

What You Need to Know About Overdrafts and Overdraft Fees

An <u>overdraft</u> occurs when you do not have enough money in your account to cover a transaction, but we pay it anyway. We can cover your overdrafts in two different ways:

- 1. We have standard overdraft practices that come with your account.
- 2. We also offer <u>overdraft protection plans</u>, such as a link to a savings account or line of credit, which may be less expensive than our standard overdraft practices. To learn more, ask us about these plans.

This notice explains our standard overdraft practices.

What are the standard overdraft practices that come with my account?

We do authorize and pay overdrafts for the following types of transactions:

- Checks and other transactions made using your checking account number.
- Automatic Bill Payments

We do not authorize and pay overdrafts for the following types of transactions unless you ask us to (see below)

ATM transactions

FirstBank

Everyday debit card transactions

We pay overdrafts at our discretion, which means we <u>do not guarantee</u> that we will always authorize and pay any type of transaction.

If we do not authorize and pay an overdraft, your transaction will be declined.

What fees will I be charged if FirstBank pays my overdraft?

Under our standard overdraft practices:

- We will charge you a fee of up to \$35 each time we pay an overdraft.
- The maximum number of overdraft fees that we can charge is limited to 3 per day.

What if I want FirstBank to authorize and pay overdrafts on my ATM and everyday debit card transaction?

If you also want us to authorize and pay overdrafts on ATM and everyday debit card transactions, call 1-800-413-4211, or complete the form below and mail it to:

P.O. Box 388 Lexington, TN 38351	
	ELECTION FORM
I do not want FirstBank to autransactions.	uthorize and pay overdrafts on my ATM and everyday debit card
I want FirstBank to authorize	e and pay overdrafts on my ATM and everyday debit card transactions.
Signature:	Printed Name:
Date:	
Account Number:	