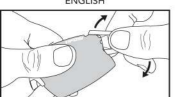


Thank you for purchasing Tifosi Optics evewear! Please read all pertinent information below concerning your recent purchase.

ENGLISH



TIFOSI PRO - SHIELD (FRAMELESS)

TO REMOVE ARMS:

- 1. With the sunglass facing towards you, grip the lens with your thumb in front and index finger behind. With your opposite hand, grab the top of the sunglass arm and, with your thumb and index finger, gently pull the
- top pointed arm piece upwards and away from the lens.
- 2. Pivot the sunglass arm down and away from the lens. Repeat for opposite arm.
- To remove the nose piece: With the back of the lens facing towards you, use your thumb and index finger to firmly grasp the lens. Using the thumb and index finger of your opposite hand, grip the bridge of the nosepiece and gently twist laterally

away from the lens until it releases.

into place.

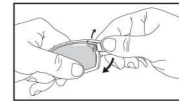
V12.1

TO INSTALL ARMS: 1. Start by replacing the nose piece. Holding the lens firmly with one hand, use your opposite hand to quide the nose piece into the notch on the lens. Making sure the nose pads are oriented correctly, gently push the nose piece towards the notch in the lens until it snaps

ENGLISH

2. Next, with the lens facing towards you, grip it with your thumb in front and your index finger behind. Holding the arm with your opposite hand, fit the bottom lens anchor into the bottom notch of the arm.

3. Pivot the arm upwards until it snaps into place. Repeat for opposite arm.



TIFOSI PRO - FULL FRAME

TO REMOVE ARMS:

- 1. With the sunglass facing towards you, grip the frame with your thumb on the bottom and index finger on top. With your opposite hand, grab the top of the sunglass arm and, with your thumb and index finger, gently pull the top pointed arm piece upwards and away from the
- 2. Pivot the sunglass arm down and away from the lens.

1. With the sunglass facing towards you, grip the frame

with your thumb on the bottom and index finger on top.

Holding the arm with your opposite hand, fit the bottom

2. Pivot the arm upwards until it snaps into place. Repeat

www.tifosioptics.com

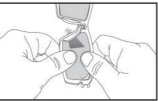
lens anchor into the bottom notch of the arm.

Repeat for opposite arm. TO INSTALL ARMS:

for opposite arm.

- installing the lenses. See arm removal instructions
- place the lens over the frame and line it up with the graove on the outside comer.
- 3. Place your finger on the back side of the frame and
- 4. Gently flex/spread the frame with your fingers as you
- with your thumbs. 5. Press the inner and outer edges of the lens into the
- frame with your thumbs.
- squeezing the outside perimeter of the frame.
- 8. Install the arms as instructed above.

ENGLISH



ENGLISH

TO REMOVE A LENS

(Note: Lenses Must Be Changed One At A Time):

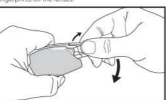
- 1. You must remove the arms from the frame before removing the lenses. See arm removal instructions above.
- 2. With the sunglasses facing down and the arms removed, hold the top and bottom of the frame with both hands.
- 3. Place your fingers on the front side of the frame and your thumbs on the back side of the frame while letting your thumbs rest on the lens.
- 4. Gently flex/spread the frame apart with your fingers as you press down on the lens with your thumbs, releasing
- the lens to the front of the sunglass.

5. Repeat steps 1 - 4 with the opposite lens.

TO INSTALL A LENS

- (Note: The Lens with the Tifosi logo is the left eye lens): 1. You must remove the arms from the frame before
- above. 2. With the sunglasses facing up and the arms removed.
- your thumbs on the front side bracing the lens over the
- guide the lens down into the outer corner of the frame
- 6. Make sure that the lens is seated in the frame by
- 7. Repeat install steps 1 5 with the opposite lens.

9. Using your Tifosi® Microfiber cleaning bag, wipe any fingerprints off the lenses.



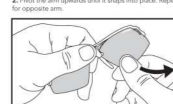
TIFOSI PRO - HALF FRAME

TO REMOVE ARMS:

1. With the sunglass facing towards you, grip the frame with your thumb on the bottom edge of the lens, and index finger on the top edge of the frame. With your opposite hand, grab the top of the sunglass arm and, with your thumb and index finger, gently pull the top pointed arm piece upwards and away from the lens.

2. Pivot the sunglass arm down and away from the lens. Repeat for opposite arm.

- TO INSTALL ARMS: 1. With the sunglass facing towards you, grip the frame with your thumb on the bottom and index finger on top. Holding the arm with your opposite hand, fit the bottom
- lens anchor into the bottom notch of the arm. 2. Pivot the arm upwards until it snaps into place. Repeat



TO REMOVE A LENS

(Note: Lenses Must Be Changed One At A Time): 1. With the sunglasses facing you and the arms fully extended, pinch the nose bridge with your thumb and index finger. Pinch the outside edge of the lens with your opposite thumb and index finger.

- 2. Gently pull your hands apart as you pivot the lens down and out of its socket at the nose piece.
- 3. Pull the lens down and out of its anchor at the outside of the frame
- 4. Repeat steps 1 3 with the opposite lens.

TO INSTALL A LENS

frame.

(Note: The Lens with the Tifosi logo is the left eve lens). 1. Place the lens anchor into the outside corner of the

- 2. Pivot the lens back up towards the nose piece making sure that the top of the lens fits into its slot under the top of the frame.
- 3. Placing the bottom of the lens in your palm and your fingers on top the frame, compress the lens back into its socket until it clicks into place.
- 4. Repeat steps 1 2 with the opposite lens.
- 5. Using your Tifosi® Microfiber cleaning bag, wipe any fingerprints off the lenses.

NOTE: Your Tifosi Pro eyewear interchangeable set may not include all frame options listed. Please follow the installation & dismantle instructions for your specific set by matching them up with the illustrations.

C€ Cleaning and Maintenance: Use the microfiber cleaning bag for storage and protection. If glasses are dirty, use the cleaning bag to wipe them. If needed, rinse with mild soap and warm water. We recommend regular cleaning and wiping to help maintain the lenses.

Disclaimer: Not suitable for direct observation of the sun or strong artificial light sources. Tifosi Optics does not recommend tinted lenses to be used for night driving. Tifosi Optics evewear meets the ANSI Z-80.3 standard. They are not defined as safety glasses, and they should in no way be regarded as a shield against the risk of accident or injury in the event of impact with a hard surface. The lens(es) must be properly secured in the frame at all times. For lens changing instructions, please

see details above or go to: www.tifosioptics.com/about/lens-changing-instruc-

interchanged at any time.

RX Lens: RX eyewear lenses should not be removed or

Ratings: Tifosi Optics lenses are 100% UVA/UVB protected and satisfies the US FDA Reg.21 CFR 801.410 ANSI Z-80.3-2008 and EN ISO 12312-1:2013 standards for optical and mechanical performance. Each lens color has a different light transmission; please visit our website to see the light transmission percentage for any specific Tifosi Optics lens at: www.tifosioptics.com/technoloav/lens

Patents: For information on Tifosi Optics Patents, please visit: www.tifosioptics.com/patents

Warranty: For warranty information in the United States. please go to: www.tifosioptics.com/warranty

Please note that warranty may not apply in all countries due to various laws and regulations. Customers outside the United States may contact their local Authorized Tifosi Optics distributor.

For a listing of Authorized International Distributors. please visit: www.tifosioptics.com/where-to-buy/international-distributors

Use and Care

Use and maintenance of eveglasses and sunglasses.

TIFOSI sunglasses and protective filters protect eyes from the dangerous and unpleasant effects of sunlight. All TIFOSI sunglasses meet the essential safety requirements covered by the European Directive 89/686/EEC Directive and its amendments, and are also consistent with the standard EN ISO 12312-1:2013

Brand The model identification is located inside of the frame. The category filter, as determined by the European standard EN1836 and specified in the table below, appears on the box of glasses you have purchased. When multiple filter categories are present, they identify the class of different glasses filters proposed (models with interchangeable lenses) or if it is a photochromic glass, they identify the category glasses filter in its clearest state and darkest

Terms of Use It is not recommended to wear sunglasses while driving in conditions of reduced visibility or at night. TIFOSI sunglasses should not be used to look directly at the sun, or as protection against the light from artificial light sources such as tanning lamps. The sensitivity to light and glare, especially in bright

lighting such as the presence of snow, on the beach or at sea depends on one person to another. However, it is important to consider the fact that lighting filter categories 0 and 1 only slightly reduce sunlight in the field of vision, while ensuring sufficient protection against UV rays. In normal use, the glasses sun and protective filters provide sufficient protection. However, they should not be used as protection against blows or impacts that could break the glass, causing injury to face and

TIFOSI sunglasses should be kept in their case, to a temperature between 35° - 10° C. Avoid exposure to sun without air conditioning in closed environments such on the dashboard of the car, because temperatures reached in these conditions can damage the functionality of the glasses. If the sunscreens are worn (eq. scratched or opaque), it is recommended to replace with genuine spare TIFOSI original parts.

Cleaning

Use warm water and mild liquid detergent. Dry glasses with a soft clean cloth. Avoid the use of solvents, such as alcohol and acetone, and of aggressive cleaning chemicals, as these may impair the functionality of the glasses.

United States

Filhir Category

Imported For Tifosi Optics, Inc. 1011 Industrial Blvd Watkinsville, GA 30677

Description

purpose sunglasses.

Very high sunglare

0	Light Tint Sunglasses.	Very limited reduction of sanglars.	0
1		Limited reduction of sungiare.	呇
2	General Purpose Sunglasses.	Good probection against sunglare.	*
3		High protection against sunglere.	澿
4	Very dark, special	Very high protection against entrenie sun	-:X-

adiation, such as at sea,

mountains or in desert.