

Did you know that you can provide financial support to Friends of New Horizons Band of Colorado Springs (FNHBCOS) simply by shopping at King Soopers and other Kroger Family of Companies? It's true! Through the King Soopers Community Rewards Program, anyone with a Shopper's Card can enroll and donate money to our organization based on the shopping you do every week. FNHBCOS receives a small percentage of credit when our supporters shop<sup>1</sup> and scan their Shopper's Card, using cash, check or credit card. The amount of credit FNHBCOS receives can be anywhere from \$25 to \$125,000 per quarter! In recent years, FNHBCOS has enjoyed an annual contribution ranging between mid-\$2,000 to mid-\$5,000 in contributors through the King Soopers Community Rewards Program.

Additional information on the program is available from this King Soopers page ([www.kingsoopers.com/hc/help/faqs/community-rewards/general](http://www.kingsoopers.com/hc/help/faqs/community-rewards/general))

To enroll in the King Soopers Community Rewards Program and support FNHBCOS, you must have a Shopper's Card. Setup an online account at [www.kingsoopers.com](http://www.kingsoopers.com) - Click/tap "Sign In" then "Create Account." Once your account has been created, sign in then select "My Account". Setup the rewards program by:

1. Click/tap the "Community Rewards" box.
2. Search for **Friends of New Horizons Band of Colorado Springs**
3. Click/tap "enroll" when our organization's name appears

It is simple and takes only a few minutes. Please be sure to tell your family and friends who may have Shopper's Cards about this program.



---

<sup>1</sup> Some purchases do not apply: Fuel, RX (unless out of pocket), Alcohol, Tobacco, Kroger CO. family of gift cards, Postage stamps, Green-dot prepaid reloadable products, Money paks, 1-2-3 rewards reloadable Visa prepaid debit card, recharge cards, American Express, Visa, Mastercard variable load gift cards, bottle deposits, lottery and promotional tickets, Money Orders, Western Union, and sales tax.