

Installment Loans

Fee Schedule Example 182-Day Installment Loan

Installment Loan payable in 13 installments due every 14 days

Advance Amount	Payment Amount 1-12	Final Payment	Finance Charge	APR
Option 1: Repayment in cash or electronic debit ^A				
\$200.00	\$44.12	\$44.38	\$373.82	520.02%
500.00	110.31	110.26	933.98	519.99%
1,000.00	220.62	220.66	1,868.10	520.00%
Option 2: Repayment in cash only ^B				
\$200.00	\$52.91	\$52.66	\$487.58	649.97%
500.00	132.27	132.36	1,219.60	650.00%
1,000.00	264.54	264.70	2,439.18	650.00%

Fee Schedule Example 210-Day Installment Loan

Installment Loan payable in 7 installments due every 30 days

Advance Amount	Payment Amount 1-6	Final Payment	Finance Charge	APR
Option 1: Repayment in cash or electronic debit ^C				
\$200.00	\$76.38	\$76.28	\$334.56	401.50%
500.00	190.94	190.88	836.52	401.50%
1,000.00	381.88	381.80	1,673.08	401.50%
Option 2: Repayment in cash only ^D				
\$200.00	\$84.91	\$84.84	\$394.30	462.32%
500.00	212.27	212.29	985.91	462.33%
1,000.00	424.54	424.56	1,971.80	462.33%

Actual terms, including maximum loan amount, may vary by applicant. Complete disclosures of annual percentage rate (APR), fees, and payment are provided with each loan. (A) Example of loan terms: The Annual Percentage Rate (APR) for a \$500.00 182-Day Installment Loan with automatic debit authorization is 519.99%. The loan consists of 12 payments of \$110.31 and final payment of \$110.26 due at maturity. (B) Example of loan terms: The Annual Percentage Rate (APR) for a \$500.00 182-Day Installment Loan with no debit authorization is 650.00%. The loan consists of 12 payments of \$132.27 and a final payment of \$132.36 due at maturity. (C) Example of loan terms: The Annual Percentage Rate (APR) for a \$500.00 210-Day Installment Loan with automatic debit authorization is 401.50%. The loan consists of 6 payments of \$190.94 and final payment of \$190.88 due at maturity. (D) Example of loan terms: The Annual Percentage Rate (APR) for a \$500.00 210-Day Installment Loan with no debit authorization is 462.33%. The loan consists of 6 payments of \$212.27 and a final payment of \$212.29 due at maturity. Examples assume no odd days.