bushing for more responsive cruising

An image detailing the 'Solid Design & Construction' of the SKOTTI Cruiser Skateboard, specifically focusing on the sturdy trucks made from A356 Aluminium gravity casting with titanium axles and hollow kingpins.



### Premium Wooden Deck

Constructed with 7 layers of Canadian maple glued with Epoxy providing strength and durability for a beautifully simplistic deck design.



### Double Kick Concave Design

Concave design throughout the length of the board increases stability and riding comfort keeping your feet on the board easier.



### Smooth and Speedier Ride

Featuring a Ceramic Sir Ramic Bearings Si3N4-Pro Super built-in black with black nylon cage for a smoother and fun ride and carving experience.

An image highlighting the premium features of the SKOTTI Cruiser Skateboard: a 7-layer Canadian maple deck, a double kick concave design for stability, and ceramic bearings for a smooth, fast ride.

BONUS

## All-in-One Skate Tool

Perfect for completing skateboard assembly that allows you to adjust, loosen or tighten axle nuts, mounting hardware, etc. for better control.



A close-up image of the included all-in-one skate tool, designed for adjusting axle nuts, mounting hardware, and other skateboard components.

### 3. INITIAL SETUP AND ADJUSTMENTS

---

Your SKOTTI Cruiser Skateboard comes fully assembled and ready to ride. However, personal preferences for truck tightness and wheel snugness may vary. Use the included skate tool to make minor adjustments:

- **Truck Tightness:** Adjust the kingpin nut on the trucks to control how easily the board turns. Loosen for easier turning, tighten for more stability.
- **Wheel Tightness:** Ensure axle nuts are tight enough so wheels do not wobble, but loose enough to spin freely. Do not overtighten.
- **Hardware:** Periodically check all mounting hardware to ensure bolts are secure.



The SKOTTI Cruiser Skateboard displayed with its blue branded packaging box and the included skate tool, indicating a complete product package.

## 4. OPERATING YOUR SKATEBOARD

The SKOTTI Cruiser Skateboard is designed for a smooth and stable ride, suitable for cruising and transportation. Its 85A wheels and ceramic bearings are optimized for navigating various terrains, including small cracks and debris.

- **Stance:** Find a comfortable foot placement that allows for balance and control.
- **Pushing:** Use one foot to push off the ground, gaining momentum.
- **Turning:** Lean your body and apply pressure to the edges of the board to initiate turns. Adjust truck tightness to suit your turning preference.
- **Stopping:** Gradually reduce speed by dragging your back foot on the ground or by gently carving.



A person standing in a skate park, holding the SKOTTI Cruiser Skateboard, illustrating its portability and readiness for use.

## 5. MAINTENANCE

---

Regular maintenance will extend the life and performance of your skateboard:

- **Cleaning:** Wipe down the deck and trucks with a damp cloth. Avoid excessive water on bearings.
- **Bearings:** Keep bearings clean and lubricated. Avoid riding in wet conditions to prevent rust.
- **Trucks:** Periodically check and tighten all nuts and bolts on the trucks. Inspect bushings for wear and tear.
- **Wheels:** Rotate wheels periodically to ensure even wear. Replace wheels if they become excessively worn or damaged.
- **Grip Tape:** Clean grip tape with a stiff brush to remove dirt and maintain traction.

## 6. TROUBLESHOOTING

---

Here are solutions to common issues you might encounter:

- **Squeaky Trucks:** This is often caused by dry pivot cups or bushings. Apply a small amount of wax or specialized lubricant to the pivot cup and around the bushings.
- **Wheels Not Spinning Freely:** Check if axle nuts are overtightened. Loosen slightly until the wheel spins freely without wobbling. Inspect bearings for dirt or damage; clean or replace if necessary.
- **Board Pulls to One Side:** This can indicate uneven truck tightness or worn bushings. Adjust kingpin nuts evenly or replace worn bushings.
- **Excessive Vibration:** Check for loose hardware, damaged wheels, or worn bearings. Ensure all components are securely fastened and in good condition.

## 7. SPECIFICATIONS

---

Detailed specifications for the SKOTTI Cruiser Skateboard:

<b>Brand</b>	SKOTTI
<b>Model Name</b>	Cruiser
<b>Deck Material</b>	7-Ply Canadian Maple
<b>Deck Length</b>	27.75 Inches (70.5 cm)
<b>Deck Width</b>	8 Inches (20 cm)
<b>Trucks</b>	Gravity Cast Aluminium, Titanium Axle, Hollow Kingpin
<b>Truck Width</b>	5.25 Inches (13.3 cm)
<b>Bushings</b>	90A
<b>Wheel Material</b>	Polyurethane
<b>Wheel Size</b>	59mm x 45mm
<b>Wheel Hardness</b>	85A
<b>Wheel Rebound</b>	80%
<b>Bearings</b>	Si3N4 Ceramic Bearings with Nylon Cage
<b>Item Weight</b>	4.9 Pounds (2.2 kg)
<b>Skill Level</b>	All

# SKATEBOARD

## Measurements & Specifications



An image providing detailed measurements and specifications for the SKOTTI Cruiser Skateboard, including deck length (27.75 inches), deck width (8 inches), truck width (5.25 inches), and wheel dimensions (59mm x 45mm, 85A hardness).

## 8. SAFETY GUIDELINES

Skateboarding can be dangerous. Always prioritize safety:

- **Wear Protective Gear:** Always wear a helmet, knee pads, elbow pads, and wrist guards.
- **Check Your Board:** Before each ride, inspect your skateboard for any loose parts, cracks, or damage. Ensure wheels spin freely and trucks are properly adjusted.
- **Ride in Safe Areas:** Use your skateboard in designated areas free from traffic, pedestrians, and obstacles. Avoid wet or uneven surfaces.
- **Know Your Limits:** Do not attempt tricks or maneuvers beyond your skill level.
- **Be Aware of Surroundings:** Pay attention to your environment, including other riders, vehicles, and surface conditions.
- **Children:** Adult supervision is recommended for younger riders.

## 9. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your SKOTTI Cruiser Skateboard, please refer to the manufacturer's official website or contact their customer service. Specific warranty details are typically provided with your purchase documentation.

Visit the SKOTTI Store: [SKOTTI Skateboards on Amazon](#)