

# KNOW YOUR HELMET

ENGLISH  
**INSTRUCTIONS**  
*VELOCE*



## EXTERIOR

### OUTER SHELL IMPACT PROTECTION

TESTING POINTS



**SRT**  
 Shock Resistant Thermoplastic is a strong material known as PC/ABS which resists high impacts. The outer layer of the helmet is formed by the injection of molten plastic into a specially engineered mold to produce the strongest possible shell.

**EPS**  
 Expanded Polystyrene absorbs shocks from high impacts in order to reduce serious injuries.

### 1 SHELL SIZE

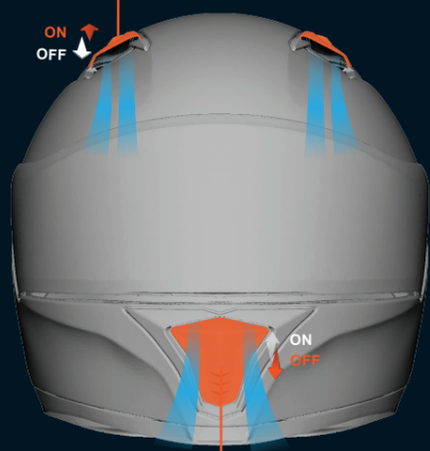


SHELL SIZES
L
LINER SIZES
XS / S / M / L / XL / XXL / XXXL

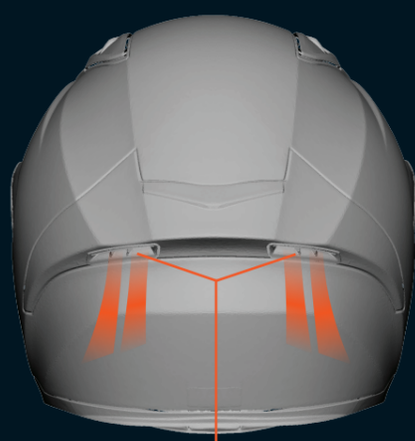
**BILMOLA**  
 www.bilmola.com

## VENTILATION

**TOP**  
 The top intake draws a high volume of air to your head to keep you cool and dry.



**FRONT**  
 When open, the front vent increases the flow of fresh, breathable air and reduces fogging.



**EXHAUST**  
 The exhaust efficiently draws out hot air from the inside of the helmet.

## VISION SHIELD

**VISOR**  
 REMOVAL



**STEP 1**  
 Open up visor.



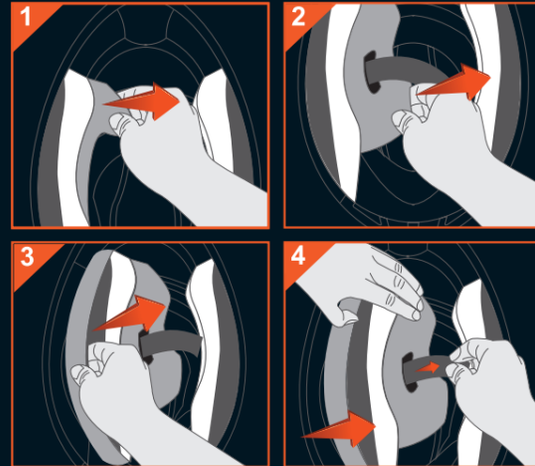
**STEP 2**  
 Pull the latch down and lift the visor out from mechanism.

# INTERIOR

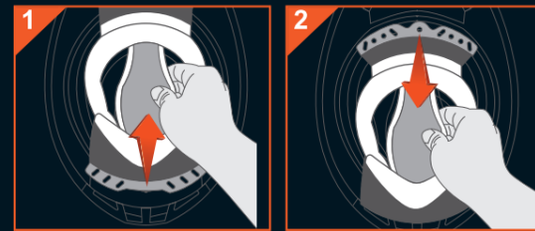
## REMOVABLE

The crown padding, left/right cheek pads and chin curtain are removable and washable. To disassemble and assemble the inner liner, please see the instructions and the figure below.

### CHEEK PADS

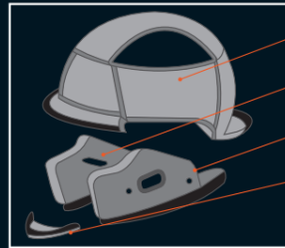


### CROWN PADDING



## LINER SET

### ASSEMBLE



Crown padding

Right cheek pad

Left cheek pad

Chin curtain

REMOVABLE

# WASHABLE

## CLEANING

Apply soft cleaning soap with room temperature water, then dip the whole set of liners into the water for 5-10 mins. Squeeze the liners a few times to let water soak into the sponge.

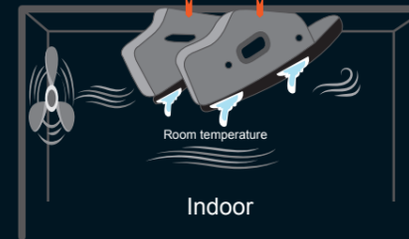


## DRYING

Let the liners dry away from direct sunlight to avoid damage from UV light. For fast drying, use a hair dryer, but make sure the air temperature is not over 40 degrees Celsius to avoid damage that could affect the protective properties of the liner material.



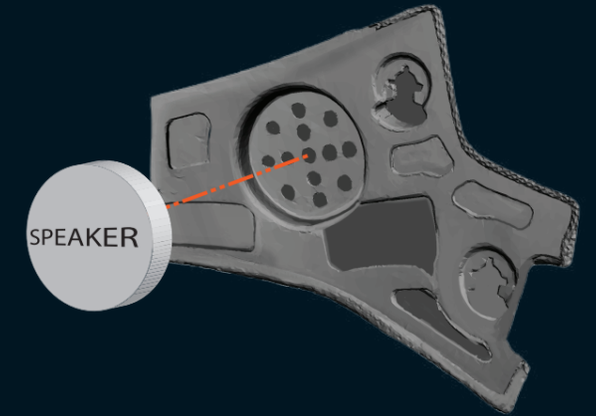
Avoid sunlight



# HEADSET

## SPEAKER INSERT

Your helmet is ready for speaker installation. There is a 5 cm diameter cavity in each cheek pad for inserting stereo speakers.



# MORE FEATURES

Get maximum benefits from your helmet with this information.

MATERIALS		
Shell materials		Shock resistant thermoplastic (SRT)
Cushion materials		Expanded polystyrene (EPS)
Interior liners		Active Air
Sun visor		Polycarbonate
SYSTEM		
Type of retention system		Stepping lock
Type of cushion structure		Multi density
Removable interior		Available
GENERAL		
Weights		1400±50 g
Standard certificated		ECE R22.05 and TIS 369-2557

# SIZES

## 6 IMPACT LINER SIZES

SIZING	Number of shell sizes	One shell size						
	Interior circumference (cm.)	53-54	55-56	57-88	59-60	61-62	63-64	65-66
Sizes of shell		L						
Sizes of cushion		S		M	L			
Sizes of interior liners		XS	S	M	L	XL	XXL	XXXL

MEASURE YOUR

Interior Circumference (cm) **CM**  
 53 - 54  
 55 - 56  
 57 - 58  
 59 - 60  
 61 - 62  
 63 - 64  
 65 - 66

WHAT SIZE DO YOU NEED?