



Fry's Grocery App

Android Members

Please sit on this side of room

Apple Members

Please sit on this side of room

Learning Pod Rules

Decide on knowledge level?

Who has no idea

Who has some knowledge

Who has expertise

AGENDA

- App Download
- Sign - in
- Review App
 - V.I.P. Card
 - Click on the 3 lines on the right top of app
 - Scroll down to V.I.P. Card
 - Click on the Card
 - This is where you scan your card to the register
 - You need to do this if you want credit for your coupons
 - Digital Coupons
 - FAQs

Fry's mobile App Customer Service

You can contact the Customer Service Center at 1-800-576-4377

Mon.-Fri, 7 a.m. to Midnight EST

Sat-Sun, 7 a.m. – 9:30 p.m. EST

- **Android – Play Store**

- **Apple – App Store**



- **Hit Install (this might take a few minutes since we are all in the room)**

Follow the prompts on the Fry's App!

- **Tap on Create an Account**

- **Enter postal code**

- **Create an account**

- **Name, Last Name, Email, Password (minimum of 8 characters – at least one letter and one number)**

- **WRITE DOWN YOUR PASSWORD**

- **Enter your Fry's VIP card if you have one**

- **If you don't have one, the app will generate one for you.**

Reviewing the APP

Click on the 3 red bars on top left

Scroll down to:

V.I.P. Card

Click on it-This is the bar code you scan on register.

You need to do this to get your coupon credits.

FAQ's (Frequently Asked Questions)

Savings

Scroll down the app to Savings

Review Digital Coupons

If you find a coupon that you want to use, click on the “Clip Button”

In the Grocery Store and you see a Bar Code Sale – Click on the bar code scanner on the top right of the app.

My Take-aways from the APP

They want your email so they can send you emails (Marketing 101)

I can be helpful knowing what is on sale, before you go shopping.

You get 1 point for every \$1 you spend -

You need 100 points to get 10¢ off per gallon of gas.

After a certain amount of time, your points go away.

Don't know if it is worth the trouble.

A series of thin, black, overlapping lines forming various geometric shapes like triangles and polygons, located in the upper-left quadrant of the page.

THANK YOU

Kathy Simmons