

Step-by-Step Tech Help



Flipster Magazines

How to Read Magazines Using Flipster

From your computer:

1. Go to bentonvillelibrary.org and click on **Downloadables**.
2. Scroll and click on **Flipster**.
3. Sign in using your **library card number**.
4. Choose the magazine you want to read and click on the cover .

From the Flipster App:

1. Open your app store, search for, and download **Flipster**.
2. Open app. **Sign in** using your **library card number**.
3. Choose the magazine you want to read and click on the cover.
4. Click **Download** button.
5. To read magazine, click on **My Shelf** located at bottom of screen.
6. Once magazine is fully downloaded, click on picture of magazine to begin reading. Swipe to turn pages.
7. To delete a magazine from your shelf, click on the trashcan icon below the magazine picture.

www.bentonvillelibrary.org

Available from Flipster

Allrecipes - American Girl - Astronomy - Babybug
Backpacker - Better Homes & Gardens - Bicycling
Bike Magazine - Black Enterprise - Bloomberg Businessweek
Bon Appetit - Clean Eating - Comics & Gaming Magazine
Consumer Reports Buying Guide - Cricket
Diabetes Self-Management - Discover - Dr Oz: The Good Life
Eagle's Call - Ebony - Eco Kids- Entrepreneur - ESPN Magazine
Family Circle - Field & Stream - Food Network Magazine
Forbes - Girls' Life - Glamour - Golf Digest
Good Housekeeping - Good Organic Gardening
Gun Digest - HGTV Magazine - Highlights - How it Works
In Touch Weekly - Inc. - J-14 - Junior Baseball
Kiplinger's Personal Finance - Macworld
Martha Stewart Living - Men's Health - Men's Journal - Money
Motor Trend - National Geographic - National Geographic Kids
Oprah Magazine - Official XBOX - OK! - PCWorld
People Popular Science - Prevention - Reader's Digest
Real Simple - Redbook - Rolling Stone - Runner's World
Sports Illustrated - Taste of Home - The Artists Magazine
The Atlantic - The New Yorker - This Old House - Us Weekly
Vanity Fair - Wired - Women's Health - Woodcraft Magazine
Yoga Journal - Young Rider - Youth Runner - Zoobooks

