



APVR2

H E L M E T

www.apvrhelmet.com

GENERAL INFORMATION & SAFETY NOTICE

Thank you for purchasing an APVR® motorcycle helmet.

This manual contains essential information regarding the proper use, limitations, care, and service life of your helmet.

Please read all instructions carefully before use.

APVR helmets are designed to reduce the risk of head injury when correctly fitted, securely fastened, and used strictly for their intended purpose.

WARNING

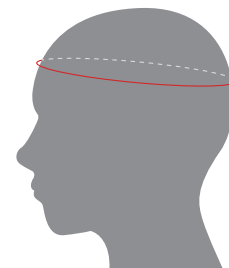
No helmet can prevent all injuries or protect the wearer in every possible accident.

Motorcycle riding involves inherent risks which cannot be eliminated by protective equipment alone.

HELMET SIZE SELECTION

ADULT – HEAD

SIZE	CIRCUMFERENCE
XXS	51~52 cm
XS	53~54 cm
S	55~56 cm
M	57~58 cm
L	59~60 cm
XL	61~62 cm
XXL	63~64 cm
3XL	65~66 cm



MINI – HEAD (if applicable)

SIZE	CIRCUMFERENCE
XS	47~48 cm
S	49~50 cm
M	51~52 cm
L	53~54 cm

Correct helmet sizing is critical to protective performance.

To determine your size, measure the circumference of your head by placing a measuring tape around the widest part of your head, approximately 2.5 cm (1 inch) above the eyebrows. Use this measurement to select the appropriate APVR helmet size.

HELMET

SELECTION AND FIT

1. ENSURING PROPER FIT

A correctly fitted helmet must:

- Sit evenly around the head
- Apply firm, uniform pressure without causing pain
- Remain stable during normal head movement

A helmet that is too large or improperly fitted may shift or come off during an accident.

2. PUTTING THE HELMET ON

When handling the helmet, hold it by the retention straps, not by the buckle or fastening mechanism.

The helmet should fit snugly upon initial use.

Do not choose a larger size for comfort, as an oversized helmet may compromise protective performance.

3. FIT VERIFICATION

After fastening the helmet:

- Ensure full head coverage
- The front edge should rest firmly against the forehead
- Cheek pads should remain in contact with the cheeks
- No gaps should exist between the helmet interior and the back of the head
- Attempt to move the helmet in all directions

Excessive movement indicates incorrect sizing

4. RETENTION SYSTEM ADJUSTMENT

Fasten the chin strap securely beneath the chin.

The strap must remain firmly in place without causing discomfort.

Attempt to roll the helmet forward and backward.

If the helmet shifts significantly or can be removed, do not use it.

WARNING

Failure to properly secure the retention system may result in the helmet coming off during an accident, leading to serious injury or death.

SAFETY

RECOMMENDATIONS

1. SAFETY WARNINGS & LIMITATIONS

APVR helmets are designed to absorb and distribute impact energy; however, no helmet can eliminate the risk of injury.

For maximum effectiveness:

- The helmet must be correctly sized and fitted
- The retention system must be securely fastened
- Vision and head movement must remain unobstructed

Improper use significantly reduces protective capability.

2. CARE, MAINTENANCE & STORAGE

- Clean the helmet shell using mild soap and water only
- Do not use solvents, abrasive cleaners, or petroleum-based products
- Removable interior liners should be air-dried naturally
- Do not expose the helmet to excessive heat or direct sunlight

Store the helmet in a cool, dry, and well-ventilated place when not in use.

3. SERVICE LIFE & REPLACEMENT GUIDELINES

APVR helmets are designed for single-impact protection.

IMPORTANT

Replace the helmet immediately after any significant impact, even if no visible damage is present.

Under normal conditions of use, APVR recommends replacing the helmet after 3–5 years, as material aging may reduce protective performance over time.

4. LEGAL DISCLAIMER

APVR shall not be held responsible for injury, damage, or death resulting from:

- Improper fitting or use
- Failure to follow instructions in this manual
- Unauthorized modifications or alterations
- Use of the helmet outside its intended purpose

The user assumes all risks associated with motorcycle riding and helmet use.

**FEARLESS
FORWARD**