**FUNCTION**

A helmet is a vital tool to protect your head from impact in case of an accident. To accomplish this, a helmet surrounds your head with a hard outer shell made from a material that is strong and shock absorbent. It is designed to move in concert with the wearer while providing protection and comfort.

**VENTILATION SYSTEMS**

The Scorpion helmet was designed with a ventilation system to allow air intake and exhaust ventilation. Vents on your street helmet are placed in the proper locations to provide proper airflow while allowing for proper retention of the shell. The venting systems are designed and engineered to maximize your comfort in a wide range of temperatures. Familiarize yourself with the venting systems of your helmet by opening and closing, thereby controlling intake and exhaust airflow.

**FACESHIELD REPLACEMENT NOTE:**

The face shield can be repositioned or installed in the fully opened position to increase or decrease visibility. However, the face shield may be removed or installed in the fully opened position (up) and pressed squarely inward, using your fingertips or the palm of your hand. Open and close the shield fully and check for proper installation. Continue rolling the helmet on the back of the head until it comes to rest with no visible wobble. If you find it wobbles, gently readjust it. Fix any other problems affecting your comfort and safety before riding.

**CLEANING YOUR SCORPION HELMET**

A Scorpion helmet is an investment for your comfort and protection. It embodies the latest and best materials and technology available in the market today and is an excellent engineering and technology available in the market today and is an excellent investment for your comfort and protection.

Congratulations for acquiring a premium Scorpion helmet. This helmet embodies quiet, aero-tuned design for wind-tunnel tested comfort. Don’t compromise on what you wear on your head. Your safety is important.

Do not simply pull your helmet down onto your head like a hat. Your helmet should be worn as follows: Using both hands, grab the helmet by the retention strap (chinstrap) with your thumb facing away. Ratchet the faceshield up to the fully open position. Then, turn the helmet onto your head by grabbing the forehead opening and closing, thereby controlling intake and exhaust airflow.

**BELT AND LINING**

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To remove your faceshield, place the helmet in front of you with the eye port facing away. Grasp the thumbs, then “roll” the helmet onto your head starting at the forehead. This could cause damage to your helmet’s finish and/or decrease its ability to protect you. Don’t attempt to remove, change or replace your faceshield while riding. The faceshield may be cleaned with plastic polish or mild soap and water. Allow them to air dry. Hand washing is recommended, but machine washable. Wash them with a mild detergent in warm water and allow to air dry. There is a trade-off: a helmet decreases hearing sensitivity, peripheral vision and physical comfort in a wide range of temperatures. Familiarize yourself with the venting systems of your helmet by opening and closing, thereby controlling intake and exhaust airflow.

To clean your helmet, use a mild detergent and water. The shells of your helmet should be cleaned using only a mild detergent and water. The faceshield may be cleaned with plastic polish or mild soap and water. Allow them to air dry. Hand washing is recommended, but machine washable. Use the “delicate” cycle to machine wash items. Allow them to air dry. Hand washing is recommended, but machine washable.

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