

SKYLENS™ REPLACEMENT

For the following models:

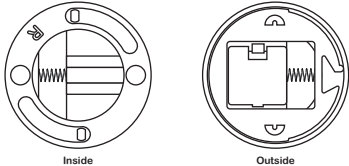


Improper Installation of Ratchets and/or SKYLENS™ could result in SKYLENS™ opening during freefall and possible loss of SKYLENS™. SKY SYSTEMS USA, Inc. is not responsible for lost or damaged equipment due to improper installation of SKYLENS™ and/or Ratchets.

**WARNING
PLEASE READ!**

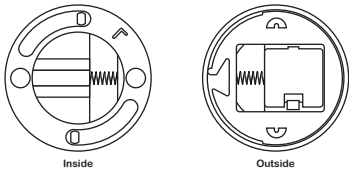
SKY SYSTEMS USA, INC offers no written or implied warranty to this product in terms of safety or protection. Skydiving is a dangerous sport and participation in the sport can possibly lead to injury or even death. No helmet can fully protect a person from serious injury to the head, neck and/or spine. Use your head and skydive safely.

Right Ratchet

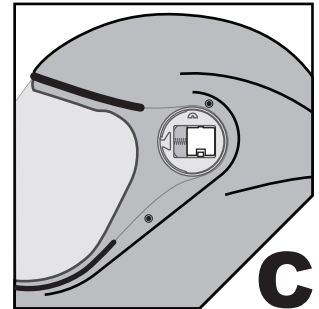
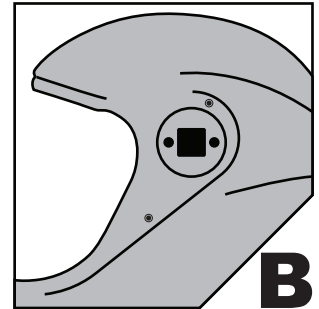
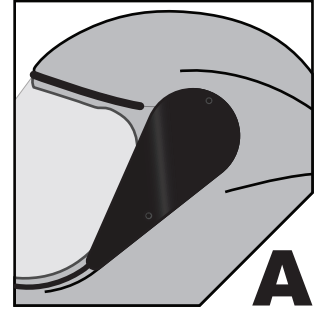
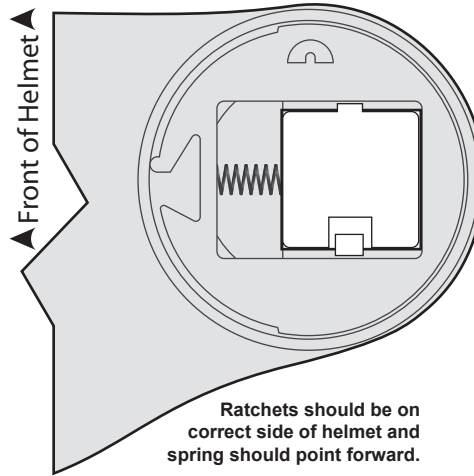


The Ratchets can be identified by a small letter indicating right (R) or left (L) on the inner side of the ratchet (the side with the two posts). If your ratchets were purchased recently they may be labeled in ink on the outside face also.

Left Ratchet



PROPER RATCHET INSTALLATION



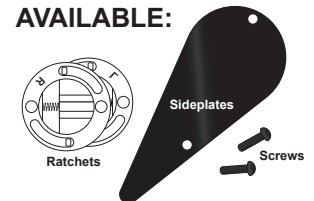
1 Changing the SKYLENS™

- 1) To access the SKYLENS™ you must remove the sideplates. To do so remove both screws using a 5/64 allen wrench (fig. A).
- 2) With both sideplates off you can remove the lens and ratchets as one piece. Place the old SKYLENS™ with ratchets next to the new SKYLENS™.
- 3) If the ratchets are still in good condition you are going to switch them over to the new lens. To avoid confusion change only one at a time. **MAKE SURE THE RIGHT RATCHET GOES OVER THE RIGHT EAR AND THE LEFT RATCHET GOES OVER THE LEFT EAR.**
- 4) To remove the ratchets from the SKYLENS™ simply pry the flexible tab back which holds the ratchet to the lens.
- 5) To place the ratchets back on the lens follow set of directions on right (#2 Ratchet Installation).
- 6) With both ratchets installed in your new SKYLENS™, the lens is now ready to go back in the helmet. There are two round holes in each ratchet pocket on the helmet (fig. B). The two posts of the ratchet need to be placed in these holes (fig C).
- 7) Once you place the ratchet into the pocket put the corresponding sideplate over top and line up the holes. Put in the screws by starting a few threads on one. Then screw the second screw in a few threads. Once both screws are in you can begin to screw them all the way in. **DO NOT OVERTIGHTEN THE SCREWS** because it will prevent smooth opening and closing of the lens.
- 8) With one side secure, you can now repeat the process on the other side.

2 Ratchet Installation

- 1) It is very important that ratchets are installed properly and on their correct side of the helmet. Failure to do this could result in SKYLENS™ opening in freefall and possible loss of lens. SKY SYSTEMS USA, Inc. is not responsible for lost or damaged equipment or any injuries resulting from improper installation of ratchets.
- 2) Make sure you can identify the left and right ratchet. The left ratchet goes over your left ear and the right should be over the right ear. All ratchets are marked on the inner side with an "L" or "R" embossed in the plastic. Some may also be labeled in ink.
- 3) When installing ratchets the spring should always point forward to the front of the helmet. (See diagram above)
- 4) With ratchets on their respective side insert square of ratchet through lens from the inside out. Both tabs on the ratchet need to catch the lens. See diagram above.

REPLACEMENT PARTS AVAILABLE:



WARNING Sky Systems USA, Inc offers no warranty whatsoever with this product in regards to safety or performance. Skydiving is a dangerous activity which may result in serious injury or death. USE THIS PRODUCT AT YOUR OWN RISK!



1407 Flightline Blvd. Unit 13. Deland, FL 32724 (386.734.6001)

SKY SYSTEMS
USA INC
WWW.SKYSYSTEMSUSA.COM