



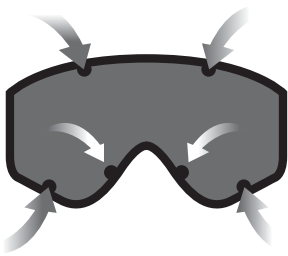
WORKS REPLACEMENT LENS / REPLACEMENT LENS

CLEANING INSTRUCTIONS

To clean your lens, remove the lens from the frame and wash it gently using soap and running water. The lens should be air-dried as much as possible before being gently wiped with a soft, clean cloth and replace it in the frame. Do not use chemical cleaners or lens treatments on your lens.

LENS REPLACEMENT INSTRUCTION

1. Remove old lens from the frame.
2. Insert the new lens into the lens slot at both ends. Holding the top of the lens, pull the nose of the frame up to engage the keyholes. Next, engage the cheek keyholes and lastly, put the top of the lens into the lens slot and engage the top keyholes.
3. It may be necessary to stretch the frame slightly to install the lens, so make sure the frame is warm.
4. Be sure that the entire lens is properly seated in the frame slot and all frame retention posts are fully engaged with the lens keyholes.



LENS KEYHOL

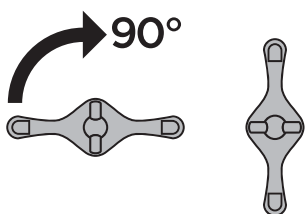
Our lenses are tested at the factory according to EN 166 and prEN 1938.

SCOTT CATEGORY	TRANSMISSION		
	FROM	TO	
CATEGORY 0	80%	100%	Clear comfort
CATEGORY 1	43%	80%	Weak sunlight
CATEGORY 2	18%	43%	Average sunlight

IMPORTANT: The lens is not designed to withstand severe impact from hard objects. The lens is designed for protection against snow, wind and dust only. No goggle can protect the wearer against all potential impact.

For dark / foggy conditions, category 0 lenses (transparent) are appropriate.

FOR WORKS REPLACEMENT LENS



TEAROFF POST/PINS ARE SYMETRICAL

