

# Rx Adaptor Instructions

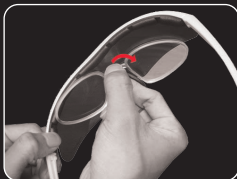
Item No. : R209-1

For styles: Rider T337 / Freedy T614 / Snap T904

## R209-1 Assembly



1. Hold the glasses with the inside of the frame facing toward you.

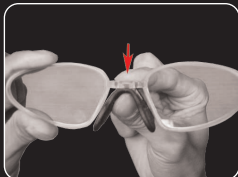


2. Hold the left end of the front frame with your left hand and the nose pad of the Rx adaptor with your right hand. Rotate the nose pad clockwise to separate the Rx adaptor from the lens.



3. Pull the R209-1 adaptor out from the nose pad to complete disassembly.

## R209-1 Disassembly



1. Align the groove in the center of the R209-1 adaptor with the tab on the top side of the nose pad and push them together tightly.



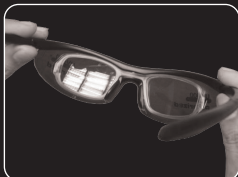
2. Align the grooves on the sides of the nose pad with the lens and push the nose pad upwards to fit closely with the lens.



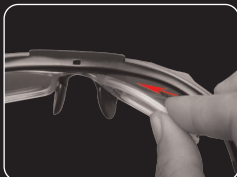
# Rx Adaptor Instructions

For Style: Kika (including C4407, C4407B2)

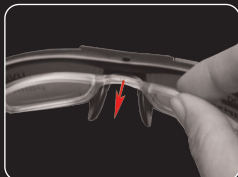
## Rx Adaptor Disassembly



1. Hold the glasses with the inside of the frame facing toward you.



2. Insert a finger from the top into the space between the front frame and Rx Adaptor. Move the finger toward the nose bridge to separate the adaptor from the frame.

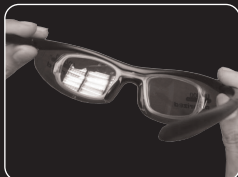
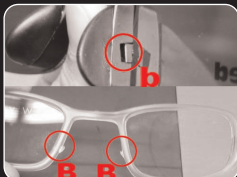


3. Gently hold the Rx Adaptor with your fingers and pull it out from the frame groove and notches to remove.

## Rx Adaptor Assembly



1. Align the tabs on both sides of the Rx Adaptor with the grooves on either side of the nose pad (A->a; B->b).



2. Snap the tabs into the frame grooves to complete Rx Adaptor insertion.

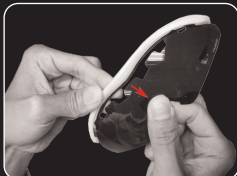
# Lens Assembly/Disassembly Instructions

For Style: Rider T337 / Freedy T614

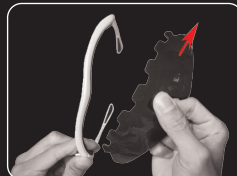
## Lens Disassembly



1. Hold the glasses with the front of the lens facing toward you. Gently pull the middle of the lens out of the frame.



2. Loosen the right tab of the lens from the frame. Continue pulling the lens out from the frame to remove the lens completely.



## Lens Assembly



1. Reverse the previous steps, inserting the lens tabs into the frame from left to right.



2. Check to ensure the lens is tightly inserted into the frame.