

For Chip Cardholders

Question: What is a chip card?

Answer: A chip card is a standard-size plastic debit or credit card that contains

an embedded microchip, as well as the traditional magnetic stripe. The chip protects in-store payments because it generates a unique, one-time code that is needed for each transaction to be approved. It is virtually impossible for fraudsters to replicate this feature in counterfeit cards, providing you greater security and peace of mind when making

transactions at a chip-enabled terminal.

Question: Is a chip card different than a smart card or EMV card?

Answer: No, you may hear chip cards referred to as "smart cards" or "EMV™

cards" – they are all different ways of referring to the same type of card. Similarly, an EMV terminal is the same as a chip-enabled

terminal.

Question: When can I expect to receive a new debit card with chip

technology?

Answer: We are working to have new cards with chip technology out to our

current cardholders soon. If you are a current cardholder, please watch the mail for your new card which will come in a plain envelope. Shortly after receiving your new chip card, you should receive a new

PIN for your card that will be needed for activation.

Question: Why does my Wayne Savings debit card now include a chip?

Answer: As chip technology will soon become the security standard in the

U.S., many merchants are beginning to accept chip cards and we want you to be ready. You'll have greater security when making purchases at a chip-enabled terminal since the chip provides better protection against counterfeit fraud. Chip technology is already used in over 130 countries around the world, including Canada, Mexico and the United Kingdom, so you'll also enjoy greater acceptance when

traveling internationally.

"EMV" is a trademark owned by EMVCo LLC.

For Chip Cardholders

Question: How does a chip card work?

Answer: It's easy. If the retailer has a chip-enabled terminal, simply insert the

chip end of your card face up into the terminal. The chip card will remain in the terminal while the transaction is processed. To authorize

your transaction, just follow the prompts as you do today.

You'll be prompted to enter your PIN or to provide a signature as you normally would to verify the transaction. You may not be asked for a PIN when travelling internationally. Your card will remain in the

terminal until the transaction is completed.

If the retailer is not equipped to read the chip card, just swipe as you do today. However, if you swipe your chip card at a chip-enabled terminal, the terminal may prompt you to insert your chip card into the terminal. Transactions made over the phone or online will not change.

Question: Are chip cards safer to use than magnetic stripe cards?

Answer: All of our cards are safe, and offer protection from unauthorized use of

your card or account information. Chip technology offers another layer of security when used at a chip-reading terminal, because it generates a unique, one-time code that is needed for each transaction to be

approved.

Question: Can I use my chip card for all the same things as my old card?

Answer: Yes, you can still make purchases as you always have — by entering

the card number online or swiping your card at merchant locations that do not yet have chip readers. You can also continue to use your

card at ATMs.

Question: Where can I use my chip card?

Answer: Many merchants, across the U.S. are beginning to accept chip card

transactions and this will continue to grow within the coming years. Chip technology is already used in over 130 countries around the world, including Canada, Mexico and the United Kingdom, so you'll enjoy greater acceptance when traveling internationally. Your chip card will still work at terminals where only magnetic stripe transactions

are accepted.

Question: Are chip cards secure?

Answer: Yes. Chip technology has been around for over two decades and is

already the security standard in many countries around the world.

For Chip Cardholders

When purchases are made using the chip feature, the transaction is more secure because of a unique process that is used to determine if the card is authentic. This makes the card more difficult to counterfeit or copy.

While magnetic stripe cards are still considered secure, chip technology is the next step to providing enhanced security to our customers. Whether you use the magnetic stripe or the chip to make your purchase, you can have confidence in the protection and security features we provide for all credit and debit card accounts.

Remember, if you notice any suspicious activity on your account, notify us immediately by calling the number on the back of your card.

Question: Will chip cards allow others to track my location?

Answer: No. Chip card technology is not a locator system. The chip on your

card is limited to supporting authentication of card data when you

make a purchase.

Question: Is a chip card the same as a contactless payment (PayPass™,

payWave™)?

Answer: No. Instead of waving or tapping your card in front of a device as you

do with contactless payments, a chip card must be inserted face up into a chip-enabled merchant terminal. Remember to leave your card

inserted into the terminal while the transaction is processed.

Question: Do the same benefits come with my chip card that I had with my

prior card?

Answer: Yes. You'll continue to enjoy the same benefits with your chip card as

you do today with your debit or credit card.

Question: Now that I have a chip card, do I need to notify the bank before I

travel internationally?

Answer: We recommend that you set a travel notice on any card(s) you plan to

use while traveling, so your card access isn't interrupted. For your protection, we'll continue to monitor card activity even when a travel notice is set. If you encounter any issues while traveling, we're here to

help.

"PayPass" is a trademark owned by MasterCard International Incorporated.

"payWave" is a trademark owned by Visa, Inc.

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Question: Are there any situations where I could experience issues using

my chip card?

Answer: When traveling outside the U.S., some card readers at unattended

terminals (such as public transportation kiosks, gas pumps) will require a PIN. However, this type of PIN technology is different than what you normally use for PIN transactions in the U.S and the card won't be accepted. In these situations, please locate an attended terminal to complete your transaction or plan for an alternative

payment method, such as local currency.

Question: Will my chip card still work at an ATM?

Answer: Yes. You can continue to use your card as you do today by

following the instructions at an ATM.