You can use the following card numbers for testing purposes. Numbers marked with an  $\ast$  apply to testing of ClaimsPay Card/PushFunds.

Card Type	Card number	Cvv 2	Expiratio n date	Comments
Visa	41111111111111 1*	Any 3 digit	Any future date	*will be successful for ClaimsPay Push to Card
MasterCard	54311111111111 1*	Any 3 digit	Any future date	See available amount combinations below.  *Will always return an error when using token for a ClaimsPay Push to Card payment
Discover	601160116011661	Any 3 digit	Any future date	See available amount combinations below.
AmericanExpress	341111111111111	Any 4 digit	Any future date	See available amount combinations below.
Hybrid Visa PinlessDebit Star	402400716728231 7	Any 3 digit	Any future date	This is as a Hybrid Visa card. If your Merchant is provisioned for Pinless Debit cards, the card will process as a pinless debit Star. If your merchant account is not setup for Pinless Debit, it will process as a Visa
Hybrid Discover PinlessDebit Pulse	601117292349860 5	Any 3 digit	Any future date	This is as a Hybrid Discover card. If your Merchant is provisioned for Pinless Debit cards, the card will process as a pinless debit Pulse. If your merchant account is not setup for Pinless Debit, it will process as a

				Discover
Hybrid MasterCard PinlessDebit Nyce	538448327830536 5	Any 3 digit	Any future date	This is as a Hybrid Mastercard. If your Merchant is provisioned for Pinless Debit cards, the card will process as a pinless debit Nyce. If your merchant account is not setup for Pinless Debit, it will process as a Mastercard

Use the following card number and amount combination to simulate different API response codes. Numbers marked with an \* apply to testing of ClaimsPay Push to Card functionality.

Card number	Amount	Response Code	Description
44444444444444 * 54311111111111 3411111111111 6011601160116611	1.00 or any not listed amount	Success	Test: Charge approved *Use for ClaimsPay Push to Card testing
44444444444448 543111111111111 34111111111111 6011601160116611	2.00 or 12.00	IncorrectValidationVal ue	Test: CVV2 code is invalid
44444444444444 54311111111111 341111111111	3.00 or 13.00	Declined	Test: Declined
44444444444448 543111111111111 34111111111111 6011601160116611	4.00	OverMaximumPaymen t	Test: Exceed max payment amount

444444444444448 543111111111111 34111111111111 6011601160116611	5.00 or 15.00	DuplicateTransaction	Test: Duplicate transaction
44444444444444 * 54311111111111 3411111111111 6011601160116611	6.00* or 16.00	GatewayInternalError	Test: System is down *Use for ClaimsPay Push to Card testing
44444444444444 * 54311111111111 3411111111111 6011601160116611	7.00* or 17.00	InvalidCardNumber	Test: Invalid card number returned by gateway *Use for ClaimsPay Push to Card testing
444444444444448 543111111111111 34111111111111 6011601160116611	14.00	AvsVerificationFailed	Test: Avs verification failed
44444444444448 543111111111111 34111111111111 6011601160116611	18.00	Call	Test: Issuer wants voice contact with cardholder
44444444444444 * 54311111111111 3411111111111 6011601160116611	19.00*	NoProcessorResponse	Test: No response from Processor *Use for ClaimsPay Push to Card testing

Use the following card numbers to simulate specific API response codes regardless of amount.

Test Data for Save transaction type.

Card number	Response Code	Description
4444444444411 7	Success	Test: Successfully saved

Test Data for Charge transaction type.

Card number	Response Code	Description
44444444444412	Success	Test: Charge approved
4444444444413	IncorrectValidationVal ue	Test: CVV2 code is invalid
44444444444414	Declined	Test: Insufficient funds
44444444444415 8	OverMaximumPaymen t	Test: Amount sent exceeds maximum allowable amount.
4444444444446 6	DuplicateTransaction	Test: Duplicate transaction
44444444444417	GatewayInternalError	Test: System is down
44444444444418	InvalidCardNumber	Test: Invalid card number returned by gateway
4444444444419	Success	Test: Charge approved
44444444444420 8	IncorrectValidationVal ue	Test: CVV2 code is invalid
4444444444444 6	Declined	Test: Insufficient funds

444444444444444444444444444444444444444	AvsVerificationFailed	Test: Avs verification failed
44444444444423	DuplicateTransaction	Test: Duplicate transaction
44444444444444444444444444444444444444	GatewayInternalError	Test: System is down
44444444444445 7	InvalidCardNumber	Test: Invalid card number returned by gateway
4444444444445 5	Call	Test: Issuer wants voice contact with cardholder
444444444444437	NoProcessorResponse	Test: No response from Processor

Test Data for Charge transaction type (for subsequent void / refund).

Card number	Response Code	Description
4444444444449 9	Success	Test: Charge approved
4444444444430 7	Success	Test: Charge approved
4444444444431 5	Success	Test: Charge approved
4444444444432	Success	Test: Charge approved
4444444444433	Success	Test: Charge approved
44444444444434 9	Success	Test: Charge approved

4444444444435 6	Success	Test: Charge approved
44444444444436	Success	Test: Charge approved
44444444444437	Success	Test: Charge approved
44444444444438	Success	Test: Charge approved
4444444444439 8	Success	Test: Charge approved
44444444444450	Success	Test: Charge approved
44444444444451	Success	Test: Charge approved

Test Data for void / refund transaction type.

Card number	Response Code	Description
4444444444449 9	InvalidCardNumber	Test: This is an invalid card number or account is closed
44444444444430 7	IncorrectValidationValu e	Test: CVV2 code is invalid
4444444444431 5	Declined	Test: Insufficient funds
44444444444432	InvalidCreditCardAmou nt	Test: Amount sent exceeds maximum allowable amount.
4444444444433 1	DuplicateTransaction	Test: Duplicate transaction

44444444444434 9	GatewayInternalError	Test: System is down
4444444444435 6	AvsVerificationFailed	Test: Avs Verification Failed
44444444444436	CardTypeNotAccepted	Test: The card type provided is not supported
44444444444437	CardExpired	Test: The Card is Expired
44444444444438	Call	Test: Issuer wants voice contact with cardholder
4444444444439 8	NoProcessorResponse	Test: No response from Processor
44444444444450	Success	Test: Refund successful
44444444444451	Success	Test: Void successful