#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Baker /
- > Baker Brand Logo Skateboard Deck Instruction Manual

#### Baker 1DBAK0BRLO800KW

# Baker Brand Logo Skateboard Deck Instruction Manual

Model: 1DBAK0BRLO800KW

#### **INTRODUCTION**

Welcome to the instruction manual for your new Baker Brand Logo Skateboard Deck. This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your skateboard deck. Please read this manual thoroughly before assembling and using your skateboard deck to ensure safety and optimal performance.

The Baker Brand Logo Deck is designed for all skill levels, from youth to adult, offering a durable 7-ply maple wood construction and a classic popsicle shape suitable for various skateboarding styles.

### SETUP GUIDE

This section outlines the steps to properly set up your Baker skateboard deck. You will need additional components such as trucks, wheels, bearings, hardware (bolts and nuts), and grip tape, which are sold separately.

## 1. Applying Grip Tape

Grip tape provides traction for your feet on the deck. Ensure the deck surface is clean and dry before application.

- 1. Carefully peel off the backing of the grip tape.
- 2. Align the grip tape over the top surface of the deck, ensuring it covers the entire surface evenly.
- 3. Starting from the center, slowly press the grip tape down, working outwards to avoid air bubbles. Use a flat object (like a screwdriver handle) to press firmly.
- 4. Using a sharp blade or razor, trim the excess grip tape around the edges of the deck. You can use the edge of the deck as a guide.
- 5. File the edges of the grip tape with a piece of leftover grip tape or sandpaper to ensure a smooth, secure finish.

## 2. Attaching Trucks

Trucks are the axles that connect the wheels to the deck.

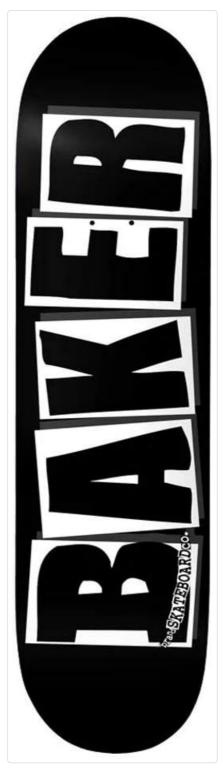
1. Identify the nose (front) and tail (back) of your deck. The Baker logo is typically oriented to be read from the tail to the nose.

- 2. Place the truck baseplates over the pre-drilled holes on the deck, one at the nose and one at the tail. Ensure the kingpin (the large bolt) of each truck faces inwards towards the center of the board.
- 3. Insert the hardware bolts through the holes from the grip tape side of the deck.
- 4. Secure the bolts with the nuts on the underside of the deck. Tighten them firmly using a skate tool or wrench, but do not overtighten as this can damage the deck.

## 3. Mounting Wheels and Bearings

Each wheel requires two bearings to spin freely on the truck axle.

- 1. Press two bearings into each wheel. One bearing goes into each side of the wheel, with a spacer (if provided) placed between them inside the wheel core.
- 2. Slide each wheel onto the truck axle.
- 3. Secure each wheel with an axle nut. Tighten the nut until the wheel is snug but still spins freely without wobbling. Do not overtighten.



An overhead view of the Baker Brand Logo Skateboard Deck, featuring a black deck with the word 'BAKER' in large white block letters stacked vertically down the center. The letters have a distressed, cut-out appearance.

## OPERATING YOUR SKATEBOARD DECK

Once assembled, your Baker skateboard deck is ready for use. Always prioritize safety when skateboarding.

# **Basic Riding Principles**

- Stance: Place your front foot over the front truck bolts and your back foot on the tail.
- Pushing: Use your back foot (if regular stance) or front foot (if goofy stance) to push off the ground.
- Turning: Lean in the direction you want to turn, using your body weight to steer the board.
- **Stopping:** Drag your back foot on the ground (foot brake) or perform a tail drag.

## **Safety Guidelines**

- Always wear appropriate safety gear, including a helmet, knee pads, elbow pads, and wrist guards.
- Skate in designated areas and avoid crowded places, uneven surfaces, or areas with vehicle traffic.
- Inspect your skateboard before each use for any loose parts, cracks, or excessive wear.
- · Learn basic maneuvers in a safe, controlled environment before attempting advanced tricks.
- Be aware of your surroundings and respect pedestrians and other users of public spaces.

#### MAINTENANCE

Regular maintenance will extend the life of your Baker skateboard deck and ensure safe riding.

## Cleaning

- **Deck:** Wipe down the top and bottom of the deck with a damp cloth to remove dirt. For grip tape, use a grip tape cleaner brush or a wire brush to remove embedded dirt.
- Wheels: Clean wheels with a damp cloth. If bearings are exposed to dirt or water, they may need cleaning or replacement.
- **Bearings:** If bearings become sluggish or noisy, they may need to be cleaned and re-lubricated. This often involves removing them from the wheels, cleaning with a bearing cleaner, and applying a few drops of skate bearing lubricant.

## **Inspection and Adjustment**

- Trucks: Periodically check the kingpin nut and axle nuts for tightness. Adjust the kingpin nut to control how loose or tight your trucks turn.
- Hardware: Ensure all mounting bolts and nuts connecting the trucks to the deck are tight.
- Wheels: Check wheels for flat spots or excessive wear. Rotate them periodically to ensure even wear.
- Grip Tape: Inspect grip tape for peeling edges or worn-out areas. Re-glue peeling edges or replace the grip tape if it loses its traction.

#### Storage

Store your skateboard in a dry place, away from direct sunlight and extreme temperatures, to prevent warping or damage to the wood and components.

## **Troubleshooting**

Here are some common issues you might encounter and how to resolve them:

Problem	Possible Cause	Solution
Board feels wobbly or turns too easily.	Loose trucks (kingpin nut).	Tighten the kingpin nut on both trucks slightly.
Board is difficult to turn.	Trucks are too tight (kingpin nut).	Loosen the kingpin nut on both trucks slightly.

Problem	Possible Cause	Solution
Wheels don't spin freely or are slow.	Dirty or damaged bearings; axle nuts too tight.	Clean or replace bearings. Loosen axle nuts slightly until wheels spin freely.
Squeaking noise from trucks.	Dry pivot cups or bushings.	Apply a small amount of wax shavings or specialized lubricant to the pivot cup and around the bushings.
Grip tape peeling or losing traction.	Wear and tear; improper application.	Re-glue peeling edges with strong adhesive or replace the grip tape entirely.

## **SPECIFICATIONS**

Feature	Detail		
Brand	Baker		
Model Number	1DBAK0BRLO800KW		
Color	BlackWhite		
Age Range (Description)	Youth and Adult		
Skill Level	All		
Deck Length	32 Inches		
Deck Width	8 Inches		
Item Weight (Deck Only)	2 Pounds		
Material (Deck)	Maple Wood		
Ply Rating	7 Ply		
Load Capacity	250 Pounds		
Shape	Popsicle		
Manufacturer	Baker Skateboards		
UPC	751738688243		

## WARRANTY AND SUPPORT

Baker Skateboards products are manufactured to high standards. For information regarding product warranty, returns, or technical support, please refer to the official Baker Skateboards website or contact their customer service directly. Keep your proof of purchase for any warranty claims.

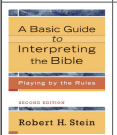
For further assistance, please visit the official Baker Skateboards website or contact their customer support.

#### Related Documents - 1DBAK0BRL0800KW



#### SKF Dynamic Motor Analyzer EXP4000 User Manual

User manual for the SKF Dynamic Motor Analyzer EXP4000, detailing its features, intended use, software license agreement, and support information.



#### A Basic Guide to Interpreting the Bible: Playing by the Rules by Robert H. Stein

Robert H. Stein's 'A Basic Guide to Interpreting the Bible: Playing by the Rules' provides an accessible, non-technical introduction to biblical hermeneutics. Published by Baker Academic, this guide explores methods for understanding scripture, focusing on authorial intent and literary forms.



## YITAHOME GZDX-V1 FTLFSS-6001 Kitchen Baker's Rack Assembly Instructions

Comprehensive assembly guide for the YITAHOME GZDX-V1 FTLFSS-6001 Kitchen Baker's Rack, featuring a step-by-step process, parts inventory, and essential safety tips for proper setup.



#### BAKER 1.5 Oil Pan Installation Guide and Overview

Detailed overview, installation instructions, parts list, and warranty information for the BAKER 1.5 Oil Pan, designed for Harley-Davidson Touring models. Includes features, benefits, fitment, and terms.

DPI611
Pertable Pressure Calibrator Instruction Manual

# <u>Druck DPI611 Portable Pressure Calibrator Instruction Manual</u>

Instruction manual for the Druck DPI611 Portable Pressure Calibrator, detailing its operation, calibration, safety procedures, and specifications. Covers pressure generation, signal measurement, and loop power functions.





#### Panametrics TransPort® PT900 Portatif Ultrasonik Sıvı Akış Ölçer Kullanıcı Kılavuzu

Bu kılavuz, Panametrics TransPort® PT900 portatif ultrasonik sıvı akış ölçer cihazının kurulumu, kullanımı, programlanması ve bakımı hakkında detaylı bilgiler sunar. Endüstriyel uygulamalar için tasarlanmıştır.