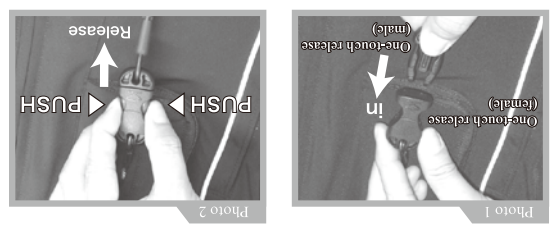
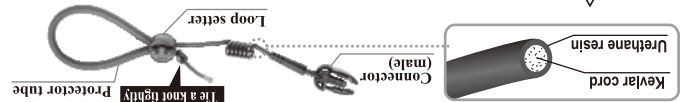


○ On the horseback, hold both sides of the female part of the "one-touch release" into which insert the male connector (Photo 1).  
 ○ Before getting off the horse, press the press button of the "one-touch release" for disconnection (Photo 2).



**Coiled Wire**

Is constructed with a strong wire made of Kevlar cord coated with urethane resin.

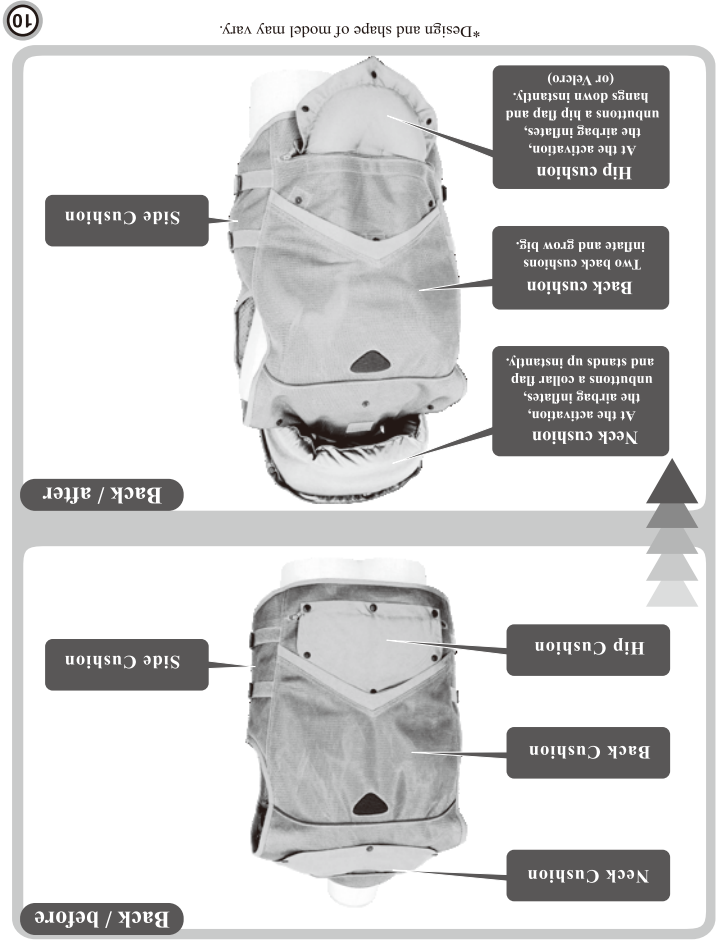


**CAUTION** If cracks, peeling, burns or wear is found or the Kevlar cord's inner core becomes visible, replace it immediately. Otherwise, it may break or come off of the coiled wire.

**Loop setter**  
 The Loop Setter is used to secure the coiled wire after its length is adjusted.  
**CAUTION** When you get on the horse, be sure that the butterfly screw has been screwed tightly.  
**CAUTION** Place the coiled wire between the loop setter's grooves, and tighten the butterfly screw firmly. Leave about 2cm (0.8 inch) of the wire out of the loop setter after it has been tightened cut off any excess wire and put a cap on the end of the wire. Otherwise, a wire may come off the loop setter and the airbag will not be activated.

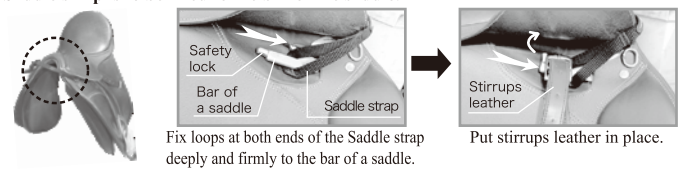


**Protector tube**  
 Made of such non-slippery materials as rubber or silicon to avoid abrasion of the part where the wire is tied.

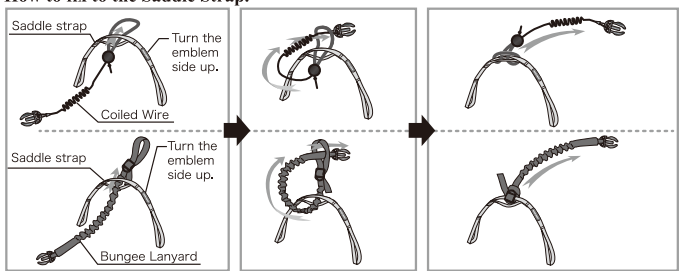


\*Design and shape of model may vary.

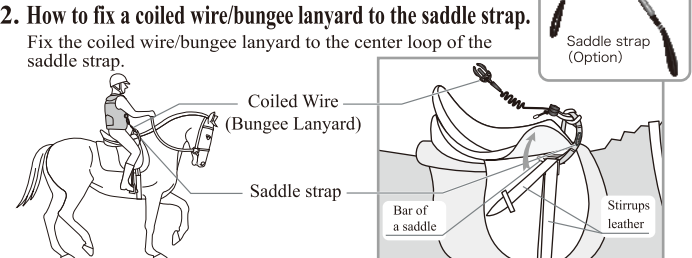
- CAUTION** 1. If the "coiled wire/bungee lanyard" is not attached to the saddle strap properly, it may come off when it is stretched then the Hit-Air will not be activated.
- CAUTION** 2. Replace the "coiled wire/bungee lanyard" when wear, burns, peeling or cracks are found. \*Do not use the coiled wire/bungee lanyard other than the one supplied by an authorized dealer.
- CAUTION** 3. Don't use a frayed and deteriorated saddle strap. Replace it immediately, otherwise it may be worn out and the system may not be activated.
- CAUTION** 4. The saddle strap connected to the bar of a saddle may come off at the activation and the airbag may not inflate



**Saddle strap is to be fixed to the bar of the saddle.**  
 Fix loops at both ends of the Saddle strap deeply and firmly to the bar of a saddle.  
 Put stirrups leather in place.

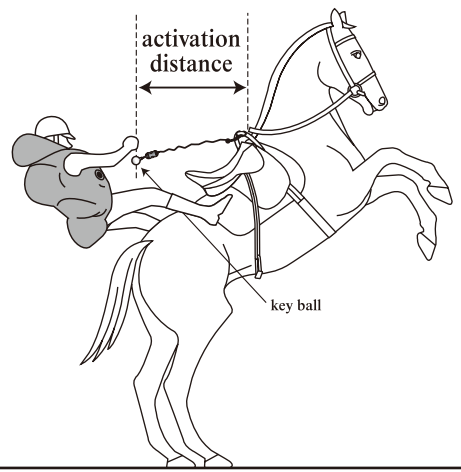


**How to fix to the Saddle Strap.**



**2. How to fix a coiled wire/bungee lanyard to the saddle strap.**

Fix the coiled wire/bungee lanyard to the center loop of the saddle strap.



- If the "coiled wire" running from the "key box" to the saddle holder touches an obstacle such as the rider's body, any part of the saddle, a whip or any other projecting object, there is a possibility of accidental activation within the "activation distance" by a force strong enough to pull the "key ball" out of the "key box".
- If the rider crashes or falls down together with the horse, unless the "activation distance" is exceeded, the Hit Air will not be activated. The Hit Air will not protect areas where the inflated air cushion does not cover.
- If the rider wearing the Hit Air forgets to disconnect the "one-touch release" and goes away from the horse farther than the "activation distance", a force of approximately 30kg-35kg (See 4-3 P12) may activate and inflate the Hit Air. Connect or disconnect the "one-touch release" while you are on the horse.
- Once a gas cartridge is used, it cannot be used again. Buy a new one from an authorized dealer.