



Customer Name _____ Phone _____

Address _____

City _____ State _____ Zip Code _____

Email Address _____ Affinity Member Code _____

1. Rx Options (check one)

	Member	MSRP
<input type="checkbox"/> Single Vision Non-Polarized	\$185	(\$370)
<input type="checkbox"/> Single Vision Polarized	\$255	(\$510)
<input type="checkbox"/> Bi-Focal Polarized	\$275	(\$550)
<input type="checkbox"/> Progressive Polarized	\$350	(\$700)

Prices above include frame, Rx lenses, case and cleaning cloth pouch

<input type="checkbox"/> Single Vision Goggle Insert	\$ 95	(\$190)
<input type="checkbox"/> Bi-Focal Goggle Insert	\$129	(\$258)

Prices above include Haber Rx Goggle Optical Insert with Clear polycarbonate lenses

2. Lens Colors (check one)

Copper Grey Yellow Brown

Drivewear Transition (single vision only) \$50

3. Select a Haber Frame

Sample frames can be shipped to try on before placing your order

Frame Choice _____

4. Additional Costs

Shipping & Handling \$7.95 - \$10.95

Coatings (optional)

Anti-reflective \$85
 Flash or mirror \$50

- USA Prescriptions accepted only
- Affinity Member costs includes Haber frame, polycarbonate lenses, case, microfiber cleaning cloth and prescription processing.
- Affinity Member Code _____
Membership is free, simply enter code or tell us where you found out about HaberVision
- Haber Rx polycarbonate lenses are provided and offer the greatest degree of impact resistance.
- Allow 2-3 weeks for processing & delivery

Frames

- All current frames available are listed on our prescription sunglasses page
- Must be a full frame surrounding lenses (not rimless or interchangeable design)
- Sample frames are shipped free of charge for fit and overall customer satisfaction.
- Rx greater than +- 3.50 must select a 6 base frame (Kingston or Belize)

Goggle Rx Insert

- Available with clear polycarbonate lenses in single vision or bi-focal

Fax or Complete Rx Prescription Detail from Optician/Optical store

	Sphere	Cylinder	Axis	Pupil Distance	Prism (optional)	ADD for BiFocal or Progressive	SEG HEIGHT for BiFocal or Progressive
Right Lens (OD)	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>
Left Lens (OS)	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>	<input style="width: 80%;" type="text"/>

Rx Exp: _____ Name of Dr. _____ Dr. Phone _____

*HaberVision takes special care to craft your prescription Rx sunglasses to specifications but does not warrant erroneous Rx information. **It is your responsibility to ensure all information provided is accurate and valid.***