

Endeavor HD Spotting Scope

Mail-In Rebate



TO RECEIVE YOUR MAIL-IN REBATE

1. Purchase a qualifying Endeavor HD spotting scope between July 1, 2015 and August 31, 2015.
2. Check the box below that corresponds with your purchase.

Model #	Description	UPC Code	Rebate Product
<input type="checkbox"/> Endeavor HD 65S	65mm Straight Spotting Scope	026196343462	\$100.00

3. Complete this form.



NAME _____
 ADDRESS _____ APT _____
 CITY _____ STATE _____ ZIP _____
 EMAIL _____
 PHONE# _____

Yes, please send me future offers and promotions from Vanguard

4. Mail this complete form, along with a copy of your original purchase receipt as well as the actual UPC bar code from the product box shown here (*not the shipping label if purchased online*) to the following address. Photo copies of the UPC bar code are NOT valid. It must be postmarked by September 30, 2015.

Vanguard USA Inc.
 Attn: Customer Service
 P.O. Box 442
 Whitmore Lake, MI 48189



UPC Bar Code

5. Expect delivery of your rebate within 60 days.

IMPORTANT NOTES:

To qualify for this rebate you must be a legal U.S. resident 18 years of age or older. VOID where prohibited, taxed or restricted by law. This offer can NOT be used in conjunction with any other offer. This offer is only valid for the specific Vanguard products listed on this rebate form. This offer is only valid on products purchased through Vanguard USA Authorized Dealers. Grey market products or products bought outside the United States are not valid for this offer. Vanguard USA is not responsible for lost, late or misdirected mail. Illegible, fraudulent, or incomplete rebate forms will be considered invalid and ineligible and will not be processed. Offer MUST include original UPC code removed from manufacturers packaging. Materials submitted become the property of Vanguard USA and will not be returned. Please allow 60 days for delivery. Limit one offer per envelope and one offer per name/household/address. Vanguard USA reserves the right in its sole discretion to refuse any claim.

