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PARTS CANADA®

SAFETY WARNING: FOR YOUR SAFETY, IT IS IMPORTANT THAT YOU COMPLETELY READ THIS OWNER'S MANUAL AND ALL WARNING LABELS ON AND INSIDE THE HELMET.

The instructions in this manual are designed to help you select the right helmet, wear it properly, take care of it and know when to replace it. Failure to follow these instructions may increase your risk of serious injury or death in an accident. In order to get the most protection possible from your helmet, you should always do the following – Wear your helmet when you ride, Handle your helmet carefully to avoid accidental damage and ride safe. Do not take risks because you are wearing a helmet.



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VARIANT PRO

MOBILITY LIBERATED

For over a decade the Variant[™] helmet has defined aggressive street riding. Now, with a refined fit, improved function, and lighter weight, we introduce the much anticipated Variant ProTM. The wind tunnel refined shell is designed to reduce drag and buffeting, couple that with a dual density EPS core which provides critical energy management while maintaining a slim profile.

The Variant's Pro unique toolless shield change system is as effortless as it is intuitive. The two stage process allows you to swap shields in a matter of seconds, removing all guesswork, and gets you back riding where you belong. Once there, the shield's Fog-Free coating comes into play, keeping your field of vision clear on rainy or cold riding davs.

Internally, the traditional three-piece liner has been upgraded to a five-piece liner, providing a greater amount of fitment combinations for each unique head shape. Crown, lateral, fore and aft padding components allow for 27 fitment combinations in a single shell. The Vartiant Pro's extensive venting system works at all speeds, providing necessary airflow to the helmet interior. The airflow works in conjunction with the sweat wicking Hydradry™ liner to effectively reduce heat build up.













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USE INSTRUCTIONS AND WARNINGS: Before using this helmet, be sure to read this instruction manual and retain it after reading. It contains valuable information that will help you maximize the performance and life of the helmet.

SAFETY WARNING: Riding a motorcycle is a dangerous activity. No helmet can protect a wearer against all possible impacts. When riding, always wear a helmet, eye protection, protective clothing, gloves and boots. There is no assurance that serious injury or death can be avoided even if you wear the helmet shown in this manual. Take all precautions to avoid every risk when riding a motorcycle. This helmet is not meant for use as a fire retardant product and does not contain any fire retardant materials. Please ensure that your ICON® products fit properly. Improperly fitting products can impair your ability to control your motorcycle.

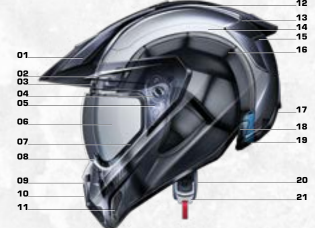


E CONSTRUCTION

CERTIFIED PROTECTION

The ICON® VARIANT PRO™ is engineered to the ICON WORLD STANDARD, which meets DOT FMVSS 218 (US), ECE 22.05 (EUROPE), & PSC (JAPAN) Helmet Safety Standards. Over 50 countries officially recognize these extensive head protection standards. Refer to the diagram below to familiarize yourself with specific names and terms used on the VARIANT PRO™ helmet before attempting to repair or replace parts on the helmet.

| VISOR | 0 |
|---------------------------|----|
| TWO-POSITION MAIN VENTS | 0 |
| FOREHEAD VENT | 0: |
| PIVOT PIN LOCKING SYSTEM | 04 |
| SHIELD PIVOT SYSTEM | 0 |
| SHIELD | 0 |
| EYEPORT GASKET | 0. |
| BUILT IN BREATH DEFLECTOR | 0 |
| MOUTH VENT | |
| NOSE PLATE | 10 |
| SIDE VENT | 1 |
| OUTER SHELL | 1: |
| SUPERVENT | 1: |
| DUAL DENSITY EPS | 1 |
| REAR VENT | 1 |
| HYDRADRY™ COMFORT LINER | 1 |
| NECK ROLL | 1 |
| LATERAL INTAKE | 1 |
| BASE GASKET | 19 |
| CHINSTRAP | 2 |
| DOUBLE "D" RING | |



MAKE NO MODIFICATIONS. To maintain the full effectiveness of this helmet, there should be no alteration to the structure of this helmet or its component parts. Paints and adhesives may damage and render your helmet ineffective, without the damage being visible to the user.

SHELL & EPS

SHELL

Using industry-leading pneumatic molding processes, the VARIANT PROTMs fiberglass, Spectra® and Carbon Fiber composite shell sports a proprietary interlacing system crafted to emphasize superior strength along with centralized mass and minimal weight.

| | WHITE STATE OF THE |
|----------------------|--|
| FIBERGLASS | 100 |
| SPECTRA | 100 |
| CARBON FIBER* | MIN VISIT |
| GRAPHICS & CLEARCOAT | |
| | 100 |
| | 200 |

EPS

The VARIANT PRO's dual-density EPS liner is actually two separate Expanded-Polystyrene liners engineered to offer maximum impact absorption and force dissipation.

Additionally, both liners are channeled with an extensive series of directional air ducts to distribute airflow from the outer ventilation system.

| AIR DUCTS | W |
|---------------------------|-----|
| COMPOSITE SHELL | - 1 |
| OUTER DENSITY 1 EPS LAYER | - 1 |
| INNER DENSITY 2 EPS LAYER | - |
| | |



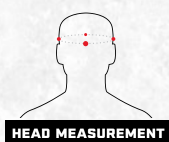




Helmet fit is critical to helmet protective performance. Different helmets fit differently due to differences in design and construction. The correct helmet size can only be checked and confirmed by physically fitting the helmet to the user Always try the helmet on in a store, before purchasing it, to be sure you are purchasing the correct sized helmet for you.

- 1. Wrap flexible tape measure approximately one inch above eyebrows and ears.
- 2. Use this measurement to find your "inches" or "centimeters" head size in our helmet sizing chart.

SAFETY WARNING: Never buy a used helmet or borrow someone else's helmet. Over time the protective foam in helmets will adjust to the contours of a user's head. A used or borrowed helmet may not offer as much protection as a new helmet. Wearing the wrong size helmet can increase your risk of serious injury or death in an accident. A helmet that is too large for your head may be dislodged or knocked off in an accident. To select the right size helmet for your head, follow these instructions



WARNING: For adequate protection, this helmet

must fit snugly and be securely attached.

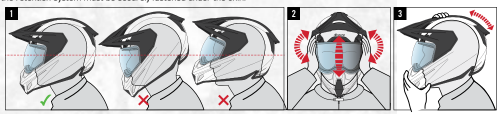
| HELMET SIZING CHART | | | | | | | |
|---------------------|---------------|----------------------|---------------|---------------|-------------------------------------|---------------------------------------|------------------------|
| SHELL | XS | S | M | L | XL | 2XL | 3XL |
| HAT SIZE | 65/8 - 63/4 | 6 ^{7/8} - 7 | 71/8 - 71/4 | 73/8 - 71/2 | 7 ^{5/8} - 7 ^{3/4} | 7 ^{7/8} - 8 | 81/8 - 81/4 |
| INCHES | 207/8 - 211/4 | 215/8 - 22 | 223/8 - 223/4 | 231/8 - 231/2 | 24 - 243/8 | 24 ^{3/4} - 25 ^{1/8} | 25 ^{1/2} - 26 |
| CENTIMETERS | 53-54 | 55-56 | 57-58 | 59-60 | 61-62 | 63-64 | 65-66 |

SAFETY WARNING: The helmet size chart is only for reference. Always try the helmet on and follow this manual's instruction for proper fitting. If you are unable to find a size of this helmet style that fits you properly, please try another certified helmet style.

PROPER FITTING

HOW TO CHECK FITMENT

No helmet can protect the user against all foreseeable impacts. For your safety, please choose a helmet in the correct size for your head (refer to the helmet size chart previous page). For maximum head protection, your helmet must also fit properly and the retention system must be securely fastened under the chin.



To check and ensure a proper fit, please follow the steps below:

- 1. Position the helmet on your head so that it sits low on your forehead. If you can't see the edge of the brim at the extreme upper range of your vision, the helmet is probably out of place. Adjust the retention system so that, when in use, it will hold the helmet firmly in place. Always make sure you can see well enough to safely operate your motorcycle.
- 2. With the chinstrap still fastened as tightly as possible, take hold of the helmet with both hands. Without moving your head, try to move the helmet up and down, and from side to side. You should feel the skin of your head and face being pulled as you try to move the helmet. If you can move the helmet around easily, it is too big. Try a smaller size.
- 3. Now, with the chinstrap secured, put your hands flat on the back of the helmet and try to pull the helmet off by rotating it forward. Then, put your hands on the front of the helmet, and try to push the helmet off by rotating it toward the rear. If the helmet starts to come off in either direction, the helmet is either too large, or the chinstrap is not fastened tightly enough. If helmet comes off, try another size or another model

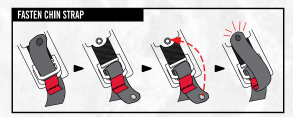
Please note that the face shield is adjustable. Try the helmet with the face shield in all positions, prior to purchase to make sure that the helmets meets your requirements and that the face shield does not interfere with your vision when in the open position. These steps should be repeated until you are able to find the right size helmet for you.

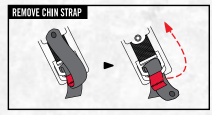


To securely fasten the D-ring retention system, thread the end of the chinstrap through the D-rings only as shown in the diagram below. Pull on the loose end of the strap until the chinstrap is tight under your chin. Fasten the female snap of the chinstrap to the male snap to secure the loose end of the chinstrap after the chinstrap is securely fastened and tightened. The only function of the snap fastener on the end of the chinstrap is to keep it from flapping in the air stream. It is not part of the retention system and should not be used independently without passing the chinstrap through the D-rings and then tightening the chinstrap as illustrated below.

To release the D-ring retention system, unsnap the loose end of the chinstrap from its fastener. Then pull on the red flag attached to the end of the lower D-ring to loosen the strap. Once loose, feed the end of the strap back through the D-rings to fully release the chinstrap.

PLEASE MAKE SURE THAT THE CHINSTRAP IS FASTENED AS INSTRUCTED ABOVE. FAILURE TO DO SO MAY RESULT IN FATAL INJURY.





SAFETY WARNING: Do not rely on the snap to secure the helmet. The snap is provided only to prevent the strap from flapping in the air. Fasten the retention system only as shown in this illustration.

USING YOUR HELMET CORRECTLY

08

SAFETY WARNING

To reduce the risk of serious injury or death, always use your helmet correctly

- Never adjust your helmet or helmet accessories while riding Only make helmet adjustments when stoppe
- Never drop your helmet Dropping your helmet may crack the shell or damage the protective foam. The dama may not be visible. Your helmet is only designed for ONE impact. Refer to "REPLACEMENT RECOMMENDATION" if more information.
- Never wear anything between your head and your helmet This may reduce the effectiveness of your helmet
- Never hang or hook your helmet on anything including mirror stalks, handlebars, or sissy bars Doing so may caus
 damage to the helmet protective form or liner.
- Never use insect repellent on or around your helmet Insect repellant may damage your helmet's visor, shell protective from or other components.
- Never expose helmet to gasoline or gasoline fumes Gasoline may damage your helmet's visor, shell, protective from no other components.

INSPECTING YOUR HELMET BEFORE EVERY USE

SAFETY WARNING

To reduce the risk of serious injury or death and to help prevent damage to your helmet:

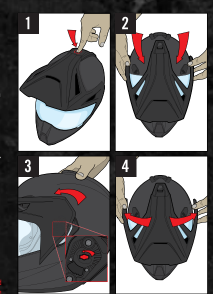
- Check the shield and shield ratchet retighten shield ratchet screws if necessary. Be sure not to over-tighten any
 conveys Plastic base slots excess on basely and always as access on a trib the convey also we figure and the same statement.
- Check for helmet damage. If your helmet is damaged or cracked, stop using it immediately. See "REPLACEMENT processors with the processors with the processors of the processors with the processors of the pr
- RECOMMENDATION" section for further information. If your helmet has been dropped, you may not be able to
- Check for worn or damaged parts. Plastic components may wear out over time. If you find worn or damaged parts, replace them or purchase a new helmet. For a complete listing of helmet replacement parts and accessories including liners, checknoads, side-plates breath deflectors, etc. visit us at WWW.RICHONDOM
- Make sure that the liner and cheek pads are properly in place and that the chinstrap system is secure



REMOVAL & INSTALLATION

- 1. To remove the visor, close the shield then depress the tab located at the top of the visor.
- 2. With tab depressed, grasp the visor on each side and rotate the visor fully forward using equal forward pressure on both sides.
- 3. When the visor reaches the full forward position, locating tabs on each side will clear the hole mounts on the pivot pins.
- 4. Sleight lateral pressure will release the visor from the helmet at this point.
- To replace the visor, align the visor pivot tabs to the holes in the center of the pivot pins and press the tabs firmly in on each side.
- 6. Once the pivot tabs have been inserted rotate the visor to the full back position.
- Insert the tab at the top of the visor to the matching locating hole on the helmet supervent. A positive click will sound when the locating tab 'pops' into place.

SAFETY WARNING: Do, not, ride without the visor attached, if the shield is opened in the property of the shield is opened the shield to disengage from the helmet.



VARIANT PRO™ SHIELD

REMOVAL & INSTALLATION

- To remove the Precision ProTM shield, with the visor removed, open the shield to the full open position.
- 2. In the full open position the pivot pins will clear the pivot pin holes on each side of the shield.
- 3. With the visor in the full open position, apply lateral pressure to each side of the shield.
- The locating pins will 'POP' out of each sideplate and the shield will release from the helmet.
- To replace the shield, align the visor pivot holes to the pivot pins on each side of the helmet.
- With each side equally aligned squeeze the shield onto the pivot pins on each side of the helmet, keep firm pressure after the shield is mounted to the pivot pins.
- 7. Once the shield is mounted to the pivot pins, rotate the shield downward a few millimeters and continue to apply pressure to the locating pins on each side of the shield. The locating pins will 'POP' into place once the desired angle and pressure are reached.





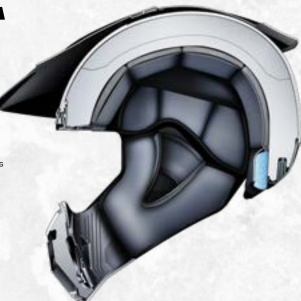
O COMFORT LINER

ADJUSTABLE DYNAMIC FIT

The Variant Pro[™] features a fully modular interior; lined with Icon's exclusive moisture wicking material, HydraDry[™].

The comfort of the helmet can be customized by replacing your existing comfort liner with thinner cheek-pads (for a looser fit) or thicker cheek-pads (for a tighter fit).

To order replacement interior components visit your local dealer or www.rideicon.com





COMFORT LINER

REMOVAL & INSTALLATION

How to remove your interior for cleaning or replacement:

- 1. With the helmet upside down and with the chin bar facing away from you release each cheekpad from the helmet by pulling inward, freeing it from the snap and velcro system.
- Turn the helmet until the chin bar faces toward you then pull each cheekpad towards you, removing the cheekpads from the helmet. Note how the chin straps thread through the cheekpads and how the cheekpad plate slips between the helmet shell and EPS liner for reassembly.
- 3. Remove your comfort liner by releasing it from the two snap sytem on the back of the helmet. Then remove the crown comfort liner attachment point, taking note of how the crown plate attachment slips into place between the shell and EPS liner. Remove the side-liner pieces by pulling inward, freeing them from their attachment points.
- 4. Reverse these steps to reinstall the comfort liner and cheekpads.







SAFETY WARNING: The liner is essential to the intended performance of the helmet, it must be properly installed when using the helmet.



E VENTING SYSTEM

AIRFLOW PROFILE

Ventilation is a premier aspect of the VARIANT PRO™, with a total of eight intake vents and two exhaust vents. The forehead vents are angled to provide linear venting at speed. Large, glove-friendly switches let you finetune the cooling level on-the-fly while two large dorsal exhaust ports release hot air rearward.

A deep-channel EPS liner enhances this feature by routing air more effectively. The chin vent is designed for an aggressive riding position, providing intake at the attack angle. The low-pressure exhaust vents round out the venting package.

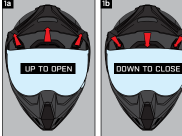


VENTING SYSTEM

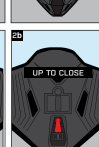
AIRFLOW CUSTOMIZATION

The VARIANT PRO™ uses four simple switches to manage airflow to the interior of the helmet. The forehead vent (1a) is opened by pressing upward on the grooved pieces. To close, simply press down on the raised element. Similarly, the two main vents (1a) are opened by pressing up on the grooved area. Close by pressing the vent covers down (1b).

To open the chin/shield vent [2a] press down on the vent switch inside the chin of the helmet. It closes by simply pressing up [2b] on the vent switch.



DOWN TO OPEN



Let's face it, Icon® helmets look cool and you want to keep them that way. We've found the following methods work really well to keep our helmets looking sharp and ready to roll. Remember, never use gas, pre-mix, carb cleaner, brake cleaner or any other random unlabeled spray can lying around the garage. Chemicals and harsh solvents can break down the materials in your helmet. it's like using brake cleaner to polish your plastics—don't do it!

INTERIOR CLEANING

- Remove interior lining as shown in the section of this info notice titled "Comfort Liner Removal and Reassembly".
- 2. Soak your interior in a mild solution of baby shampoo.
- 3. Rinse in clean water several times until all soap is gone.
- 4. Let interior air dry and replace accordingly.
- * Never machine wash or dry your helmet interior.

SHIELD CLEANING

Your helmet is equipped with a scratch resistant fog free shield. Common household cleaners such as glass cleaners, surface cleaners, and furniture polishes, can leave behind unwanted residues, or in some extreme cases damage the shield itself. Use no cleaners or detergents on the inside of your shield. Using anything other than a clean soft cloth, micro fiber cloth, or the bag supplied with your helmet, will ruin or reduce the effectiveness of the fog free coating. It is our recommendation the same steps outlined for cleaning the exterior of your shield.

STORAGE

It is a good idea to protect your helmet if it is stored for a period of time. Store your helmet inside the helmet bag we have provided in a secure, dry place out of direct exposure to sunlight.

EXTERIOR CLEANING (GLOSS HELMETS)

- Lay a warm, wet, cloth towel on the exterior of the helmet for at least 5 minutes to soften dried on bugs. [Don't skip this step!]
- Using a fresh, wet, clean cloth and mild dish soap wipe down the exterior to get rid of road grime and softened bug guts.
- 3. Use another fresh dry cloth towel to dry the helmet and get rid of any water spots.

EXTERIOR CLEANING (RUBATONE HELMETS)

- 1. Lay a warm, wet, cloth towel on the exterior of the helmet for at least 5 minutes to soften dried on bugs.
- Remove the now softened bugs and road grime with a light blotting action. For this use the soft part of your helmet bag provided or a clean microfiber cloth.
- * Never rub aggressively with anything on the Rubatone™ or you can ruin the finish

EXTERIOR POLISHING

- For gloss helmet finishes, use spray automotive wax that is specifically designed for cars with a clear coat. (Available at any automotive store.)
- 2. For matte finishes, you know better than to polish a matte finish don't you?

ADVISORY HELMET USER ADVISORY

ONE IMPACT RULE - ANY HELMET THAT HAS SUSTAINED AN IMPACT SHOULD BE REPLACED:

Helmets are designed to absorb only one impact. The helmet is designed to absorb some shock by partial destruction of the shell and liner. After your helmet has endured any impact, the impact absorption liner portion of your helmet will have dispersed the energy from that impact, thus rendering the liner compacted and, therefore, compromised. This damage may not be visible. Even if there is no **VISIBLE** damage to the shell, the helmet's usefulness is expired after one impact. A helmet that has experienced an impact should be destroyed and replaced, even if it is apparently undamaged.

HEARING: Wearing any helmet reduces the wearer's ability to hear. A wearer needs to be aware of this audible reduction and their surroundings. Not being aware this audible reduction may lead to an accident that could result in injury or death.

OBSOLESENCE AND HELMET DISPOSAL: A helmet has a limited lifespan in use and should be replaced when it shows obvious signs of wear, e.g. change of fit, cracks, rust or fraying or other signs of normal "wear and tear" that can contribute to helmet degradation.

REPLACEMENT RECOMMENDATION: The five-year helmet replacement recommendation is based on a consensus of the majority of helmet manufacturers. Glues, resins and other materials used in helmet production can affect liner materials over time. Hair oils, body fluids and cosmetics, as well as normal "wear and thear" also contribute to helmet liner degradation. Additionally, petroleum-based products present in cleaners, paints, fuels, and other commonly encountered materials may break down materials used in the construction of many helmets, possibly compromising performance. Experience indicates that helmet standards are revised every five years. This, coupled with advances in materials, designs and production methods suggest that it is in the rider's best interest to replace his/her every five years at a minimum. If you buy a new helmet, destroy the old one to ensure it cannot be reused. Do not sell or give away your old helmet, even if it has not been damaged. Over time, the protective layer in the helmet will adjust to the contours of your head. If someone else uses this helmet it will not provide him or her with as much protection.

WAIVER AND RELEASE BY DWNER: No personal protective equipment is able to safeguard against all injuries in the event of an accident or fall from a motorcycle. No personal protective equipment can offer complete protection against impact or abrasion as a result of an accident or fall from a motorcycle. Motorcycling is inherently dangerous in nature and use of this helmet cannot prevent injury or death. Even a low speed accident may result in serious injury or death. When using this helmet, the user assumes all risk associated with this activity, which may cause injury or death. The user hereby waives all claims against lcon® Motosports (a division of Lemans Corporation), Lemans Corporation and J-TECH Corp. for death or injury to his or her person and hereby covenants to not sue for any claims arising as a result of injury or death while using Icon Motosports products.