

VERIZON DROID RAZR M by Motorola Costco.com Preorder

\$25 Cash Back

Rebate Form

To receive \$25 Cash Back for purchasing a DROID RAZR M on a 2-Year New Agreement or Qualified Upgrade during the Preorder event on Costco.com between 9/7/12 – 9/12/12:

1. A DROID RAZR M must be purchased and activated on an VERIZON New Two Year Activation (Lines 1-5) or Qualified Upgrade on Costco.com during the Preorder Event.
2. Purchase Order or Activation must be made between the dates of September 7th, 2012 – September 12th, 2012.
3. VERIZON service must be active at time of redemption.
4. Complete this certificate and mail along with a copy of this rebate form and the invoice/packing slip to:

Wireless Advocates
ATTN: VERIZON DROID RAZR M Preorder Costco.com
c/o Stuart Lee Rebates
PO Box 80001
Lynnwood, WA 98036 – 0015

4. Keep copies of all submitted items for your records. Submitted items will not be returned.

(PLEASE PRINT CLEARLY)

Name _____ Order# _____

Address _____

City _____ State _____ Zip Code _____

Number of Phones Activated _____ Item # _____

Wireless Number(s) _____

Activation Date _____

If you qualify, your \$25 Cash Back rebate will be mailed to the address provided above approximately **6-8 weeks** after Stuart Lee has received your rebate request.

Other terms and conditions: Offer valid on DROID RAZR M handsets purchased between 9/7/12 and 9/12/12. Offer valid on New 2-Year Activations (Lines 1-5) and Qualified Upgrades. The \$25 Cash Back rebate is only valid if handset is purchased during the Preorder event on Costco.com. All rebate forms must be postmarked no later than October 12th, 2012. **VERIZON service must be active at time of redemption to qualify for the \$25 Cash rebate.** Not responsible for lost, late or misdirected mail. **Please do not send certified mail. Certified mail will not be accepted.** See www.stuartleerebates.com for rebate tracking. Shipments cannot be made to PO BOXES.

Limit One (1) rebate per VERIZON DROID RAZR M purchased on promotion. Limit Five (5) rebates per customer