




“REMOVAL ASSIST HOOD”<sup>(1)</sup> is an emergency helmet-removal system to remove helmets from injured helmet wearers. Helmets can be worn as usual, without any modification to the helmets, and it will fit most helmets commonly available on the market today.<sup>(2)</sup>

- (1) REMOVAL ASSIST HOOD is patent pending in Japan.
- (2) REMOVAL ASSIST HOOD may not fit limited helmets that have special fitting devices or construction.

### MECHANISM OF THE REMOVAL ASSIST HOOD



In the process of removing a helmet with a REMOVAL ASSIST HOOD, tension to remove helmet is forced to upper part of head covered by the hood, and thus provides a more easy release of the helmet.

-  Fucrum
-  The point where force is applied
-  The active point



Racing Specialities

Please keep this manual for future reference

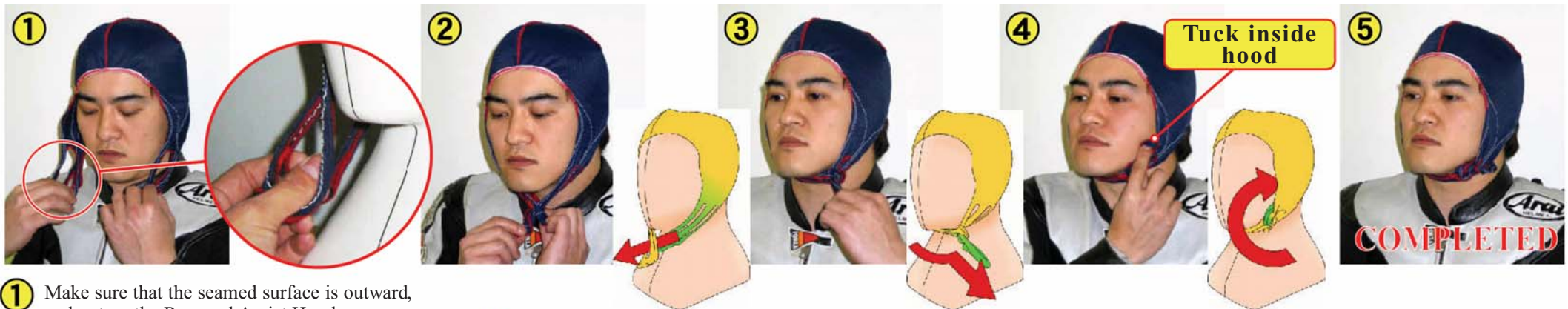
# REMOVAL ASSIST HOOD

## Emergency Helmet Removal System

# INSTRUCTION MANUAL FOR WEARERS

**Notice! Please read thoroughly before use.**

This instruction manual explains how to wear the “Removal Assist Hood”. Please read this manual carefully! This system may not work for all types of accidents.



- 1** Make sure that the seamed surface is outward, and put on the Removal Assist Hood.

The Removal Assist Hood is designed to be universal as far as front and rear goes, so it does not matter on which side the loops are positioned.

Fold end loops one over the other as shown in the “red circle” photo.

- 2** Put one loop end through folded end loops as illustrated.
- 3** Pull the free end in the direction shown in illustration so that the Removal Assist Hood fits your head snugly.

- 4** Tuck the free end inside hood as shown in illustration.

- 5** Preparation to put on the helmet is complete.



You can choose either side to do this, but do not make any knots as these would make undoing difficult.