# Shamir Quick Reference Guide

EFFECTIVE DATE: APRIL, 2024

	EVERYDAY		MATERIALS							
			HARD RESIN 1.50	TRIVEX" 1.53	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74	MVC
OGRESSIVE	Shamir AUTOGRAPH INTELLIGENCE***	POWER RANGE	-12.25 to +6.50	-13.25 to +7.00	-14.00 to +7.50	-14.75 to +8.75	-14.75 to +8.75	-16.75 to +10.00	-18.75 to +12.00	
	MIN. FH (11mm, 13mm, 15mm, 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
	Shamir AUTOGRAPH® III** (UPDATED)	POWER RANGE	-12.25 to +6.00	-13.25 to +7.00	-14.00 to +6.50	-14.75 to +8.00	-15.00 to +8.00	-16.75 to +9.00	-18.75 to +12.00	
	MIN. FH (11mm, 13mm, 15mm, 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	ADD Power +0.75 to +4.00 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
	Shamir AUTOGRAPH® II+*	POWER RANGE	-12.25 to +6.00	-13.25 to +6.00	-14.00 to +6.50	-14.75 to +6.50	-15.00 to +6.00	-16.75 to +8.25	-18.75 to +12.00	
	MIN. FH (11mm, 13mm, 15mm, 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	ADD Power +0.75 to +4.00 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
	Shamir INTOUCH™ (UPDATED)	POWER RANGE	-12.25 to +6.00	-13.25 to +6.00	-14.00 to +6.00	-14.75 to +6.00	-15.00 to +6.00	-16.75 to +8.00	-18.75 to +15.50	
	MIN. FH (15mm & 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
306	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
PR	Shamir SPECTRUM+ <sup>™</sup>	POWER RANGE	-12.25 to +6.00	-13.25 to +6.00	-14.00 to +6.00	-14.75 to +6.00	-15.00 to +6.00	-16.75 to +8.00	-18.75 to +11.50	
	MIN. FH (14mm, 16mm, & 18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
	Shamir ELEMENT*	POWER RANGE	-7.00 to +4.00	-13.25 to +6.00		-10.00 to +6.00	-10.00 to +6.00	-12.50 to +8.00		
	MIN. FH (16mm & 19mm)	CYLINDER	to -6.00	to -6.50		to -7.00	to -7.00	to -8.00		
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,TXP,P,S	C,T,TX,TXP,N,BZ,S		C,T,B,P,TX,TXP,BZ,S	C,T	C,T,TXP,NG,BZ,S		
	Shamir GENESIS HD	POWER RANGE	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	-6.00 to +6.00	
	MIN. FH (16mm)	CYLINDER	to -4.00	to -4.00	to -4.00	to -4.00	to -4.00	to -4.00	to -4.00	
	ADD Power +0.75 to +3.50 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ	В	C,T,B,P,TX,TXP,NG,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,NG,BZ,S	C,T,NPP	
	Shamir AUTOGRAPH® III - SV**	POWER RANGE	-12.00 to +7.25	-14.00 to +8.00	-14.00 to +8.50	-14.00 to +8.75	-14.00 to +8.75	-16.00 to +16.00	-20.00 to +13.50	
VISION	Optical Center needed Reference SV White Paper for details	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
SINGLE VIS	Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
	Shamir <b>RELAX</b> <sup>™</sup>	POWER RANGE	-14.00 to +6.25	-14.00 to +8.00	-14.00 to +8.50	-14.00 to +8.75	-14.00 to +8.75	-16.75 to +16.00	-20.00 to +13.50	
	MIN. FH (14mm) ADD Power +0.50, +0.65, +0.80	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	
BIFOCAL	Shamir DUO <sup>™</sup>	POWER RANGE	-9.00 to +6.00	-13.25 to +6.00	-14.00 to +6.00	-14.75 to +6.00	-15.00 to +6.00	-16.75 to +8.00	-18.75 to +12.00	
	MIN. FH (15mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00	to -9.00	
	ADD Power +0.75 to +4.00 Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S	C,T,NPP	

C CLEAR

TRANSITIONS® GEN S™

- TX TRANSITIONS® XTRACTIVE® New Generation
- TXP TRANSITIONS® XTRActive® Polarized™
- B BLUTECH (INDOOR & OUTDOOR)
- P POLARIZED
- D DRIVEWEAR N NXT
- BZ BLUE ZERO
- S SUNSYNC® NPP NuPolar® Polarized

## Please confirm with your Shamir distributing lab Rx range and index availability as it may differ from above.

Shamir Glacier PLUS", Shamir Glacier Expression", Crizal AR Coating, Zeiss AR Coating, Hoya AR Coating, Unity AR Coating and ICoat AR Coating) applicable with correct blank. Stallin Galeer Flox, "Shalling Galeer Every Stalling Stal

- \* Utilizes As-Worn Technology" (SEE PRODUCT FLYER FOR MORE INFORMATION)
- \*\* Utilizes As-Worn Quadro" and As-Worn Technology" (SEE PRODUCT FLYER FOR MORE INFORMATION)
- \*\*\* Confirm with lab for availability
- \*\*\*\* Utilizes As-Worn POV"
- ⚠ WARNING: Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1.74 index lenses can expose you to Methimazole, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.



EFFECTIVE DATE: APRIL, 2024

WORK			MATERIALS							
			HARD RESIN 1.50	TRIVEX" 1.53	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74	MVC
	Shamir COMPUTER*	TOTAL NEAR POWER RANGE	-6.00 to +6.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-8.50 to +8.75		
<u> </u>	MIN. FH (14mm LOWER/10MM UPPER) ADD power +0.75 to +3.50	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -7.00		
ESS	Dynamic Reduction -0.75 to -2.00  Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,S	C,T,TX,TXP,N,BZ,S	В	C,T,TX,TXP,B,BZ,S	C,T,TX	C,T,TX,TXP,BZ,S		
PROGRESSIVE	Shamir WORKSPACE™	TOTAL NEAR POWER RANGE	-6.00 to +6.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-6.00 to +8.00	-8.50 to +8.75		
S S	MIN. FH (14mm LOWER/10MM UPPER) ADD power +0.75 to +3.50	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -7.00		
4	Dynamic Reduction -0.75 to -2.50  Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,S	C,T,TX,TXP,N,BZ,S	В	C,T,TX,TXP,B,BZ,S	C,T,TX	C,T,TX,TXP,BZ,S		
			MATERIALS							
	PLAY		HARD RESIN 1.50	TRIVEX" 1.53	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74	MVC
	Shamir ATTITUDE® III - FASHION**	POWER RANGE	-6.50 to +5.25	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00		
	MIN. FH (15mm, & 18mm)  ADD Power +0.75 to +3.50  Prism up to 10.00 Diopters in each direction	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00		
VE		TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S		
ESSIV	Shamir ATTITUDE® III - SPORT**	POWER RANGE	-6.50 to +5.25	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00		
GRE	MIN. FH (18mm)	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00		
90	ADD Power +0.75 to +3.50  Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S		
PRO	Shamir GOLF"*	POWER RANGE		-5.00 to +4.00	-5.50 to +5.25	-6.00 to +5.25	-6.00 to +5.25			
	MIN. FH (19mm)	CYLINDER		to -6.50	to -6.75	to -7.00	to -7.00			
	ADD Power +1.00 to +3.50  Prism up to 10.00 Diopters in each direction	TREATMENT		C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX			
GLE	Shamir ATTITUDE® III - SV**	POWER RANGE	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00	-6.50 to +6.00		
NGI	Fitting height needed Reference SV White Paper for details	CYLINDER	to -6.00	to -6.50	to -6.75	to -7.00	to -7.00	to -8.00		
S	Prism up to 10.00 Diopters in each direction	TREATMENT	C,T,P,TX,TXP,D,S	C,T,P,TX,TXP,N,BZ,S	В	C,T,B,P,TX,TXP,D,BZ,S	C,T,P,TX	C,T,P,TX,TXP,BZ,S		
DRIVE			MATERIALS						MVC	
	DRIVE		HARD RESIN 1.50	TRIVEX 1.53	1.56	POLYCARBONATE 1.59	1.60	1.67	1.74	MVC
	Driver Intelligence <sup>™</sup> SUN****	POWER RANGE				-14.75 to +6.00				
≥	MIN. FH (18MM) ADD power +0.75 to +3.50	MAX CYLINDER				-7.00				
PROGRESSIVE	Prism up to 10.00 Diopters per quadrant	TREATMENT				C,P¹,BZ,T,TX				
GR	Driver Intelligence MOON ·····	POWER RANGE				-14.75 to +6.00				
PRO	MIN. FH (18MM)  ADD power +0.75 to +3.50	MAX CYLINDER				-7.00				
	Prism up to 10.00 Diopters in each direction	TREATMENT				C¹,P,BZ,T,TX				
	Driver Intelligence SUN - SV	POWER RANGE				-14.00 to +6.00				
VISON	Fitting height needed Reference SV White Paper for details	MAX CYLINDER				-7.00				
	Prism up to 10.00 Diopters in each direction	TREATMENT				C,P <sup>1</sup> ,BZ,T,TX				
IGLE	Driver Intelligence" MOON - SV****	POWER RANGE				-14.00 to +6.00				
SINGL	Fitting height needed Reference SV White Paper for details	MAX CYLINDER				-7.00				
	Prism up to 10.00 Diopters in each direction	TREATMENT				C¹,P,BZ,T,TX				

C CLEAR

T TRANSITIONS® GEN S™

TX TRANSITIONS® XTRACTIVE® New Generation

TXP TRANSITIONS® XTRActive® Polarized™

B BLUTECH (INDOOR & OUTDOOR) P POLARIZED

D DRIVEWEAR

N NXT

NPP NuPolar® Polarized

BZ BLUE ZERO S SUNSYNC®

### Please confirm with your Shamir distributing lab Rx range and index availability as it may differ from above.

Shamir Glacier PLUS", Shamir Glacier Expression", Crizal AR Coating, Zeiss AR Coating, Hoya AR Coating, Unity AR Coating and ICoat AR Coating) applicable with correct blank. All Shamir products (excluding Shamir Driver Intelligence\* Sun/Moon) are available with your lab's In-house AR Coatings. Please check with your lab to determine which specific manufacturers AR coating is available with the Shamir lens and material that you are ordering, as a manufacturer may offer more than one AR coating. Visit VSP website for current VSP codes, For Shamir's full line of Freeform\* and Semi-finished product saliability please check: shamirlens.com.

\* Utilizes As-Worn Technology" (SEE PRODUCT FLYER FOR MORE INFORMATION)

\*\* Utilizes As-Worn Quadro" and As-Worn Technology" (SEE PRODUCT FLYER FOR MORE INFORMATION)

\*\*\* Confirm with lab for availability

\*\*\*\* Utilizes As-Worn POV"

⚠ WARNING: Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1.74 index lenses can expose you to Methimazole, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

