

NYX Carbon Pro Retail Order Form

E.A.R., Inc. / NYX Div.
P.O. Box 18888
Boulder, CO. 80308
USA

Phone: 800-525-2690
303-447-2619
Fax: 303-447-2637
Email: info@EARinc.com

Web: www.nyxsportsglasses.com/www.EARinc.com/www.FreeVisionTest.com/

Bill To:

Ship to:

Ordered by: _____ Phone Number _____

Ship VIA (Will ship UPS Ground if Not Specified)
Priority Mail **UPS Ground** **UPS 3rd Day**
UPS 2nd Day **UPS Next Day**

QTY	Item Number	Product Description	Unit Price	TOTAL
	NYXCPCK	Carbon Frame Package (inc/3 Non-polarized lenses)	\$90.00/pkg	
	NYXCPBK	Trans. Black Frame Package (inc/3 Non-polarized lenses)	\$90.00/pkg	
	NYXCF	Carbon Frame	\$20.00/ea	
	NYXBSF	Translucent Black Frame	\$20.00/ea	
	NYXCNP	Nosepiece	\$3.00/ea	
	NYXCPCL	Clear Lens	\$22.00/ea	
	NYXCPYL	Yellow Lens	\$22.00/ea	
	NYXCPOL	Orange Lens	\$22.00/ea	
	NYXCPVL	Lt. Vermilion Lens	\$22.00/ea	
	NYXCPDVL	Vermilion Lens	\$22.00/ea	
	NYXCPLBL	Dark Vermilion Lens	\$22.00/ea	
	NYXCPLPL	Lt. Purple Lens	\$22.00/ea	
	NYXCPPL	Medium Purple Lens	\$22.00/ea	
	NYXCPDPL	Dark Purple Lens	\$22.00/ea	
	NYXCPDGL	Dark Green Lens	\$NA	
	NYXCPLARL	Lt. Amber/Rose Lens	\$22.00/ea	
	NYXCPAL	Medium Amber Lens	\$22.00/ea	
	NYXCPDAL	Dark Amber Lens	\$22.00/ea	
	NYXCPGL	Medium Gray Lens	\$22.00/ea	
	NYXCPDGL	Dark Gray Lens	\$22.00/ea	
	NYXCPMDGL	Mirrored Dark Gray Lens	\$NA	
	NYXCPGL	Green Lens	\$27.00/ea	
	NYXCPCBL	Cobalt Blue Lens	\$27.00/ea	
	NYXCPPGL	Polarized Gray Lens	\$45.00/ea	
	NYXCPPAL	Polarized Amber Lens	\$45.00/ea	
	NYXCSPR	Cleaner Spray Bottle	\$8.00/ea	
	NYXPBCC	Poly-Bag Cleaning Cloth	\$18.00/ea	
	NYXPCC	Large Poly-Cleaning Cloth	\$18.00/ea	
	NYXHHC	Horse Hair Croakie	\$22.00/ea	
	NYXCZC	5-Slot Zipper Case	\$16.00/ea	
	NYXSC	Single Frame Case	\$8.00/ea	

Additional details and information can be seen on our website.

Note: When paying by MASTERCARD or VISA include your **Account number**, **Expiration date**, and **Name** as it appears on the card in the space provided.

Account Number _____ **Exp** ____/____

Name on Card _____

Subtotal	\$
USFreight	\$ TBD
TOTAL	\$