





VC750J

Childrens Corrective Lenses

Simply buy your VC-750J Corrective Lenses and the VPS741J Strap Kit to create your own goggle.

 Bi-symmetrical lense 	es
--	----

• Huge range of diopters

UV protection

Super anti-fog

Silicone seals

• Easy assemble

+3.0 -3.0 +4.0 -4.0 +5.0 -5.0 +6.0 -6.0

Plus

+2.0

-7.0

Minus

-2.0













\$19.95



Note: Requires the purchase of 2 lenses to create a complete goggle.

VPS741J

Childrens Strap Kit

Including:

- 4 nose bridges
- Silicone strap
- Side clips









Next generation anti-fog technology

VC580AS

Adults SWIPE Corrective Lenses

These versatile +/- corrective lenses can be combined with the VPS570A Strap Kit to customise a pair of corrective SWIPE goggles. The swimmer has a customised pair of SWIPE Anti-Fog goggles and a whole new vision underwater. With SWIPE Anti-Fog you can clean the lens by a few finger swipes and clear vision will be restored.





Note: Requires the purchase of 2 lenses to create a complete goggle.







0.0 normal lens

0.0	
Plus	Minus
	-1.0
+1.5	-1.5
+2.0	-2.0
+2.5	-2.5
+3.0	-3.0
+3.5	-3.5
+4.0	-4.0
+4.5	-4.5
+5.0	-5.0
	-5.5
+6.0	-6.0
	-6.5
	-7.0
	-8.0
	-9.0

VPS570A

Adults SWIPE Strap Kit

This strap kit can be combined with the VC580AS +/- corrective lenses to customise a pair of corrective SWIPE goggles.













Reactivate with a swipe!

After extended research, a new generation of anti-fog technology, "SWIPE ANTI-FOG" has been developed. If the swimming goggle lens fogs, you can reactivate the anti-fog by simply swiping the lens with your finger. Compared to other VIEW goggles, the new SWIPE goggle anti-fog lasts 10 times longer.



Anti-fog performance **i**asting



Swiping Lens • durability test



HOW TO CHOOSE PRESCRIPTION LENSES

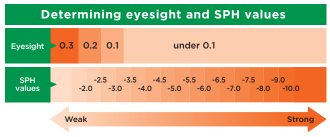
Evesight and the SPH value

STEP 1

Test the sample lenses starting with the weakest SPH value, using the chart as a guide.

STEP 2

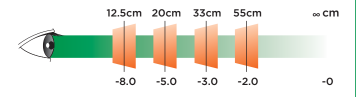
Move your eyes around and choose one that does not cause discomfort.



See your ophthalmologist or nearest optometrist to have your SPH values measured properly.

Simple method for measuring your SPH value

Hold a book outstretched in your hands and move it towards your face. When your eyes can focus on the letters, stop and measure the distance (cm) from your eyes. Divide 100 by this distance, and you will get your nearsighted SPH value.



If the focus distance with the naked eye is 20cm, then the eye refraction rate is

100÷20=5 -5.0 *A negative symbol is added for nearsightedness, so it is -5.0

HOW TO ASSEMBLE

In only 20 seconds, the VIEW SWIPE Optical Lens system can be turned into goggles equipped with corrective lenses.

This requires only an add on assembly rather than a complete exchange of lenses, so the goggle does not need to be taken apart.



The nose bridge is inserted through

> The side clips are clipped onto the eye-cups by applying light pressure







VPS570A





SWIPE OPTICAL GOGGLES

For details or orders, please contact our freindly customer service on

0508 96 33 33 | orders@opticaaccessories.com www.opticaaccessories.com



