



2017

PRESS KIT

—
SCOTT SYMBOL 2 | COULOIR 2
HELMET COLLECTION

CONTENTS

SCOTT HELMET HISTORY	4
SCOTT SYMBOL 2 COULOIR 2	5
SCOTT FREESKI HELMETS	6
SCOTT TEAM'S FIRST CHOICE	7
SCOTT SAFETY TECHNOLOGIES	8
SCOTT SYMBOL 2 VENTILATION TECHNOLOGY	9
SCOTT FIT SYSTEM	10
SCOTT SYMBOL 2 RANGE OVERVIEW	11
SCOTT MOUNTAIN HELMET	12
SCOTT TOURING BENEFIT	13
SCOTT CASIDION TECHNOLOGY	14
SCOTT COULOIR 2 OVERVIEW / SIZE CHART & CERTIFICATION	15
SCOTT GET YOUR HEAD IN THE GAME	16
SCOTT IN-STORE COMMUNICATION	17





THE NEXT LEVEL

IN SKIING SAFETY

HELMETS 1980'S

— BACK IN THE 80s WE LAUNCHED OUR FIRST RACE-DEDICATED SKI HELMETS. INSPIRED BY THE POSSIBILITY TO DEVELOP CLASS-LEADING HELMETS FOR THE BEST ATHLETES OF THEIR TIME, WE STARTED A LONG BUT REWARDING JOURNEY OF EXTENSIVE R&D AND CONTINUOUS IMPROVEMENT TO STAND WHERE WE ARE TODAY. WITH A STRONG CULTURE OF INNOVATION, TECHNOLOGY & DESIGN, OUR HELMETS ARE A TESTAMENT TO OUR EXPERTISE AND OUR UNCOMPROMISED FOCUS ON SAFETY.



HELMETS 2011

— IN 2011, AS ONE OF THE FIRST BRANDS ON THE MARKET, WE LAUNCHED A WINTER HELMET FEATURING THE PATENTED MIPS® BRAIN PROTECTION SYSTEM. OUR LONG-TERM RELATIONSHIP WITH MIPS® HAS ALLOWED US TO SEAMLESSLY INTEGRATE MIPS® INTO OUR HELMETS, THEREBY DRASTICALLY IMPROVING THEIR SAFETY PERFORMANCE.



VICTOR HUMBERT, PRODUCT MANAGER

— DESIGNING A HELMET IS A SURPRISINGLY COMPLEX TASK, AND DESIGNING A GREAT HELMET LIKE THE SYMBOL 2 PLUS TAKES A TALENTED, DEDICATED TEAM WHO UNDERSTAND THE SCIENCE BEHIND THEIR PRODUCTS. THIS HELMET REPRESENTS THE PINNACLE OF HELMET DEVELOPMENT AS CUTTING-EDGE SCIENCE AND ENGINEERING UNDERPIN EVERY ASPECT OF ITS DESIGN. I COULDN'T BE MORE EXCITED AND PROUD TO HAVE BEEN PART OF THIS PROJECT IN AN INCREDIBLY FOCUSED AND PASSIONATE TEAM THAT HAS DELIVERED THE SAFEST, MOST VENTILATED WINTER HELMET WE'VE EVER CREATED.

SCOTT HELMETS

For over 30 years SCOTT Sports has produced helmets in an effort to increase the safety of our athletes and our consumers while out in the mountains. For 2017/2018, we have once again taken this belief and are proud to unveil a new line of helmets that go further to protect you than any previous generation has so far, so you can worry less about being safe and focus more on the line in front of you.

SCOTT SYMBOL 2 PLUS D HELMET

With D3O® inserts and MIPS® integration this helmet has established a new standard for low, mid, and high velocity impacts. With a totally new shape, the second generation boasts a much lower profile than its predecessor and our 360° Pure Sound ear pads allow for better noise detection.



TYPE OF SKIER

MOUNTAINEER

FREESKIER

ENVIRONMENT

ROCKS

SNOW

PROFILE

LOW

HIGH



**GOLD
WINNER**

2017/2018



SCOTT COULOIR 2 HELMET

By using Casidion® in the top of the shell our engineers were able to deliver one of the lowest profile dual-norm helmets on the market while at the same time also significantly reducing the weight of the helmet.



TYPE OF SKIER

MOUNTAINEER

FREESKIER

ENVIRONMENT

ROCKS

SNOW

PROFILE

LOW

HIGH



SCOTT FREESKI HELMET

THE AWARD WINNING SYMBOL 2 PLUS D

ON THE MOUNTAIN, SAFETY IS PARAMOUNT AS THE EXTERNAL ENVIRONMENT CAN CHANGE FAST AND FORCES OF IMPACT CAN VARY. ALL OF THIS CAN PUT YOUR HEAD AND BODY AT RISK. SCOTT GOES BEYOND THE NORM TO PROTECT YOU FROM IMPACTS OF ALL MAGNITUDES AS FORCES LARGE AND SMALL CAN AFFECT YOU AND YOUR ABILITY TO MAKE IT HOME. ELEVATE YOUR SAFETY WITH SCOTT HELMETS.

D30 TECHNOLOGY

MIPS TECHNOLOGY

MRAS FIT SYSTEM

PC IN-MOLD WITH EPS LINER

360° PURE SOUND

DUAL ACTIVE VENTING SYSTEM



THE TEAM'S FIRST CHOICE —

HELMETS

SCOTT HELMETS IMPLEMENT OUR TEAM DESIGN PHILOSOPHY, AN INTEGRATED SYSTEM TO MIX AND MATCH PRODUCTS ACROSS VARIOUS LINES PROVIDING THE END-USER WITH AN UNMATCHED AMOUNT OF CONTROL OVER THEIR LOOK.



► **SYMBOL 2 PLUS D
HELMET**
LUNAR BLUE
LCG GOGGLE
BLUE/GREEN

► **SYMBOL 2 PLUS D
HELMET**
WHITE
LCG GOGGLE
BLACK/WHITE

► **SYMBOL 2 PLUS D
HELMET**
RADIANT RED
LCG GOGGLE
RED

SCOTT SAFETY TECHNOLOGIES

AT SCOTT, WE TAKE SAFETY SERIOUSLY. FOR THIS REASON OUR HELMET RANGE OFFERS THREE OF THE MOST ADVANCED SAFETY TECHNOLOGIES ON THE MARKET.

THE SAFEST HELMET WE'VE EVER CREATED

Featuring three innovative safety technologies, the Symbol 2 Plus D represents a leap in helmet development. This is flat-out the safest - and most ventilated helmet we've ever created.



D3O®
.....

D3O® TECHNOLOGY

D3O® is a highly shock absorbing material with molecules flowing freely in open cells, but on impact, the molecules lock together to spread impact energy and reduce transmitted impact force to the brain. We used D3O® in strategically selected areas to:

- + Reduce the risk of concussion in low speed impacts
- + Reduce the risk of brain injuries in mid-speed impacts
- + Allow multiple low and mid speed impacts while comfortably surpassing the highest safety standards



MIPS® TECHNOLOGY

A revolutionary technology that lets the helmet slide relative to the head, adding more protection against rotational violence to the brain caused by angled impacts.



SCOTT EXCLUSIVE

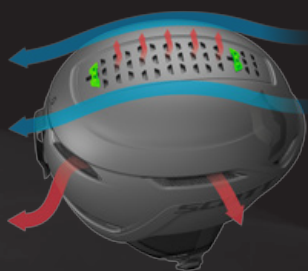
360° PURE SOUND TECHNOLOGY

Years of research have led to the introduction of this leap in helmet safety. A specifically-shaped inner piece in our ear pads, surrounded by sound transparent fabric, not only lets you hear better, but also localize sound more accurately.

SCOTT VENTILATION TECHNOLOGY

VENTING

ACTIVE



DUAL ACTIVE VENTING SYSTEM

Our most advanced venting system allows the user to precisely regulate the airflow through the helmet for optimal ventilation in any weather condition. This is achieved through two easy-to-use sliders that enable fine-tuning the ventilation performance in the front and top area of the helmet.



PASSIVE GOGGLE VENTING SYSTEM

Intake vents placed on the front of the helmet, just above the goggle, pull air through the goggle frame removing stagnant air that causes fogging. The result is a venting system that allows your goggle and helmet to breathe more efficiently.

THE SYMBOL 2 : UNPARALLELED VENTILATION

Our main goal with the Symbol 2 ventilation was to get helmet that could regulate temperature better than any other helmet for every condition a skier can meet. After very intensive wind tunnel testing, we demonstrated that the overall ventilation from our Scott Symbol 2 helmet was clearly outperforming the main competitors.

FRONT AREA



TOP AREA



The Symbol 2 being equipped with a dual ventilation system, we wanted to test independantly the front and the top of the helmet, ventilation closed and opened. In each tested configuration, we managed successfully to obtain the widest temperature scale from all helmets tested in front of us: In other words, whenever the ventilation is closed, the Symbol 2 is the helmet that the warmest of all (ideal for extreme winter conditions) and when ventilation is opened, the helmet is the most ventilated of all (ideal for spring skiing). To put it in a nutshell, with the Symbol 2, we've really pushed again the boundaries of a typical ski helmet.

SCOTT FIT SYSTEMS

THE INTERFACE BETWEEN YOUR HEAD AND YOUR HELMET IS CRUCIAL. AT SCOTT WE PAY PARTICULAR ATTENTION TO THIS INTERFACE AND HAVE CONDUCTED IN-DEPTH ANALYSIS OF THE HUMAN HEAD TO ENSURE OUR HELMETS HAVE OPTIMAL FIT.

FROM MEDICAL RESEARCH TO DESIGN – form follows function

STEP 1: ARTERIAL MAPPING



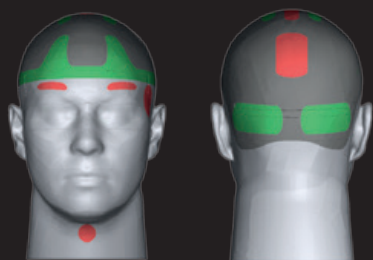
The arteries of many human heads were mapped and extensive pressure testing was conducted. While it certainly provided useful data on how to improve cooling of the head, our principle conclusion was that pressure on arteries is largely irrelevant when it comes to optimum comfort and fit.

STEP 2: NERVE PATHWAYS



It is no surprise that nerves are sensitive. The head is covered in nerve pathways, and they cannot all be avoided. By mapping the nerve pathways and in particular identifying the locations of sensitive nerve endings, our engineers were able to identify areas of high sensitivity, and areas of very low sensitivity.

OUTPUT: OPTIMAL PRESSURE MAPPING



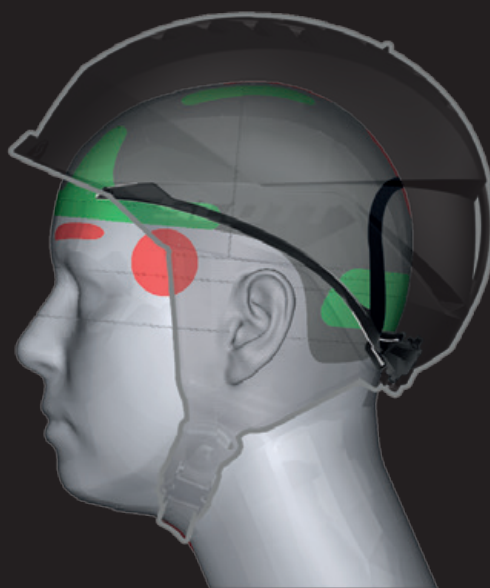
PRESSURE MAPPING

- uncomfortable
- comfortable
- neutral sensation

SCOTT FIT SYSTEMS – born from science

APPLICATION: ANATOMIC DESIGN

Our range of fit systems have been designed using the pressure map we developed of the human head. Each system works with the anatomy of your head, applying pressure where it feels best and avoiding your head's most sensitive areas.



Particular focus was placed on achieving anatomically shaped arms and rear cradles. All of our Fit Systems offer easy one-handed circumference adjustability, and many also include height adjustability to ensure you can achieve optimum fit, no matter what your head shape.

SCOTT FIT SYSTEMS



HALO FIT SYSTEM

Our top of the line HALO Fit System provides ease of adjustability and unparalleled comfort. Easily find the perfect height of the rear ergonomic cradle while the helmet is on your head and dial in the perfect pressure using the beautifully engineered micro adjustment dial. The result is our best feeling helmet ever, a helmet which adapts to your head shape and leaves you feeling secure and focusing on the line ahead.



MRAS FIT SYSTEM

The MRAS Fit System offers full adjustability to ensure a customized and comfortable fit for your head shape. Adjust the height of the rear ergonomic cradle and dial in the perfect pressure using the micro adjustment dial. MRAS ensures your helmet fits securely and comfortably, leaving you to focus on the line ahead.

SCOTT SYMBOL 2 PLUS D HELMET 254586

The SCOTT Symbol 2 Plus D delivers the next level in skiing safety. With D3O® inserts and MIPS® integration this helmet has established a new standard for low, mid, and high velocity impacts. With a totally new shape, the second generation boasts a much lower profile than its predecessor and our 360° Pure Sound ear pads allow for better noise detection, meaning you will be looking your best and staying safe.

RANGE OF USE: Snowsports

CONSTRUCTION:

- + PC In-mold with EPS liner
- + PC bottom wrap

FIT: MRAS Fit System

SIZE: S, M, L

FEATURES

- + MIPS® Brain Protection System
- + D3O® Multi-Impact Protection Technology
- + 360° Pure Sound Technology
- + Dual Active Venting System
- + Passive Goggle Venting System



black



lunar blue



radiant red

SCOTT SYMBOL 2 PLUS HELMET 254587

With an updated shape and drastically lower profile, the SCOTT Symbol 2 Plus is the freeskiier's perfect helmet. Featuring 360° Pure Sound ear pads and MIPS® integration, the Symbol 2 Plus is one of the safest helmets on the market.

RANGE OF USE: Snowsports

CONSTRUCTION:

- + PC In-mold with EPS liner
- + PC bottom wrap

FIT: MRAS Fit System

SIZE: S, M, L

FEATURES

- + MIPS® Brain Protection System
- + 360° Pure Sound Technology
- + Dual Active Venting System
- + Passive Goggle Venting System



white



marine blue



iron grey



black

SCOTT SYMBOL 2 HELMET 254588

With an updated shape and drastically lower profile, the SCOTT Symbol 2 boasts a modern freeskiing design. Featuring dual active venting and our exclusive 360° Pure Sound technology, the Symbol 2 is packed with features to keep you safe on the hill.

RANGE OF USE: Snowsports

CONSTRUCTION:

- + PC In-mold with EPS liner
- + PC bottom wrap

FIT: MRAS Fit System

SIZE: S, M, L

FEATURES

- + 360° Pure Sound Technology
- + Dual Active Venting System
- + Passive Goggle Venting System



iron grey



black



white



lunar blue



ruby red



marine blue

SCOTT MOUNTAIN HELMET

COULOIR 2

IN HIGH-ALPINE ENVIRONMENTS, HAVING DEPENDABLE GEAR IS ESSENTIAL, THAT'S WHY SCOTT WORKED CLOSELY WITH OUR TEAM OF WORLD-CLASS MOUNTAIN GUIDES TO DEVELOP OUR MOUNTAIN SPECIFIC HELMET. WITH A VARIETY OF FUNCTIONAL SAFETY FEATURES, THIS HELMET GIVES YOU THE PEACE OF MIND TO KEEP YOUR EYE ON THE PRIZE, NOT ON YOUR GEAR.

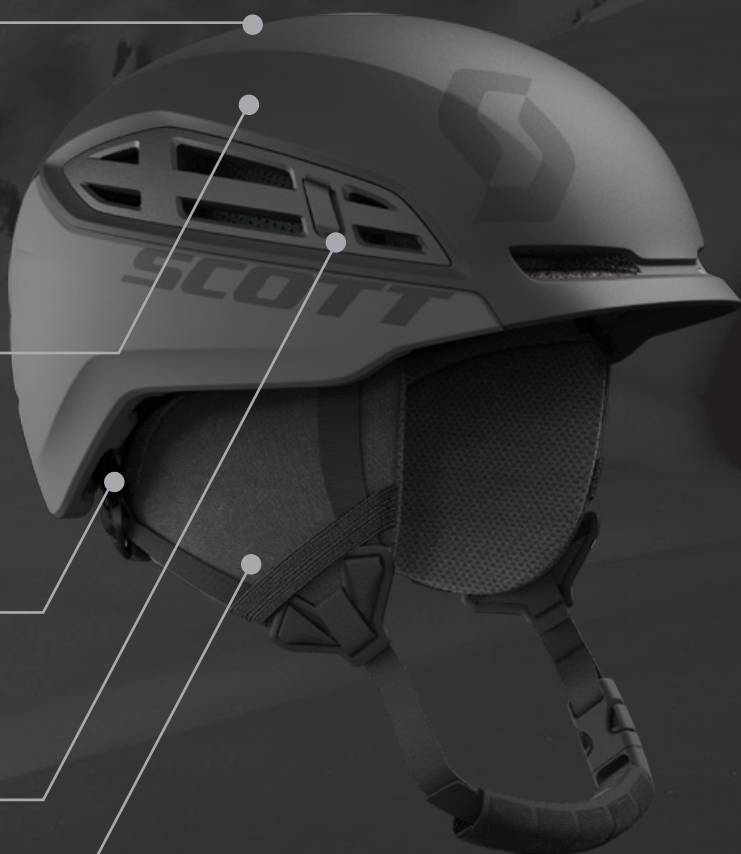
CASIDION INSERT

PC IN-MOLD WITH EPS LINER

HALO FIT SYSTEM

HEADLAMP FIXATION

DUAL PADDING CONSTRUCTION WINTER & SUMMER



SCOTT TOURING BENEFIT

DOUBLE STANDARD

SAFETY WHILST GOING UP AND DOWN

EN1077 / CLASSE B

EN 12492

LIGHTWEIGHT CONSTRUCTION

LESS IS MORE

OPTIMIZED VENTILATION

HEAT REGULATION

CASIDION INSERT

REVOLUTIONNARY MATERIAL WITH SUPERIOR
IMPACT PERFORMANCE ALLOWING US TO PASS THE
MOUNTAINEERING CERTIFICATION WITH A LOWER
PROFILE

HEADLAMP FIXATION

STABILITY DURING USE

COOLMAX WINTER AND SUMMER PADDING

EXCELLENT COMFORT ALL YEAR LONG

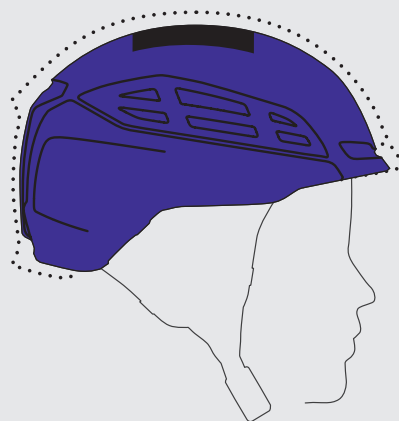
SCOTT WITH CASIDION TECHNOLOGY

CASIDION® TECHNOLOGY

LOWER STAND-OFF & REDUCED WEIGHT

This ultra-low profile, lightweight helmet features the revolutionary Casidion® impact protection material - a leap in helmet development as it allows us to significantly reduce the weight & stand-off of the helmet while outperforming standard EPS foam in terms of impact absorption - basically EPS on steroids.

- + Weight and stand-off reduction
- + Increased level of protection



- Casidion® insert
- Thickness of the SCOTT Couloir
- Thickness of the SCOTT Couloir 2

DUAL PADDING CONFIGURATION: MOUNTAINEERING OR SKI

1. Minimal padding and optimized chinstrap geometry without ear pads ensure comfort and performance in mountaineering conditions.
2. Additional warmer inner lining and winter ear pads make the SCOTT Couloir an ideal solution for extreme skiing conditions.



1



2

SCOTT COULOIR 2 HELMET

254585

With dual standard certification, the SCOTT Couloir 2 is a featherweight, freeride-inspired game changer. By utilizing Casidion® in the top of the shell our engineers were able to deliver one of the lowest profile dual-norm helmets on the market while at the same time also significantly reducing the weight of the helmet. With additional features like headlamp fixation and a dual padding configuration, the Couloir 2 can perform in both winter and summer conditions.

RANGE OF USE: Mountain

CONSTRUCTION:

- + PC In-mold with EPS liner
- + PC bottom wrap

FIT: Halo Fit System

SIZE: S, M, L

FEATURES

- + Dual standard (Ski and Mountaineering)
- + Coolmax® Moisture Management System
- + Passive Venting System
- + Headlamp fixation



melon red



marine blue



black

HELMETS SIZE CHART & CERTIFICATION

MOUNTAIN	STANDARD	S	M	L
SCOTT COULOIR 2	EN1077 / CLASSE B EN 12492	51.0 - 55.0	55.0 - 59.0	59.0 - 61.0
		20.0 - 21.6	21.6 - 23.2	23.2 - 24.0

SNOWSPORTS	STANDARD	S	M	L
SCOTT SYMBOL 2	EN1077 / CLASSE B	51.0 - 55.0	55.0 - 59.0	59.0 - 61.0
		20.0 - 21.6	21.6 - 23.2	23.2 - 24.0



GET YOUR HEAD IN THE GAME

NO SHORTCUTS

Helmet on, buckle clicked and fit system adjusted. now it's just you and the line ahead. we obsessed over every detail, every material and every technology to develop the symbol 2. brimming with innovation and shaped by years of focus on safety, this is the most advanced high-performance helmet we've ever created. exceptional comes as a standard. scott helmets, get your head in the game.

#whatsahead

SCOTT IN-STORE COMMUNICATION

POS DISPLAYS



HELMET
HIGHLIGHT TOWER
263605



HELMET HIGHLIGHT
SLATWALL DISPLAY
262208



HELMET HIGHLIGHT
SLATWALL MIRROR
262209

DEMOTOOLS



SYMBOL 2
DEMOTOOL
263610



COULOIR 2
DEMOTOOL
263609

DOWNLOAD ALL IN-STORE COMMUNICATION MATERIAL HERE:

PIN-CODE: CFA5ZIQ92D1G
[HTTP://MDB.SCOTT-SPORTS.COM/PINDOWNLOAD/LOGIN.DO?PIN=CFA5ZIQ92D1G](http://mdb.scott-sports.com/pindownload/login.do?pin=CFA5ZIQ92D1G)





COULOIR 2 ACTION IMAGERY

Pin-Code : GY7B49FFNZZF

<http://mdb.SCOTT-sports.com/pindownload/login.do?pin=GY7B49FFNZZF>

COULOIR 2 PRODUCT IMAGERY

Pin Code : A7PZRLE82DNH

<http://mdb.scott-sports.com/pindownload/login.do?pin=A7PZRLE82DNH>

SYMBOL 2 ACTION IMAGERY

Pin Code : DEJ2R8DA67TO

<http://mdb.SCOTT-sports.com/pindownload/login.do?pin=XQEVS150HVOQ>

SYMBOL 2 PRODUCT IMAGERY

Pin Code : T6QK59B3ELT8

<http://mdb.scott-sports.com/pindownload/login.do?pin=T6QK59B3ELT8>

SYMBOL 2 MOVIE

Pin Code : UM6SGDP8MZ3P

<http://mdb.scott-sports.com/pindownload/login.do?pin=UM6SGDP8MZ3P>

PRESS KIT

Pin Code : DHYXAE5IR1TG

<http://mdb.scott-sports.com/pindownload/login.do?pin=DHYXAE5IR1TG>

For more information please contact:

francesca.pearman@scott-sports.com

Accessory Line Marketing Coordinator



SYMBOL 2 & COULOIR 2 HELMETS

2017 SCOTT PRESS KIT SYMBOL 2 & COULOIR 2 LINEUP

COPYRIGHT: SCOTT SPORTS 2017

IMAGERY: OSKAR ENANDER

VIDEO PRODUCTION: CINEMARGOT.COM & MESSIEURS.CH