

TAKE A BREAK FROM YOUR LOAN PAYMENT WITH

Skip-A-Payment!



Need a little extra cash?

Skip a payment on your cPort loan!
And, if you have more than one loan,
you can skip a payment on each!
It's our way of thanking you for your
loyalty and membership at cPort.

It's easy to apply!

Simply complete this application
and mail it to us or bring it in
to one of our branches. We'll do
the rest!



Skip-A-Payment Application

Name		Member Number	Telephone
Loan Number	Loan Payment Amount	Date of first payment being skipped	Check one month to skip: <input type="radio"/> June <input type="radio"/> July <input type="radio"/> Aug
Loan Number	Loan Payment Amount	Date of first payment being skipped	Check one month to skip: <input type="radio"/> June <input type="radio"/> July <input type="radio"/> Aug

How is your loan paid? (Check one): ☐ Cash/Check ☐ Payroll Deduction ☐ Account Transfer ☐ eBanking

Please deduct the \$25 processing fee from my (Check one) ☐ Savings ☐ Checking ☐ Check Enclosed (Payable to cPort)

X

Signature

Mail to:

P.O. Box 777
Portland, ME 04104



Terms and Conditions

1. A processing fee of \$25 per loan will be deducted from your account. If you do not have \$25 in your account, please include a check for \$25 with your Skip-A-Payment request.
2. Loans cannot be past due at the time of the request. Home Equity Lines of Credit and Overdraft Lines of Credit are not eligible. Application and approval are required for all skipped payments. All applications are subject to cPort's final approval.
3. Applications should be received at least four business days prior to loan due date.
4. Interest will continue to accrue on unpaid balances through the skipped payment period.
5. Skipping payments may nullify GAP coverage. Please contact us for more information.
6. Either primary member or co-borrower may submit Skip-A-Payment applications.

FOR CREDIT UNION USE:

☐ FEE PAID

TELLER #: _____

PROCESS DATE: _____

☐ STOP AUTOMATIC PAYMENT

ADVANCED TO: _____

TELLER #: _____

PROCESS DATE: _____

Teller

Loan Ops