

POC 10721

POC Omne Air SPIN Helmet User Manual

Model: 10721

INTRODUCTION

The POC Omne Air SPIN helmet is engineered for optimal comfort, fit, and performance, integrating advanced safety features for everyday use. This manual provides essential information for the proper setup, use, and maintenance of your helmet.

It features POC's innovative SPIN (Shearing Pad INside) technology, designed to reduce the effects of an oblique impact by allowing the helmet to move relative to the head.

SAFETY INFORMATION

Your POC Omne Air SPIN helmet is designed to provide protection during cycling activities. Always wear your helmet correctly adjusted and fastened.

- **SPIN Technology:** This helmet incorporates POC's patent-pending silicone pad technology, SPIN, which complements the helmet's protective capabilities by addressing rotational impacts.
- **EPS Liner:** The helmet features an EPS liner with optimized density for superior impact absorption.
- **Proper Fit:** A helmet can only protect if it fits correctly and is securely fastened. Refer to the 'Setup' section for fitting instructions.
- **Impact Damage:** A helmet that has sustained an impact, even if no visible damage is present, should be replaced immediately. The protective capabilities may be compromised.
- **Chemicals:** Do not expose the helmet to chemical substances such as solvents, cleaning fluids, paints, or adhesives, as these can damage the helmet's materials and compromise its protective properties.

SETUP: ACHIEVING THE PERFECT FIT

A correctly fitted helmet is crucial for safety and comfort. Follow these steps to ensure your Omne Air SPIN helmet fits properly:

1. **Positioning:** Place the helmet on your head so that it sits level and covers your forehead. The front edge should be approximately two finger-widths above your eyebrows.
2. **Size Adjustment System:** Use the 360-degree size adjustment system located at the back of the helmet to tighten or loosen the fit around your head. Turn the dial clockwise to tighten and counter-clockwise to loosen until the helmet feels snug but comfortable, without excessive pressure points.
3. **Strap Adjustment:** Adjust the side straps so that they form a 'V' shape just below your ears. The strap dividers should sit flat against your skin.

4. **Chin Strap:** Fasten the chin strap buckle securely. Tighten the strap until it is snug under your chin, allowing only one or two fingers to fit between the strap and your chin.
5. **Final Check:** With the straps fastened, try to move the helmet from side to side and front to back. It should not shift significantly. If it does, readjust the size and straps.



Figure 1: Side view of the helmet, illustrating the strap system and rear adjustment dial.



Figure 2: Rear view showing the 360-degree size adjustment system and the POC SPIN logo.

HIGH PERFORMANCE EPS LINER FOR PROTECTION



Figure 3: Interior view detailing the high-performance EPS liner and the blue SPIN silicone pads.

OPERATING (USAGE GUIDELINES)

The POC Omne Air SPIN helmet is intended for cycling use. Adhere to the following guidelines for optimal performance and safety:

- **Intended Use:** This helmet is designed for cycling. Do not use it for motor sports or other activities for which it is not certified.
- **Visibility:** For enhanced safety, especially in low-light conditions, consider wearing reflective clothing and using bicycle lights.
- **Ventilation:** The helmet features ventilation channels for optimal airflow, providing comfort during longer rides.
- **Storage:** When not in use, store the helmet in a cool, dry place away from direct sunlight and extreme temperatures.

MAINTENANCE

Proper maintenance extends the life of your helmet and ensures its continued protective capabilities:

- **Cleaning:** Clean the helmet using only mild soap and water. Avoid harsh chemicals, abrasive cleaners, or solvents, as these can damage the helmet's shell and internal components.
- **Drying:** Allow the helmet to air dry completely after cleaning. Do not expose it to direct heat sources.
- **Pad Care:** The internal pads can be removed and hand-washed with mild soap and water. Ensure they are completely dry before reinserting them.
- **Inspection:** Regularly inspect your helmet for any signs of damage, such as cracks in the shell or liner, frayed straps, or damaged buckles. If any damage is found, replace the helmet immediately.

TROUBLESHOOTING

If you encounter issues with your POC Omne Air SPIN helmet, consider the following:

Problem	Possible Cause	Solution
Helmet feels too loose or too tight.	Incorrect size adjustment.	Adjust the 360-degree size adjustment system at the back of the helmet. Ensure you have the correct helmet size for your head circumference.
Straps are uncomfortable or rub.	Improper strap adjustment.	Ensure the side strap dividers are positioned just below your ears and lie flat. Adjust the chin strap for a snug but comfortable fit.
Helmet makes creaking noises.	Minor friction between components or pads.	This is generally normal and does not affect safety. Ensure all pads are correctly seated.
Visible damage after an impact.	Helmet has absorbed an impact.	<i>Immediately replace the helmet.</i> Even if damage is not obvious, the helmet's protective integrity may be compromised.

SPECIFICATIONS

Feature	Detail
Brand	POC
Model Name	Omne Air SPIN
Model Number	10721
Color	Green
Size	Small
Age Range	Adult
Outer Material	Polycarbonate (PC)

Feature	Detail
Inner Material	Expanded Polystyrene (EPS)
Special Features	Adjustable, Lightweight, SPIN Technology
Item Weight	0.29 Kilograms
Dimensions (L x W x H)	9.45 x 8.66 x 7.09 inches

WARRANTY AND SUPPORT

For specific warranty information regarding your POC Omne Air SPIN helmet, please refer to the documentation included with your purchase or visit the official POC website. Warranty terms typically cover manufacturing defects.

For technical support, spare parts, or further assistance, please contact POC customer service through their official channels. You can often find contact information on the brand's website or through the retailer where the product was purchased.

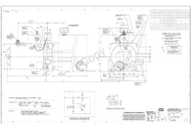
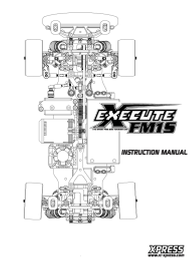
Important: Always purchase genuine POC replacement parts and accessories to ensure compatibility and maintain the helmet's safety standards.



© 2025 POC. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents - 10721

	<p>Haldex DC Power Unit Model 1261096 - Technical Specifications and Diagram</p> <p>Detailed technical specifications, dimensional drawings, and hydraulic schematic for the Haldex DC Power Unit, Model 1261096. Includes information on displacement, motor, pressure ratings, and test data.</p>
	<p>Xpress Execute FM1S 1/10 Sport FWD Mini Touring Car Instruction Manual</p> <p>Comprehensive instruction manual for assembling the Xpress Execute FM1S 1/10 Sport FWD Mini Touring Car. This guide details each assembly step with part lists and clear diagrams, enabling users to build their radio-controlled car.</p>
	<p>Viva-Telecom Battery Price List - YUASA, CSB, FIAMM, AQQU</p> <p>Comprehensive price list for sealed lead-acid batteries from Viva-Telecom, featuring models from YUASA, CSB, FIAMM, and AQQU, including specifications and pricing. Document date: 05.09.2025.</p>



[\[pdf\]](#) Guide Buyer's Guide

NAB 1996 Program Buyers Guid worldradiohistory Archive Publications |||

PROGRAM BUYERS GUIDE rear et. e, OUR KNOW HOW: numbers tell the story .-
 12 tige-e , 14 regi ... 10324 30 40 10700 20 20 10903 862 o 20 10906 10910 1D7E1
 1D715 10716 low 10718 10719 **10721** 10724 40 40 30 . 11013 11016 11021 11025
 11029 CONCOURSE SO:I FREIGHT DOOR #4 L...

lang:en score:18 filesize: 13.98 M page_count: 268 document date: 2022-03-14

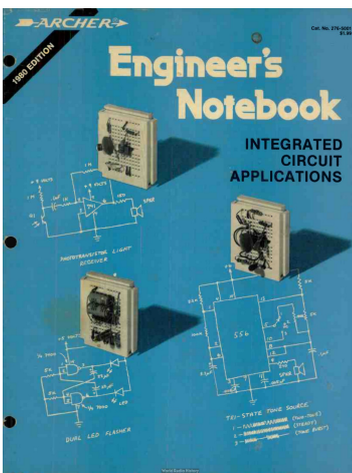


[\[pdf\]](#) Reference Guide Guide Catalog

Radio Shack Semiconductor Reference Guide 1988 worldradiohistory BOOKSHELF ARH Technology |||

INCLUDES OVER 9z,000 SEMICONDUCTOR SUBSTITUTIONS INTEGRATED
 CIRCUITS INDEX BY GENERIC NUMBER GENE ... 1 BFS42 8FS42A BF542B
 8FS42C 8FS43 8FS43A BFS438 105.43C 10555A BFS58 BFS62 10569 BFS96
 10517 BFT20 **10721** 8FT22 8FT29 BFT30 BFT31 BFT39 BFT40 BFT41 8F154 8F155
 BFT70 BFT71 BFVIO BFVII BFVI2 BFV20 BFV2...

lang:i-klnglon score:16 filesize: 27.45 M page_count: 568 document date: 2023-10-12



[\[pdf\]](#) Reference Guide Guide

Radio Shack Semiconductor Reference Guide Notebook worldradiohistory BOOKSHELF ARH

Technology |||

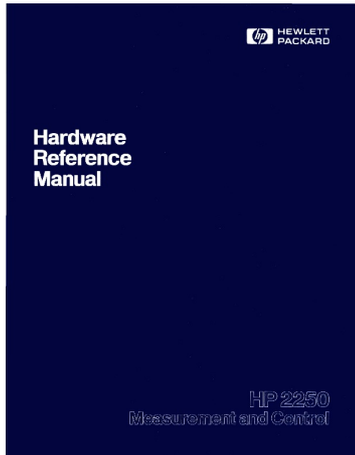
Aep-ARCHER_I Engineer s Cat. No. 276-5001 1.99 Noteboo 1 1 4. 1vote s ime le j 3
 be, sPaz ... 0 14110562160 H110562180 HT105641C 1411056410 HT105641H
 HT1056428 HT105642C0 HT106731B HT10673180 H1**10721**11 H110733100
 H13036208 1413037114 H13037114-0 14130371140 H13037114-0 HT30371140
 HT303711B HT3...

lang:en score:16 filesize: 46.39 M page_count: 942 document date: 2023-08-28



[\[pdf\]](#) User Manual Specifications

Download Arcam Delta 90 2 Manuals Manual Audio 1991 10 americanradiohistory Archive 90s ||| Display until Nov.26.1991 OCTOBER 1991 US 4.95 UK 3.95 CAN 4.95 ANNUAL EQUIPMENT DIRECTORY MORE T ... a 00921 Don Henley: The End Of The Innocence Geffen 01064 Chick Corea Akoustic Band: Alive GRP **10721** Bob Marley: Legend Island 53521 Hi -Five Jive 10542 The Bonnie Raiff Collection Warner Br... lang:en score:13 filesize: 34.03 M page_count: 378 document date: 2017-09-10



[\[pdf\]](#) User Manual Instructions Catalog

hp 2250 02550 90001 HP2250 Hardware Reference Manual 198207 bitsavers org test equipment ||| HP 2250 Measurement and Control Processor Hardware Reference Manual HEWLETT-PACKARD COMPANY Rosevi ... ckard Sverige AB Enighelsvllgen 3, Fack P.O. Box 20502 S16120 BROMMA Tel: 08 7300550 Telex: 854 **10721** MESSAGES Cable: MEASUREMENTS STOCKHOLM A,CM,CP,E,MS,P HewlettPackard Sverige AB Sunnavagen 14... lang:en score:12 filesize: 31.82 M page_count: 450 document date: 2023-08-15