

We are now registered with Amazon Smile as a 501C to accept donations. If you are an Amazon shopper, please consider setting up your Amazon Smile account to Hightower High School Band Booster.

What is Amazon Smile?

AmazonSmile is a simple way for you to support your favorite charitable organization every time you shop, at no cost to you. AmazonSmile is available at smile.amazon.com on your web browser and can be activated in the Amazon Shopping app for iOS and Android phones. When you shop at AmazonSmile, you'll find the exact same low prices, vast selection and convenient shopping experience as Amazon.com, with the added benefit that AmazonSmile will donate 0.5% of your eligible purchases to the charitable organization of your choice. You can choose from over one million organizations to support.

How do I shop at AmazonSmile?

To shop at AmazonSmile simply go to smile.amazon.com on your web browser or activate AmazonSmile on your Amazon Shopping app on your iOS or Android phone (found under settings on your app). On your browser, you may also want to add a bookmark to smile.amazon.com to make it even easier to return and start your shopping at AmazonSmile. When you're using the app, always check for the "AmazonSmile" logo to ensure you're activated for AmazonSmile.

You can also link AmazonSmile to your Amazon App on your phone!

How to turn on AmazonSmile in the mobile app

1

Join AmazonSmile

If you are not already an AmazonSmile member, [sign up](#) on your web browser. Simply select your favorite charity to start generating donations, at no cost to you.

2

Get the app

Download or update to the latest version of the Amazon Shopping app on your phone. You can find it in the [App Store](#) for iOS or [Google Play](#) for Android.

3

Turn on AmazonSmile

Open the app and find 'Settings' in the main menu (☰). Tap on 'AmazonSmile' and follow the on-screen instructions to turn on AmazonSmile on your phone.

TIP: "Settings" is at the bottom of your selections when you are in your main menu.



How do I select a charitable organization to support when shopping on AmazonSmile?

On your first visit to smile.amazon.com, you need to select a charitable organization to receive donations from eligible purchases before you begin shopping. We will remember your selection, and then every eligible purchase you make through AmazonSmile will result in a donation. AmazonSmile will occasionally contact you about donation amounts disbursed to your chosen charity or about the program.

Remember that for the charity to receive the donation, you must go through smile.amazon.com and not your normal Amazon.com browser or you must link AmazonSmile to your Amazon app.

Are you a regular shopper at Kroger? Did you know you could link your Kroger card to the Band Booster for Community rewards?

Create a digital account

A digital account is needed to participate in Kroger Community Rewards. If you already have a digital account, simply link your Shopper's Card to your account so that all transactions apply toward the organization you choose.

Link your card to an organization

Selecting the organization that you wish to support is as simple as updating the Kroger Community Rewards selection on your digital account.

1. Sign in to your digital account.
2. Search for your organization (Hightower High School Band Booster)
3. Enter the name or NPO number of the organization you wish to support (SA896)
4. Select the appropriate organization from the list and click "Save"

Your selected organization will also display in the Kroger Community Rewards section of your account. If you need to review or revisit your organization, you can always do so under your Account details.

Your organization earns

Any transactions moving forward using the Shopper's Card number associated with your digital account will be applied to the program, at no added cost to you. Kroger donates annually to participating organizations based on your percentage of spending as it relates to the total spending associated with all participating Kroger Community Rewards organizations.