



70
TOURING
HYBRID HELMET

RPHA
SPORT
THE PERFECT



INDEX

REFINE DESIGN

REFINE FRESHNESS

REFINE TECHNOLOGY

REFINE VISION

REFINE COMFORT

REFINE SAFETY

REFINE DESIGN

Rpha Aerodynamic Design

- RPHA SHELL
- RFX
- AP
- SUP
- SAP
- LOAD

Typically this information is represented numerically, with the health level being a number from 0-100 (percent); 100 representing full health/level of steel

Typically this information is represented numerically, with the health level being a number from 0-100 (percent); 100 is

RPHA SCAN



- 1325265-321
- 55885-12-995
- 12540-658-221
- 325895-6588
- 1254-8961
- 321-2133-655

SHELL SIDE SCULPTURE

Designed in order to easily recognize the straight direction and make shell size look smaller by dividing the largest surface in half

RPHA SHELL DESIGN
COMPACT SIZE AND SPORT STYLE

SIDE SPOILER

- Effectively make use of the lower side of the helmet which has relatively higher velocity and lower pressure
- Maximize exhaustion and minimize turbulence and yawing

RPHA SHELL DESIGN

COMPACT SIZE AND SPORT STYLE

TOP SIDE SURFACE DESIGN

Unique arrowhead design provides a dynamic look to the shell



RPHA SHELL DESIGN

COMPACT SIZE AND SPORT STYLE



REAR VENT DESIGN

Tunnel shaped space designed to create Venturi effect to efficiently extract the hot air out

RPHA SHELL DESIGN

COMPACT SIZE AND SPORT STYLE



**SHELL SPOILER /
REAR SCULPTURE**

- Located at the sides to maximize the air exhaust and provide stability during riding
- Improve impact stability

RPHA SHELL DESIGN

COMPACT SIZE AND SPORT STYLE



RPHA CURVED TYPE DESIGN

Curved design for better fit and comfort

RPHA SHELL DESIGN

COMPACT SIZE AND SPORT STYLE



REFINE FRESHNESS

Rpha Advanced Ventilation

▶ 83781

▶ 14488787

▶ 14488787

▶ 88343884

▶ 88448

▶ 52838

▶ 14488787

▶ 144

▶ 144 200-10-143

▶ 26570

CS-15 ▶ 2178831



RPHA 70

RPHA TOP VENT SYSTEM

Air intake and exhaust function simultaneously with opening top vent



RPHA ACS

ADVANCED CHANNELING VENTILATION SYSTEM

RPHA REAR VENT SWITCH

- Open/Close switch can control the cold air intake and hot air expel
- The vent can be closed to keep the warm air inside the helmet during cold weather



for **Touring**

5°

B24-C

1 2 3 4 5
LEVEL LEVEL LEVEL LEVEL LEVEL

RPHA 2 STEP TOP VENT SYSTEM

HYBRID TYPE TOP VENT SYSTEM THAT ADJUSTS ITSELF TO VARIOUS RIDING POSITIONS

for **Sport**

15°

B24-C

- 1 LEVEL
- 2 LEVEL
- 3 LEVEL
- 4 LEVEL
- 5 LEVEL

RPHA 2 STEP TOP VENT SYSTEM

HYBRID TYPE TOP VENT SYSTEM THAT ADJUSTS ITSELF TO VARIOUS RIDING POSITIONS

REFINE TECHNOLOGY

Rpha Advanced Technology



Typically this information is represented numerically, with the health level being a number from 0-100 (percent), 100 representing 100%.

Typically this information is represented numerically, with the health level being a number from 0-100 (percent), 100 representing 100%.

Representation 01

++

+++

////

Typically this information is represented numerically, with the health level being a number from 0-100 (percent), 100 representing 100%.



RPHA 70

◀ GLASS FIBER FOR STRENGTH

◀ ORGANIC NON-WOVEN FABRIC FOR IMPACT ABSORPTION

◀ CARBON FIBER FOR HIGH STIFFNESS

◀ CARBON-GLASS HYBRID FIBER FOR HIGH STRENGTH

◀ ARMID FIBER FOR HIGH TENACITY

◀ GLASS FIBER FOR STRENGTH

RPHA PIM PLUS SHELL

HJC'S NEW MATERIAL PRESENTS BOTH SAFETY AND LIGHTNESS IN WEIGHT



RPHA WIRE TYPE SUN VISOR LEVER

SUN VISOR LEVER ALLOWS EASY HEIGHT ADJUSTMENT FOR THE USER'S COMFORT

Lever located within easy arm reach

Bumpy design allows easy adjustment with gloves

Smooth operation with wire type SV



RPHA 70



RPHA SUN VISOR ANTI-FOG

Anti-fog coated sun visor



Typically this information is rear.

+++



REFINE VISION

Rpha Advanced Shield System

Typically this information is represented numerically, with the health level being a number from 0-100 (percent); 100 representing 100%.

Typically this information is represented numerically, with the health level being a number from 0-100 (percent); 100 representing full health/both at once.

Representation 40

++

HJC HELMETS **RPHA 70**

RPHA SHIELD REPLACEMENT SYSTEM

RAPIDFIRE 2[®] allows quick and easy replacement without tools



RPHA 70



RPHA SHIELD GASKET

Secure sealing prevents rain and noise penetration



RPHA 70

RPHA NEW DESIGN GASKET SYSTEM

Increased contact surface between shield and gasket will prevent air, dust and water from leaking in

REFINE COMFORT

Rpha Enhanced Comfort

Typically this information is represented numerically, with the health level being a number from 0-100 (usually: 100 representing full health/hood)

Typically this information is represented numerically, with the health level being a number from 0-100

RPHA SCAN

HJC HELMETS **RPHA 70**

EMERG

RPHA AIR CHANNEL

Improved airflow through crown liner with newly designed air channel system

RPHA PREMIUM COOL INTERIOR

MULTICOOL™ interior provides improved quick-drying and odor-free function

Premium MultiCool™ Interior

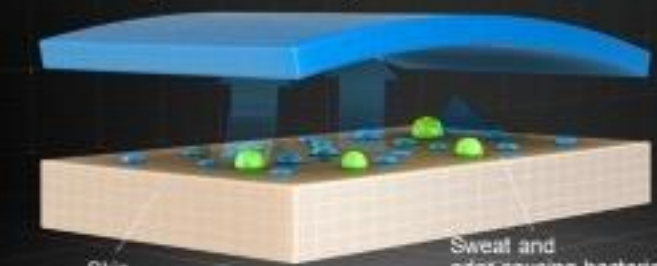


With Polygiene

Odor-free

Odor-free

Inhibits the growth of odor-causing bacteria in the fabric/material



Skin

Sweat and odor-causing bacteria

© Polygiene AB

- ANTI-BACTERIAL
- MOISTURE-WICKING
- ODOR-FREE
- QUICK-DRYING
- REMOVABLE
- WASHABLE

REFINE SAFETY

Rpha Enhanced Safety

RPHA 2-STEP LOCKING SYSTEM

- Neatly organized design and improved safety features
- Prevents shields from twisting side to side
- Facial area protection improved with double locker system
- Initial shield opening for quick defogging
/ Full airtight sealing functions from 1-step locking stage

RPHA 2-STEP LOCKING SYSTEM



RPHA 70

EMERGENCY

EMERGENCY

EMERGENCY KIT

Allows quick removal of the helmet cheek pads for emergency use

HIGH-VISIBILITY REFLECTIVE PATCHES

Located on the bottom of the interior pads at the rear of the helmet
Increase nighttime rider conspicuity



HJC HELMETS RPHA 70



SPORT

A close-up, low-angle shot of the interior of a motorcycle helmet, focusing on the chin strap mechanism and the padding. The lighting is dramatic, with a strong blue and purple glow highlighting the contours of the helmet's shell and the texture of the interior. The chin strap is visible, showing its buckles and the way it is attached to the helmet's frame. The padding appears to be made of a dark, textured material, possibly foam or a specialized fabric, designed for comfort and safety.

HJC HELMETS **RPHA 70**

TOURING



70
TOURING
HYBRID HELMET

RPHA
SPORT
THE PERFECT

