## TAP & PAY WITH YOUR THOMAS COOK FOREX CARD ON GOOGLE PAY

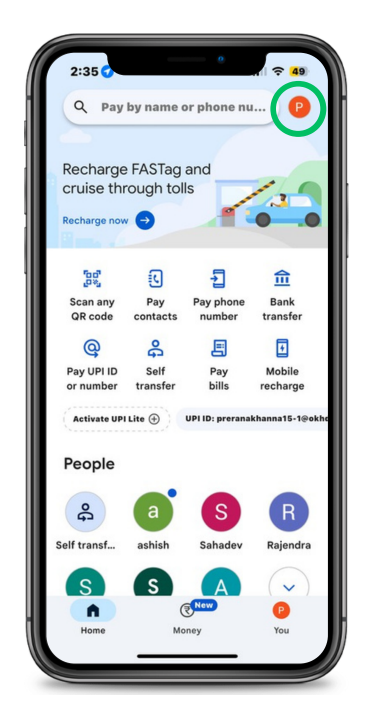
Enjoy seamless contactless payments across the globe.

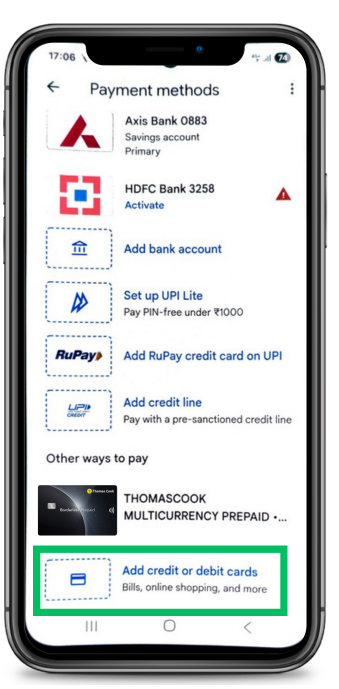


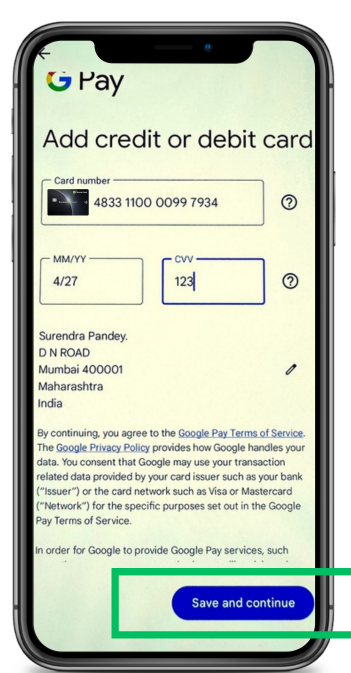


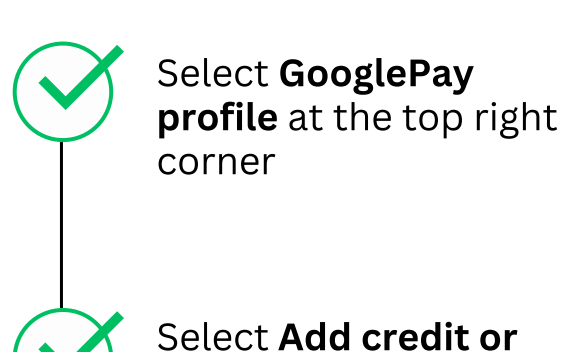


#### HOW TO ADD YOUR THOMAS COOK VISA CARD ON GOOGLE PAY?







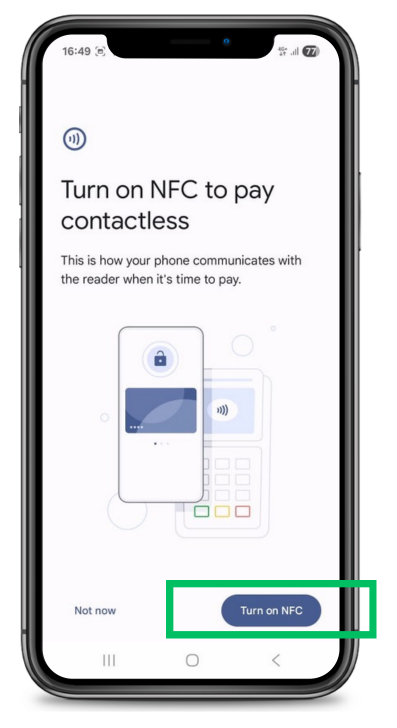


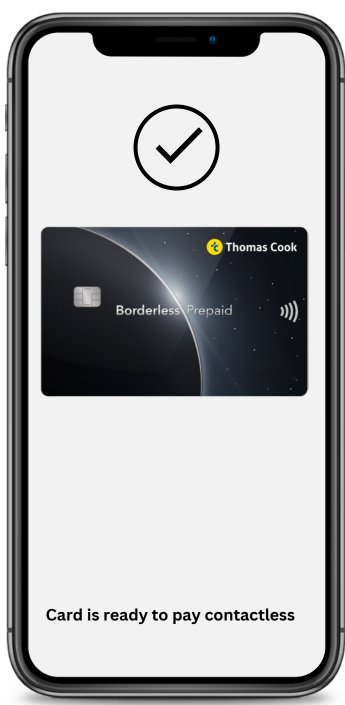


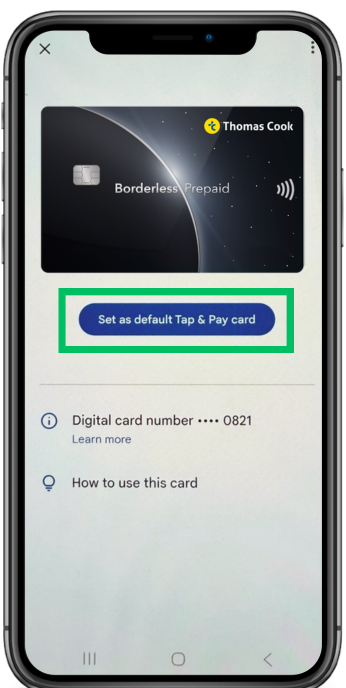
debit cards option.

Note: Card must be added in India on an NFC-supported Android phone

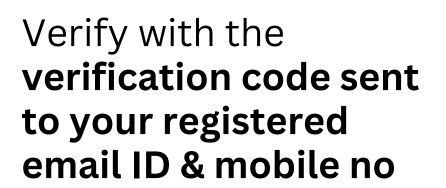




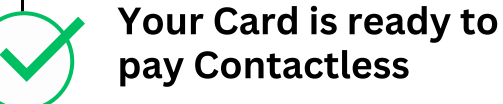








Turn on **NFC** in your Android Phone.



Note: Set your card as the default when paying abroad



## **FAQS**



Do I need to enable the contactless & Ecom (online) channel to use Google Pay?

Yes, you must enable the contactless and Ecom channel on your Thomas Cook Forex Card to perform Google Pay Tap & Pay transactions.



Can I add my Thomas Cook Forex Card to Google Pay after I leave India?

No, the card must be added to Google Pay while you're in India.



Is Google Pay Tap & Pay available on iPhones?

No, this feature is only available on NFC- supported Android phones.



How do I use Tap & Pay with my Thomas Cook Forex Card?

Just unlock your NFC-supported phone and tap it on the card machine (POS Machine). No need to open the Google Pay App



## **FAQS**



#### Can I use my Forex Card with Google Pay for online (e-commerce) transactions?

Yes, select Google Pay as the payment option on supported platforms (e.g., Uber). Select the Thomas Cook forex card to successfully pay.



#### What is the contactless limit when using Google Pay?

You can use Google Pay for contactless purchases up to USD 35 (or equivalent currency) without entering a PIN.

For larger transactions, the POS terminal may prompt you to enter your ATM PIN.



#### Do I need internet or mobile data to make a Tap & Pay transaction?

No, Google Pay works offline for Tap & Pay. However, your phone must be unlocked during the transaction.



#### Is it safe to use my Forex Card on Google Pay?

Yes, Google Pay uses secure tokenization, so your actual card details are never shared during a transaction.



# Thank you!

