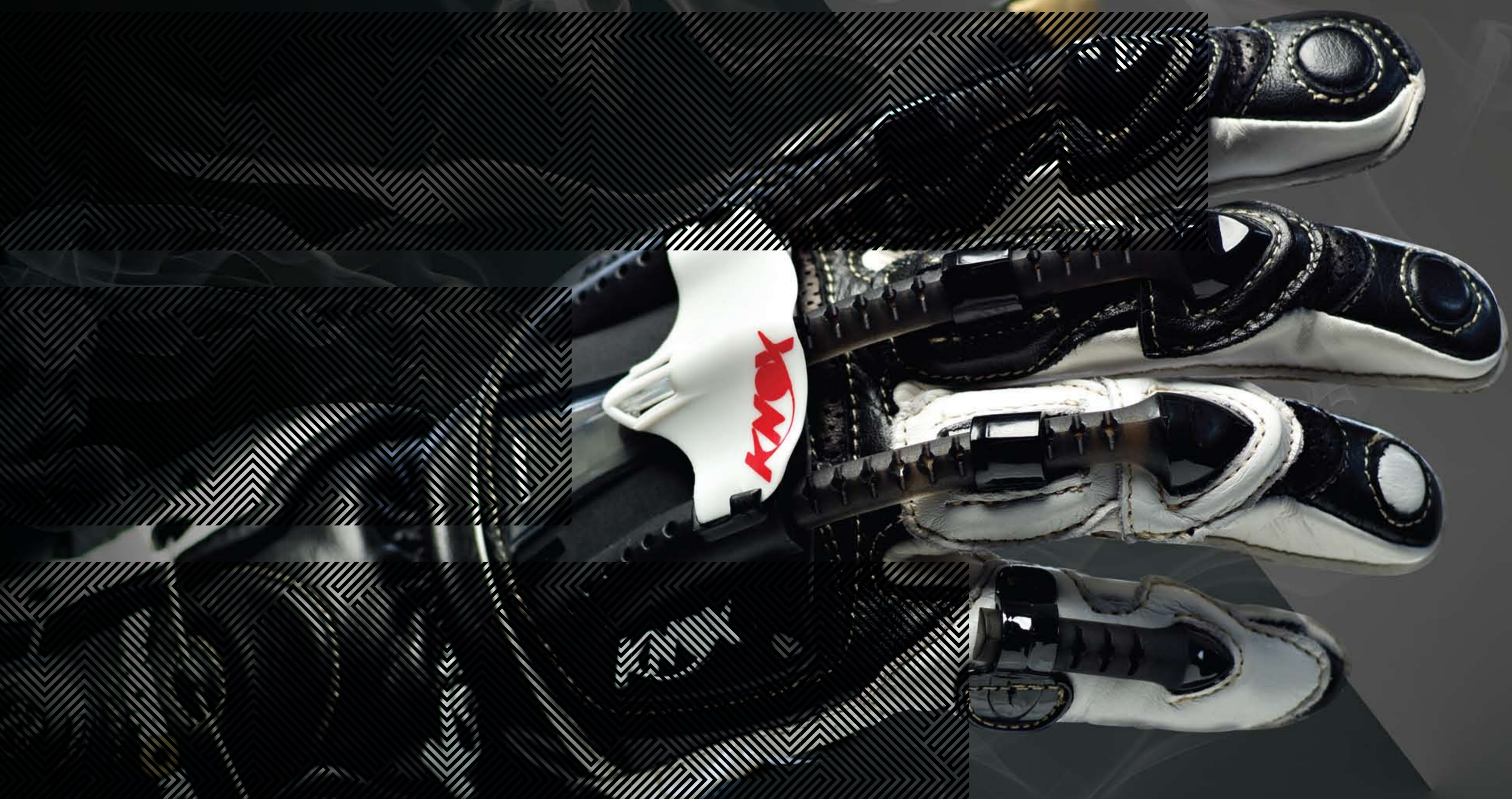




KNOX
HAND ARMOUR
INSPIRED
INNOVATION



KNOX HAND ARMOUR KNOX-LAB.COM  

PLANET-KNOX LTD UNIT 5 DERWENT MILLS
WAKEFIELD ROAD COCKERMOUTH CUMBRIA CA13 0HT UK

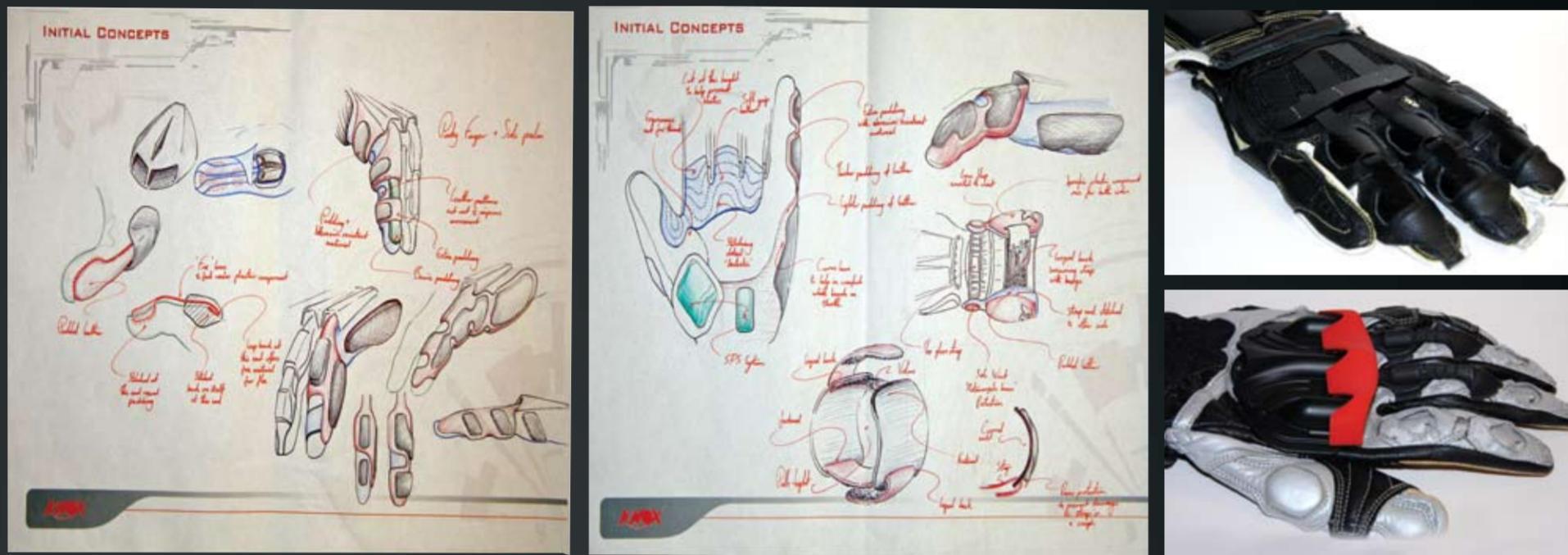
T: +44 (0) 1900 825 825 F: +44 (0) 1900 824 824
E: SALES@PLANET-KNOX.COM

HAND ARMOUR
BY **KNOX**

RESEARCH & DEVELOPMENT

HAND ARMOUR

THE STORY OF HOW HAND ARMOUR WAS BORN.



○ KNOX HAS BEEN A LEADING INNOVATOR OF IMPACT PROTECTION SINCE THE EARLY 1980'S SO IT WAS A NATURAL STEP TO LOOK AT OTHER AREAS OF THE BODY WHERE WE FELT WE COULD MAKE A REAL DIFFERENCE AND OFFER MUCH NEEDED DEVELOPMENT.

SO 3 YEARS AGO KNOX PATENTED THE SPS (SCAPHOID PROTECTION SYSTEM) WHICH FOR THE FIRST TIME GAVE RIDERS EFFECTIVE PROTECTION AGAINST COMMON SCAPHOID INJURIES CAUSED BY EITHER A COMPRESSION FRACTURE OR BY HYPER EXTENSION WHEN A GLOVE PALM MADE CONTACT WITH THE ROAD. BY PLACING THE KNOX SPS ON THE PALM THE PLASTIC PARTS ACT AS A SLIDER ELIMINATING THE GRAB EFFECT AND SCAPHOID INJURIES.

THIS HAS PROVEN TO BE A VERY EFFECTIVE SYSTEM FOR RIDERS AND MANY HAVE BENEFITTED FROM THIS IMPORTANT ADDITION TO THEIR GLOVES.

UNDERSTANDING THAT GLOVE DEVELOPMENT IN THE MARKET WAS LIMITED AND COULD BE IMPROVED WE HAVE SPENT 2 YEARS DEVELOPING NEW SYSTEMS FOR THE HAND WITH PERFECT COMFORT AND FIT WHICH IS ALSO SYNONYMOUS WITH THE KNOX BRAND..

THE RESULT IS NOT JUST ANOTHER RANGE OF GLOVES, THE RESULT IS **KNOX HAND ARMOUR.**

HANDROID™ BIOMECH™ RECON™ ZERO™

○ THE PRODUCT NAMES PERFECTLY REFLECT THE INSPIRATION, INNOVATION AND TECHNOLOGY BEHIND EACH DESIGN IN THE COLLECTION.

HANDROID – 100% MECHANICAL / EXOSKELETON / TECHNICAL / ROBOTIC / ENGINEERED

BIOMECH – 50% MECHANICAL + 50% NATURAL / TECHNICAL / ERGONOMIC

RECON – NAVIGATION / TRAVEL / EXPLORATION / TRACKING / TECHNICAL

ZERO – ELEMENTS / TECHNICAL / EXTREMES / COLD



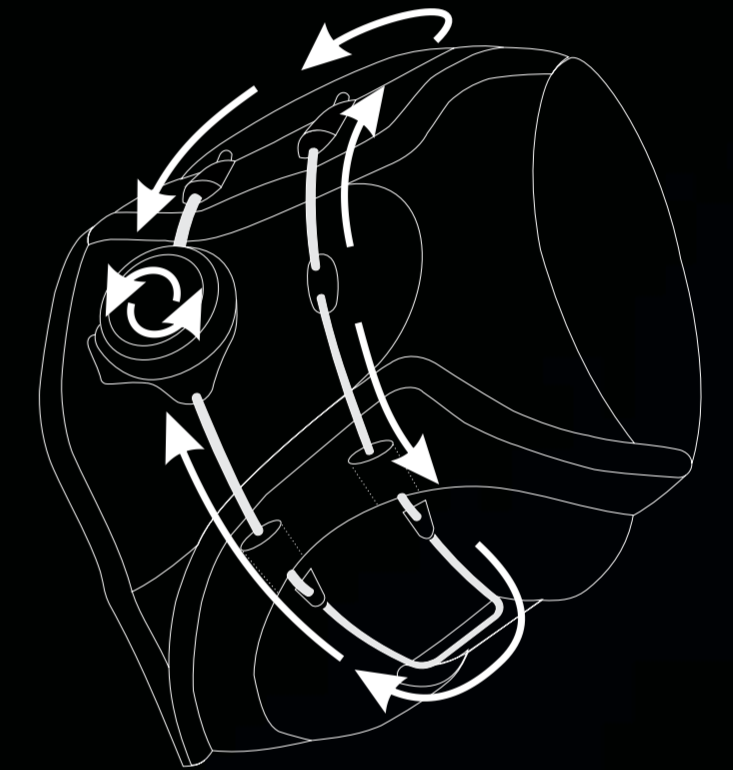
THE BIRTH OF Boa®

○ Boa TECHNOLOGY IS A COMPANY THAT EXISTS TO OPTIMIZE FOOTWEAR DESIGN WITH ONE SIMPLE MISSION: TO RENDER SHOELACES OBSOLETE. THIS TECHNOLOGY HADN'T EVER BEEN CHALLENGED. THE Boa LACING SYSTEM REVOLUTIONISED FOOTWEAR, DELIVERING BETTER PERFORMANCE TO A NEW GENERATION OF ATHLETES. KNOX SOUGHT TO INCORPORATE Boa TECHNOLOGY'S CUTTING-EDGE INNOVATION INTO HAND ARMOUR TO IMPROVE THE VELCRO WRIST CLOSURE METHOD THAT HAD REMAINED UNCHANGED FOR DECADES.

KNOX APPROACHED Boa TECHNOLOGY WITH THE IDEA AND THE RESULT HAS BEEN A MAJOR PARTNERSHIP BETWEEN THE COMPANIES. TODAY KNOX AND Boa TECHNOLOGY ARE UNITED IN DEVELOPMENT OF A PIONEERING NEW WRIST CLOSURE SYSTEM, EXCLUSIVE TO HAND ARMOUR. KNOX HAND ARMOUR, INCORPORATING THE Boa LACING SYSTEM, GIVES A UNIQUE, STABLE AND CONTROLLED CLOSURE METHOD.

FEATURES & BENEFITS

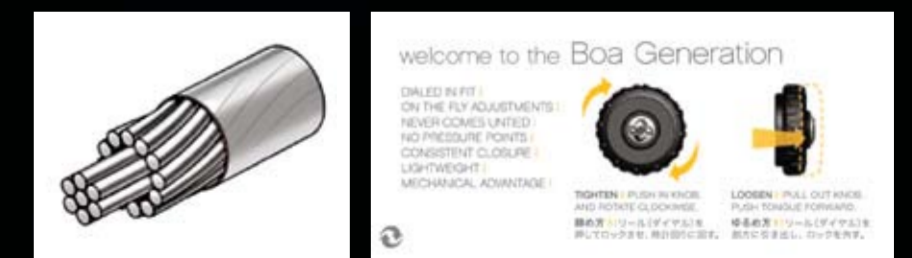
- DIALLED-IN FIT FOR A MECHANICAL ADVANTAGE
- MICRO ADJUSTABLE FOR A PRECISION FIT
- LIGHTWEIGHT CLOSURE SYSTEM THAT NEVER COMES UNDONE
- WRIST GUARDS FOR STABLE SUPPORT & ABRASION



AS THE Boa DIAL IS TURNED, THE LACE TIGHTENS EVENLY FROM BOTH DIRECTIONS, DRAWING IN THE SIDE PODS FOR A UNIFORM, MICRO-ADJUSTABLE CLOSURE.

Boa LACE EXPLAINED

○ SEVEN STRANDS OF AIRCRAFT GRADE STAINLESS STEEL WIRE ARE WOVEN TOGETHER INTO A SMALL BUNDLE. THIS BUNDLE IS THEN SURROUNDED BY 12 ADDITIONAL STRANDS OF STAINLESS STEEL TO CREATE A STRONG AND FLEXIBLE CABLE. THE COMPLETED CABLE IS THEN JACKETED WITH A SPECIALLY FORMULATED POLYMER TO PROVIDE A SMOOTH, ABRASION RESISTANT AND LOW FRICTION SURFACE



HANDROID™

KNOX

- KNOX HANDROID LIVE EXOSKELETON FINGER AND KNUCKLE PROTECTION ON ALL FINGERS AND THUMB
- KNOX METAPOD PROTECTOR
- KNOX SPORT STYLED SCAPHOID PROTECTION SYSTEM
- KNOX WRIST SLIDER ○ KNOX CUFF SLIDER
- "DIALLED IN" BOA LACING SYSTEM
- KANGAROO LEATHER PALM
- AMARA GRIP PAD WITH SILICON PRINT FOR IMPROVED CONTROL
- JAPANESE RACE QUALITY DRUM DYED ANILINE LEATHER
- JAPANESE POLYESTER HIGH TENACITY THREAD
- SUPERIOR FIT AND COMFORT

HANDROID IS THE PINNACLE OF THE KNOX HAND ARMOUR COLLECTION

RACE INSPIRED HAND ARMOUR WITH PATENTED EXO SKELETAL FLEXIBLE SPINES THAT COVER THE VULNERABLE KNUCKLES, FINGERS AND THUMB AND GIVE FULL UNRESTRICTED MOVEMENT. THESE LINK TO A COMFORTABLE GEL LINED METAPOD THAT COVERS THE METACARPALS AND OFFERS ADDED PROTECTION TO THE BACK OF THE HAND.



BLACK HANDROID COLOURWAY



WHITE HANDROID COLOURWAY



BLUE HANDROID COLOURWAY



RED HANDROID COLOURWAY



BOA LACING SYSTEM



KNOX SCAPHOID PROTECTION SYSTEM

HANDROID™

- XS-XXL SIZES AVAILABLE

ON THE PALM THE TRIED AND TESTED SPORT SCAPHOID PROTECTION SYSTEM IS ENHANCED BY ADDITIONAL SLIDING SYSTEMS ON ALL SIDES WHICH ENSURE THAT IN THE EVENT OF AN ACCIDENT THE MAJORITY OF CONTACT WITH THE GROUND ARE SLIDERS AND NOT LEATHER. AN ADDITIONAL INNER CUFF SLIDER WORKS TO SUPPORT AND ENHANCE THE SPS SLIDING EFFECT.

SUPER STRONG AND TEAR RESISTANT KANGAROO LEATHER COVERS THE INSIDE PALM AND FINGERS. THE HANDROID

CARRIES THE MOST TECHNICAL KNOX BOA LACING SYSTEM THAT ALLOWS PRECISION ADJUSTMENT AROUND THE WHOLE CUFF. THE WRIST SYSTEM ACTS AS AN EXTERNAL BRACE AND TIGHTENS EQUALLY FROM ALL SIDES.

ALL YOU HAVE TO DO IS DIAL IN THE RIGHT TORQUE FOR YOU. TO RELEASE SIMPLY PULL THE DIAL. PUTTING GLOVES ON AND OFF HAS NEVER BEEN SMARTER OR EASIER.

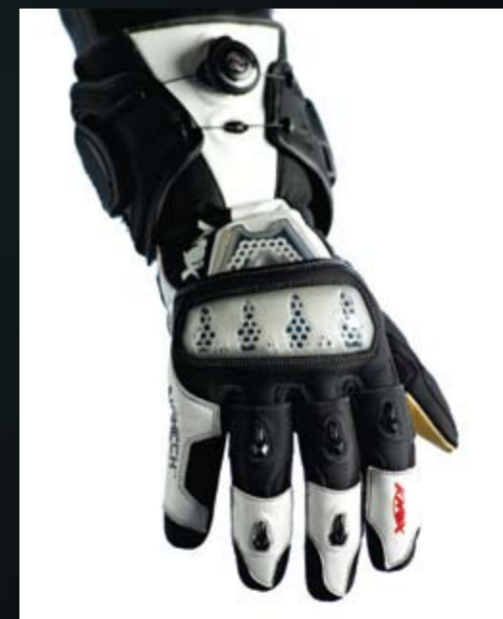
BIOMECH™

KNOX

- OPAQUE KNUCKLE WITH IMPACT ABSORBENT HONEYCOMB GEL
- OPAQUE METAPOD WITH IMPACT ABSORBENT HONEYCOMB GEL
- KNOX DISCREET FINGER SLIDERS
- KNOX SPORT SCAPHOID PROTECTION SYSTEM - SPS
- KNOX WRIST SLIDER ○ KNOX CUFF SLIDER
- "DIALLED IN" BOA LACING SYSTEM
- KANGAROO LEATHER PALM
- SCHOELLER KEPROTEC PALM
- AMARA GRIP PAD WITH SILICON PRINT FOR IMPROVED CONTROL
- DRUM DYED ANILINE LEATHER ON THE FINGERS AND BACK OF HAND
- SUPERFABRIC, CERAMIC BEAD TECHNOLOGY
- COATS POLYESTER THREAD FOR STRENGTH AND ELASTICITY.
- SUPERIOR FIT AND COMFORT

BIOMECH SPORTS HAND ARMOUR WITH UNIQUE IMPACT GEL TECHNOLOGY

THE BIOMECH IS SPORTS INSPIRED HAND ARMOUR THAT FEATURES AN OPAQUE KNUCKLE PROTECTOR. SOFT IMPACT ABSORBENT HONEYCOMB GEL FILLS THE CAVITY AND CAN BE SEEN THROUGH THE OPAQUE WINDOW ON THE KNUCKLE GUARD. WHEN UNDER PRESSURE FROM A CLENCHED FIST THE GEL EXPANDS AS IT IS PUSHED UP FROM THE INSIDE.



BLACK BIOMECH COLOURWAY



RED BIOMECH COLOURWAY



HONEYCOMB KNUCKLE TECHNOLOGY



BOA LACING SYSTEM



KNOX SPS AND KNOX CUFF SLIDER

BIOMECH™

- XS-XXL SIZES AVAILABLE

- A SMALL METAPOD ON THE BACK OF THE HAND HOUSES THE SAME IMPACT ABSORBENT HONEYCOMB GEL. THE FINGERS GIVE TRADITIONAL PROTECTION WITH DISCREET, PERFECTLY SHAPED FINGER MOULDINGS. SUPERFABRIC, FEATURING CERAMIC BEADS, COVERS THE SIDE OF THE LITTLE FINGER.

ON THE PALM THE TRIED AND TESTED SPORT SCAPHOID PROTECTION SYSTEM IS ENHANCED BY AN ADDITIONAL INNER CUFF SLIDER WHICH WORKS TO SUPPORT THE SPS SLIDING EFFECT. SUPER STRONG AND TEAR RESISTANT

KANGAROO LEATHER COVERS THE INSIDE PALM AND FINGERS.

THE UNIQUE KNOX BOA LACING SYSTEM WORKS TO DRAW THE SIDE PODS OVER THE WRIST WITH A TARGETED MULTI ADJUSTABLE CLOSURE. EASILY TIGHTENED, JUST DIAL IN THE RIGHT AMOUNT OF TORQUE FOR YOU. TO RELEASE SIMPLY PULL THE DIAL.

RECON™

KNOX

- OPAQUE KNUCKLE WITH IMPACT ABSORBENT HONEYCOMB GEL
- KNOX DISCREET FINGER SLIDERS
- KNOX LOW PROFILE SCAPHOID PROTECTION SYSTEM - SPS
- KNOX WRIST SLIDER ○ KNOX CUFF SLIDER
- "DIALLED IN" BOA LACING SYSTEM
- GOAT LEATHER PALM
- SCHOELLER KEPROTEC PALM
- AMARA GRIP PAD WITH SILICON PRINT FOR IMPROVED CONTROL
- DRUM DYED ANILINE LEATHER ON THE FINGERS AND BACK OF HAND
- COATS POLYESTER THREAD FOR STRENGTH AND ELASTICITY.
- SUPERIOR FIT AND COMFORT

BROWN/TAN RECON COLOURWAY

CLASSIC STYLING WITH INTEGRATED HAND ARMOUR PROTECTION SYSTEMS

CLASSICALLY STYLED BUT WITH THE KNOX INNOVATIVE HAND ARMOUR SYSTEM, THE RECON IS AIMED AT THE LEISURE TOURING RIDER. MADE FROM THE SOFTEST DRUM DYED ANILINE LEATHER IT IS EXCEPTIONALLY COMFORTABLE.



BLACK RECON COLOURWAY



BLACK/TAN RECON COLOURWAY



HONEYCOMB KNUCKLE TECHNOLOGY



BOA LACING SYSTEM



KNOX SPS AND KNOX CUFF SLIDER

RECON™

- XS-XXL SIZES AVAILABLE

- FEATURING THE NEW OPAQUE KNUCKLE PROTECTOR. SOFT IMPACT ABSORBENT HONEYCOMB GEL FILLS THE KNUCKLE CAVITY AND CAN BE SEEN THROUGH THE WINDOW ON THE KNUCKLE GUARD. WHEN UNDER PRESSURE FROM A CLENCHED FIST THE GEL EXPANDS AS IT IS PUSHED UP FROM THE INSIDE.

WITH THE ADDED BENEFIT OF KNOX'S LOW PROFILE SCAPHOID PROTECTION SYSTEM, NEWLY DESIGNED CUFF SLIDER AND DISCREET FINGER SLIDERS, THE RECON HAS SUBTLE PROTECTION AND DESIGNER STYLE.

THE KNOX BOA LACING SYSTEM WORKS TO DRAW THE SIDE PODS OVER THE WRIST WITH A TARGETED MULTI ADJUSTABLE CLOSURE. EASILY TIGHTENED, JUST DIAL IN THE RIGHT AMOUNT OF TORQUE FOR YOU. TO RELEASE SIMPLY PULL THE DIAL.



ZERO™

KNOX

- MATT LEATHER COVERED KNUCKLE
- SUBTLE FINGER PROTECTORS
- KNOX SPS ○ KNOX WRIST SLIDER ○ KNOX CUFF SLIDER
- "DIALLED IN" BOA LACING SYSTEM
- GOAT LEATHER PALM
- SCHOELLER KEPROTEC PALM
- AMARA GRIP PAD WITH SILICON PRINT FOR IMPROVED CONTROL
- DRUM DYED ANILINE LEATHER ON THE FINGERS AND BACK OF HAND
- HIGH QUALITY KOREAN HIGH TENACITY NYLON FABRIC
- HIPORA WATERPROOF AND BREATHABLE MEMBRANE
- THINSULATE LINING FOR WARMTH
- COATS POLYESTER THREAD FOR STRENGTH AND ELASTICITY.
- REFLECTIVE PIPING.
- SUPERIOR FIT AND COMFORT

BLACK ZERO CONTOURFIT™

PROTECTION AGAINST THE ELEMENTS WITH SUPERIOR COMFORT AND FIT

HAND ARMOUR SPECIFICALLY DESIGNED USING HIGH QUALITY MATERIALS THAT ENSURE WINTER PROTECTION AGAINST THE ELEMENTS. THE ZERO GIVES COMFORT, WARMTH AND WATERPROOFING, WITH A SUPERIOR FIT.



REFLECTIVE PIPING



KNOX WRIST GUARD SHROUD



CONCEALED KNUCKLE PROTECTION



BOA LACING SYSTEM



KNOX SPS AND KNOX CUFF SLIDER

ZERO™

- XS-XXL SIZES AVAILABLE

○ SUBTLY DESIGNED TO GIVE GOOD PROTECTION IN THE COLD WEATHER, THE FINGER GUARDS ARE CONCEALED UNDER THE LEATHER AND HARDLY VISIBLE. THE IMPORTANT KNUCKLE GUARD IS COVERED IN MATT LEATHER TO GIVE A LESS CONSPICUOUS STYLING. THE ZERO ALSO INCLUDES THE LOW PROFILE KNOX SCAPHOID PROTECTION SYSTEM.

WITH THE ADDITION OF THE KNOX BOA CLOSURE THERE IS NO MORE STRUGGLING WITH VELCRO IN THE COLD. SIMPLY SLIDE THE CUFF OVER YOUR JACKET AND DIAL IN.

THE KNOX BOA CLOSURE SYSTEM WORKS TO DRAW THE SIDE PODS OVER THE WRIST WITH A TARGETED MULTI ADJUSTABLE CLOSURE. EASILY TIGHTENED, JUST DIAL IN THE RIGHT AMOUNT OF TORQUE FOR YOU. TO RELEASE SIMPLY PULL THE DIAL.