# QUAMFER PLUS" IIK <br> Advanced Residential Real Estate Finance Calculator With Complete Buyer Qualifying 

## User's Guide • Model 3415

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| :---: |
|  |
| ¢000909 |

# Introducing the Qualifier Plus ${ }^{\circledR}$ IIx Mortgage Loan Calculator 

The Qualifier Plus IIIx was custom-designed for mortgage lenders and residential real estate professionals. With the push of a few buttons, it will pre-qualify prospective buyers instantly and solve hundreds of mortgage loan problems with ease! It's the most complete and easy-to-use real estate finance calculator on the market!
Features:

- Easy and Complete Buyer Qualifying
- Find Qualifying Loan Amount, Income Required and Maximum Allowable Debt
- Use 2 Qualifying Ratios at Once to Compare Different Loans (e.g., conventional vs. FHA/VA loans)
- Find the Restricted and Unrestricted Qualifying Loan Amount
- Instant P\&I, PITI and Total Payment
- Interest-Only Payment
- Expanded Tax and Insurance Capabilities
- Built-in Sales Price and Down Payment
- Works in Annual Term and Interest
- Flexible, "what if" Loan or TVM Calculations - Finds Loan Amount, Term, Interest or Payment
- Future Value and Appreciation
- Complete Amortization
- Remaining Balances/Balloon Payments
- Adjustable Rate Mortgages (ARMs)
- APR and Total Finance Charges
- Bi-Weekly Loans
- Trust Deeds (investments)
- Date Math
- Also Works as a Standard Math Calculator


## New!

- 1st and 2nd Trust Deeds (80:10:10/80:15:5), or Combo Loans
- APR, including Mortgage Insurance
- Income Tax Savings, Mortgage Interest Deduction
- Interest-Only Payments
- Loan-to-Value (LTV)
- Odd-Days Interest (ODI) and Month Offset
- Rent vs. Buy


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## GETTING STARTED

## KEY DEFINITIONS

## Basic Operation Keys

Turns all power off. The memory and most financial registers are cleared.
If off, turns power on. If on, a single press clears the last entry while a second press in succession clears all non-permanent registers.*
*Clears Loan Amount, Payment, Price, Down Payment, Income, Debt, Expense, and Mortgage Insurance/MI (unless MI is set to hold; see Preference Settings).

Recall - Recalls and displays the stored values in most keys/functions, such as the TVM keys, payments per year, etc. (e.g., RCl Int). Also used for Memory functions.
Works with other keys to set or activate second functions (it will perform the function printed above the key on the calculator's face). Also used to set the number of displayed decimal places (see section on Decimal Place Selection, page 19).

Change Sign (+/-) - Changes the sign of the displayed value from positive to negative or vice versa.

Shifif $అ \quad$ Preferences (Prefs) - Activates the Preference Mode, where you can select custom settings (see page 20).

## Mortgage Loan (TVM) Keys

The following keys let you solve Time-Value-of-Money (TVM) problems, such as finding a Loan Payment, Term, Interest or Future Value, Amortization or Bi-Weekly loans. Other useful keys, such as Price and Down Payment, are also included. These mortgage loan keys let you easily demonstrate various "what if" loan scenarios to your clients.

Loan

Pmt
Loan Amount - Enters or solves for the initial loan amount or present value of a financial problem.
P\&I, PITI Payment, Total Payment, Interest-Only Payment - Enters or solves for the periodic principal and interest (P\&I) payment. Pressing Pmt a second time in succession calculates the PITI payment (P\&I plus property tax, property insurance and mortgage insurance, if entered). The third press of Pmt computes the total payment (PITI plus any entered expenses, such as homeowner's association dues and other housing expenses). The fourth press calculates the interest-only payment.
Enters or solves for the number of years. Second press displays the number of periods. You may enter a periodic term, if you prefer, by pressing the Shifit $\rightarrow$ (periodic) keys (e.g., (3) (6) Shifit $\longrightarrow$ Trem instead of (3) (Tem). An entered term greater than 100 will be classified as periodic, not annual.
Note: Stored permanently, until you change it or perform a Clear All (sniil ©).

Interest - Enters or solves for the annual interest rate. Second press gives the periodic rate.

Note: Stored permanently, until you change it or perform a Clear All (Shifit ©).

## Shiff

Price

Future Value (FV) - Enters or solves for the future value of a financial problem.
Sales Price - Enters or calculates Sales Price based on the entries of Loan Amount (or equivalent mortgage components) and Down Payment.

Down Payment - Enters (in either percent or dollars) or calculates Down Payment, based on the entries of Loan Amount (or equivalent mortgage components) and Sales Price. A second press changes the entered down payment from a dollar figure to a percent, or vice versa.
Note: Any number under 100 is assumed to be a percent down payment. You do not have to label the value as a percent.

Loan-to-Value (LTV) - Calculates the loan-to-value percent when a Down Payment and Sales Price, Loan Amount and Down Payment, or Loan Amount and Sales Price are entered. Also calculates the above dollar values if an LTV percent and one of the above values are entered (e.g., entered Sales Price and LTV\% will calculate Down Payment and Loan Amount).
Annual Percentage Rate (APR) - Calculates APR (for fixed-rate loans only) based on the entry of points and/or non-recurring loan fees paid at initiation. It also calculates total finance charges, monthly mortgage insurance, and PIMI payment, based on the entry of mortgage insurance via the Shifit lns keys.
Periodic - Used to specify a mortgage component (Term or Interest), Income, or Amortization/Remaining Balance value as per period rather than per year. For example, 3 6 (0) Shift Trem enters 360 periods, or months.

Payments per Year (Pmt/Yr) - Used to set the number of payment periods per year. Default value is 12, for monthly.
Note: You can store the number of payments/year permanently or semi-permanently. See "Preference Settings" on page 20).
Amortization (Amort) - Finds total interest, principal, remaining balance, remaining term and estimated mortgage interest tax deduction.
The output of this key is as follows:

| Press | Display or Calculation |
| :---: | :---: |
| 1 | Displays range of periods |
| 2 | Calculates total interest for period range |
| 3 | Displays total principal for range |
| 4 | Calculates total principal and interest |
| 5 | Calculates remaining balance |
| 6 | Calculates remaining term |
| 7 | Calculates estimated mortgage interest tax deduction for the specified period, based on the default tax bracket of $28 \%$ * |

*You may enter any tax bracket (e.g., 30\%, press 30 Shift $\boldsymbol{\oplus}$ and recalculate amortization values).
Note: This is only for estimating a mortgage interest tax deduction - it does not include property tax. See "Tax Savings" keys for income tax savings including property tax and mortgage interest on page 9.
Shift Amort Remaining Balance (Bal) - Displays the remaining balance when preceded by a single year or range of years (or individual payment or range of payments by using the Shifit $-\boldsymbol{z}$ keys). Note that you can also view the remaining balance as part of the Amortization display (see above Amort description).
Colon Separator (Date) - Used as a separator for entering dates, ARM adjustments, qualifying ratios, Combo Loan (1st/2nd) interest and terms, and for entering amortization ranges.
Shifi 000 Month Offset (Mo Offset) - Used to set the first month of payment if other than January.
Odd-Days Interest - Calculates the prepaid interest, or simple interest accumulated (based on a 360-day year) during the days before the first loan payment is made using the interest rate stored in the Interest register.

Adjustable Rate Mortgage - Calculates the payment and re-amortizes a fully or partially amortized Adjustable Rate Mortgage based on the inputs of both an Interest Adjustment and a Term Adjustment, which are entered using the Colon $\mathbf{B}$ key (Interest Adjustment $\mathbf{8}$ Term Adjustment). For example, an ARM which increases $1 \%$ every six months is entered (1)-(5) ARM; an ARM which decreases $1 \%$ every six months is entered (1) $\mathbf{B}$ Shift ARM. (ARM rates are stored permanently.)
Lifetime Interest Cap (ARMs) - Sets the lifetime interest cap for ARMs by entering the maximum interest increase. This is a permanent setting. To clear, set the cap back to zero (0) Shiit \%).
Bi-Weekly (Bi-Wkly) - Converts a regular monthly loan to a Bi-Weekly loan, where the buyer may realize significant interest savings. After loan variables are entered, pressing Shift Term displays the reduction in term. The second press of Term shows the total interest savings; third press displays the total interest paid; fourth press displays the total principal; and fifth press displays the total principal and interest paid. Pressing Pmf will calculate the bi-weekly payment. Pressing Shift Tem again will return and re-calculate to the original term, or pressing On/c twice will exit Bi-Weekly Mode.

## Tax Savings Keys

## Shift Pmt

Estimated Tax Savings (Tax Svgs) - Calculates an estimated annual income tax savings for a mortgage, based on entered loan variables, including property tax, mortgage interest, and tax bracket. You must enter a tax bracket, then press Shift Pmt Pmt to display the estimated annual income tax savings; the third consecutive press of Pmt will display the monthly tax savings; and the fourth press will display the estimated "after-tax", or net mortgage payment.

Note: This function is different from the mortgage interest deduction figured in the Amortization calculation, as it also includes property tax for a total estimated tax savings and only provides an annual estimate, not an estimate for a specified range. (See the Amotr key definition for details).

Shift Price

Shiff $\ddagger$

Rent vs. Buy - Calculates a comparable sales price, loan amount, and mortgage payment versus the cost of monthly rent. You must enter loan variables and a tax bracket via Shift $\boldsymbol{\oplus}$, then enter the prospective buyer's current rent and press Shift Price. Consecutive presses of Price will calculate the comparable sales price, loan amount, monthly loan payment (including tax/insurance, if entered), and estimated annual/monthly income tax savings.
Tax Bracket (Tax Brkt\%) - Enters a buyer's tax bracket for figuring Rent vs. Buy calculations or for calculating an estimated mortgage interest tax deduction in the Amortization calculation. Press Rcl
$\Psi$ to display stored percentage. $($ Default $=28 \%$ )

## Qualifying Keys

(Qualify Based on 28\%-36\%) - A multi-function key which, based on entered variables, performs the following pre-qualifying functions:

1) Stores income and debt ratios for loan qualifying. Ratios are entered using the Colon $\boldsymbol{8}$ key (Income Ratio $\boldsymbol{8}$ Debt Ratio). For example, income and debt ratios of $28 \%$ and $36 \%$, respectively, are entered and permanently stored as follows: 288 (3) ©ual1. Default income and debt ratios for this key are $28 \%$ and $36 \%$, respectively. You may change qualifying ratios, if desired.

## What are Qualifying Ratios?

The income ratio calculates the allowable percentage of income for the total housing payment, while the debt ratio finds the allowable percentage of income for the total housing payment, plus long-term debts (usually 12 months or longer). The conservative rule is that total housing expenses should be $28 \%$ or less of income, while total housing expense plus monthly debt should be $36 \%$ or less of income.
(Cont'd)

## INCOME RATIO =

## TOTAL HOUSING EXPENSE GROSS MONTHLY INCOME

## DEBT RATIO =

## TOTAL HOUSING EXPENSE + MONTHLY DEBT GROSS MONTHLY INCOME

Note: Typically, when figuring government loans (FHA/VA), these formulas also include estimated expenses for maintenance and utilities (added to the Total Housing Expense for both ratios). Also, real estate financing and qualifying varies per region and by lender, who of course, take other factors into consideration, such as a buyer's credit and employment history.
2) Calculates the maximum loan amount for which a buyer may qualify, based on the stored income and debt qualifying ratios and the entered:

- Term
- Interest
- Annual Income
- Monthly Debt
-and optional-
- Annual Property Tax and Insurance
- Annual Mortgage Insurance (Private Mortgage Insurance or PMI)
- other monthly housing expenses (e.g., homeowner's association dues)
The output of this key is as follows:


## Press Calculation

1 Displays stored Qualifying Ratios (e.g., 28\%-36\%)
2 Restricted/Maximum Qualifying Loan Amount *
3 Buyer's Actual Ratios (Income\%:Debt\%)
4 Unrestricted Qualifying Loan Amount *
5 Maximum Allowable Debt
(Cont'd)
(Qualify Based on 29\%-41\%) - Stores additional Income and Debt ratios (e.g., FHA/VA) and operates identically to the @uall key. Default Income and Debt ratios for this key are $29 \%$ and $41 \%$, respectively.

Note: You can store whatever ratios you desire in the @uall or Qual2 keys.
3) Calculates the annual income required and allowable monthly debt for a desired loan amount or sales price based on the stored income and debt qualifying ratios and the entered:

- Term
- Interest
- Price (down payment) or Loan Amount


#### Abstract

\section*{4) Also finds buyer's actual income and debt ratios given both buyer and property data. By default, the first press of Quall displays the stored qualifying ratios and the second press calculates the buyer's actual ratios.}


In addition to Qualifying, the following keys are also involved in PITI or total payment calculations (e.g., they are added to the monthly payment):

## Tax


#### Abstract

Property Tax - Used for calculating PITI and Total payment, and Qualifying. Stores estimated annual property tax in either percent or dollar amount. If entered as an annual dollar amount, a press of Rcl and Tax converts to the monthly tax amount, and pressing Tax again converts to the annual percentage rate. If entered as a percentage, pressing Rcl Tax converts to the annual dollar amount, and pressing Tax once more shows the monthly tax.

> Note: Entering a number equal to or less than 10 is assumed to be an annual percentage. Property tax is calculated from the sales price (therefore, you should also enter a Down Payment).


Property Insurance - Used for calculating PITI and Total payment, and Qualifying. Stores estimated annual property (or homeowner's) insurance in either percent or dollar amount. If entered as an annual dollar amount, a press of Rcl and Ins converts to the monthly insurance amount or premium, and pressing Ins again converts to the annual percentage rate. If entered as a percentage, pressing Rcl Ins converts to the annual dollar amount, and pressing Ins once more shows the monthly insurance.
Note: Entering a number equal to or less than 10 is assumed to be an annual percentage. Property insurance is calculated from the sales price (therefore, you should also enter a Down Payment).

Mortgage Insurance (Mtg Ins) - Used for calculating PITI and Total payment, and Qualifying. Stores estimated annual mortgage insurance (or Private Mortgage Insurance) in either percent or dollar amount. If entered as an annual dollar amount, a press of RcI and Shift Ins converts to the monthly mortgage insurance amount or premium, and pressing Ins again converts to the annual percentage rate. If entered as a percentage, pressing Rcl Shift
ins converts to the annual dollar amount, and pressing Ins once more shows the monthly insurance.

Note: Entering a number equal to or less than 10 is assumed to be an annual percentage. Mortgage insurance is calculated from the loan amount.

> Note: Tax and Insurance entered as dollar amounts will remain fixed, even if sales price or loan amount is changed. However, if entered as a percentage of sales price or loan amount, these items will automatically be re-calculated if sales price or loan amount is changed.

Exp
Expense - For Total Payment and Qualifying. Enters monthly housing expense (e.g., homeowner's association dues, maintenance and utilities).

## 1st and 2nd Trust Deeds (Combo Loan) Keys

The Combo Loan keys show the savings of obtaining a 1st and 2nd trust deed (TD) loan over a single, fixed-rate loan where mortgage insurance, or private mortgage insurance (PMI), is required.
This routine requires a fixed-rate loan to be entered using the standard be made.

Shifit bavion Loan-to-Value Combo Loan for 80:15:5 -The second function of this key provides a loan comparison (see below*) of an 80:15:5 combo fixed-rate loan versus a single fixed-rate loan requiring mortgage insurance. The stored values are a percentage of the sales price (e.g., 80:15 identifies that $80 \%$ of the price is covered by the 1st TD, $15 \%$ of the price is covered by the 2nd TD and the remaining $5 \%$ is covered by the down payment).

[^0]For a comparison of a fixed-rate combo loan versus a fixed-rate loan with required mortgage insurance, each key press (once all other loan values are entered, including 1st and 2nd Interest:Term) will calculate:

| Press | Calculation |
| :---: | :---: |
| 1 | Combo Loan Combined (Blended) |
|  | Interest Rate |
| 2 | Equivalent Interest Rate of Fixed Rate Mortgage with Mortgage Insurance |
| 3 | Combo Loan Combined (1st/2nd TD) |
|  | Payment |
| 4 | Equivalent Payment of Fixed Rate Mortgage with Mortgage Insurance |
| 5 | Monthly Savings over Fixed-Rate Loan with Mortgage Insurance |
| 6 | Adjusted 2nd Term (if Savings Applied to 2nd TD) |
| 7 | 1st Trust Deed Loan Amount |
| 8 | 2nd Trust Deed Loan Amount |
| 9 | 1st Trust Deed Payment |
| 10 | 2nd Trust Deed Payment |
| 11 | Displays LTV |

2nd TD Interest:Term - Stores the annual interest and term for the 2nd fixed-rate TD. Entry is made using the $\mathbf{8}$ key (Interest $\mathbf{8}$ Term). Both interest and term values are required for a valid entry. Values will be retained until changed or reset.

## BASIC ARITHMETIC EXAMPLES

## Arithmetic

This calculator uses standard chaining logic, which simply means that you enter your first value, the operator $(\boldsymbol{\Theta}, \boldsymbol{\otimes}, \boldsymbol{\otimes})$, the second value and then the equals sign $(\boldsymbol{\Theta})$.


## Percentage Calculations

The Percent \% key can be used for finding a given percent of a number or for working add-on, discount, or division percentage calculations.

| (8) 0 | $\times 25$ | \% |  |
| :---: | :---: | :---: | :---: |
| (2) 50 | $\pm 10$ | \% | 275.00 |
| (2) 5 | 5 (0) | \% | 12.50 |
| (2) 0 | 50 | \% | 400 |

The Percent \% function is a key that has special applications for real estate professionals - especially when figuring a commission amount.

## Figuring Straight \% Commission

The commission for the listing office is $3 \%$. If the property sells for $\$ 259,650$, what is the listing office's commission?

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter sales price | (2) 59650 | 259,650. |
| Multiply by commission \% | $\boldsymbol{\chi}$ \% ${ }^{\text {\% }}$ | 7,789.50 |

- DO NOT CLEAR CALCULATOR -

What if the listing agent works on a 50/50 split with his or her broker? What is the listing agent's share of this commission?

STEPS
KEYSTROKES
DISPLAY
Multiply by 50 percent
$\boldsymbol{x}$ ( $0 \boldsymbol{\%} \boldsymbol{\square}$
3,894.75

A nervous seller has had her property on the market for just over four months listed at $\$ 175,500$. Because she is anxious to move into a new home, she wishes to reduce the listing price by $5 \%$. Calculate both the amount of reduction in dollars and the new, lowered listing price.

| Clear calculator | On/C On/C | 0.00 |
| :---: | :---: | :---: |
| Enter sales price | (1) 5150 | 175,500. |
| Subtract 5\% | -5\% | 8,775.00 |
| Find new listing price | - | 166,725.00 |

## Simple, One-Year Home Appreciation (Add-on \%)

Properties in your area have been going up in value about 6\% per year. If you purchase a $\$ 275,000$ home today, what will it be worth in one year, assuming the same rate of appreciation continues?

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter current value | (2) 75000 | 275,000. |
| Add 6\% | $\pm$ (6) | 16,500.00 |
| Find appreciated value | E | 291,500.00 |

Note: See page 28 for another example of future value or appreciation.

Using the $\boldsymbol{\int}$ key, you can quickly solve common real estate date problems: escrow or closing dates, listing expiration dates, and the number of days prepaid interest, etc. You enter a date as follows: Numerical Month $\boldsymbol{8}$ Numerical Day $\boldsymbol{8}$ and two-digit Numerical Year.
The date function lets you: 1) add a number of days to a date to find a second date (in the future), 2) subtract a number of days from a date to find a second date (in the past), and, 3) subtract one date from another date to find the number of days in between. For example, if a 45-day escrow begins April 26, 2004, what is the closing date and day?

STEPS
KEYSTROKES
DISPLAY
Clear calculator
On/C On/C
0.00

Enter month
(4) 8

Enter day
(2) 6 :

4-26-
Enter year
(0) 4

4-26-04
Add 45 days
+45 5
THU 06-10-04
Find the number of days to calculate prepaid interest due at closing, if the escrow closing date is $10 / 14 / 03$ and the first payment is due 11/1/03.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter 1st payment date | (1) 1803 | 11-1-03 |
| Subtract closing date to find number of days |  | 18.00 |

## CALCULATOR SETTINGS

## Decimal Place Selection

With the Shift key, you have the option of selecting the number of decimal places you'd like to display. The values are rounded using conventional $5 / 4$ rounding. You can do this prior to finding an answer or afterwards.

Press Shift followed by the number of decimal places you wish to display:

| Shift 6 | 0.000000 |
| :---: | :---: |
| Shift 5 | 0.00000 |
| Shift 4 | 0.0000 |
| Shift 3 | 0.000 |
| Shift 2 | 0.00 |
| Shift 1 | 0.0 |
| Shift 0 | 0. |
| Shift - | floating point |

To return to the standard two-decimal place setting, press Shift 2.
Note: This setting will remain until you turn your calculator off, perform a Clear All (Shilt 区), or until you change it using the commands above. You can select to permanently maintain your decimal place selection (remains even after you turn the calculator off) by selecting "Hold Entry" for decimal settings under Preferences on page 20.

Your calculator has a Preference Mode, which allows you to program the calculator to various settings. For example, it lets you store certain values permanently, display certain values, or show values in a specific order.
To access the Preference Mode, press Shifil, then 日, then keep pressing $\boldsymbol{\boxminus}$ to toggle through the settings listed below. Press the $\boldsymbol{\oplus}$ key to advance through the sub-settings. Use the $\boldsymbol{-}$ key to back up within the sub-settings.
To return the calculator to its default, or factory-set, Preference Settings, perform a total Reset (see page 68).

| Ke <br> Pre <br> 日: <br> 1 | Display | Description <br> (Press $\boldsymbol{\oplus}$ to Advance <br> within each category, $\boldsymbol{E}$ to Back up): |
| :---: | :---: | :---: |
| 1 | Decimal Places |  |
|  | - DEC OFF $0.00-$ | Clears decimal place setting/resets to 0.00 at $\mathbf{0 f I I}$. (Default) |
|  | - DEC Hold Entry - | Permanently sets number of decimal places. |
| 2 | - P/Y OFF 12.00 ANN-Resets to 12.00 at $\mathbf{O f f}$. (Default) <br> - P/Y Hold Entry ANN - Permanently sets pmts/year. |  |
| 3 | Property Tax/Insurance (T/l) |  |
|  | - CIr OFF TAX INS - <br> - Hold Pct. TAX INS - | Clears all T/l (\% and \$) values at Oifl. (Default) Holds only T/I percent (\%) entries at $\mathbf{O H}$. |
|  | - Hold All TAX INS - | Holds all T/I (\% and \$) values at $\mathbf{O f f}$. |
|  | - Clr-CIr TAX INS - | Clears all T/I (\% and \$) values at double press of $\mathrm{O}_{\mathrm{n} / \mathrm{C}}$ <br>  |

(Cont'd)

After Shiff,
Keep
Pressing
日: Display
Description
(Press $\boldsymbol{\oplus}$ to Advance within each category, - to Back up):
$4 \quad$ Mortgage Insurance (MI)

- Clr-Clr M Ins - Clears mortgage insurance (\% and \$) upon On/c On/c. (Default)
- Clr OFF M Ins - Clears mortgage insurance (\% and \$) at $\mathbf{O f f}$.
- HOLD Pct. M Ins - Holds only percent (\%) mortgage insurance entry at $\mathbf{O f f}$.
- HOLD ALL M Ins - Holds (\% or \$) mortgage insurance entry at ©ft.


## 5 Amortization/Single Entries

- AMRT Ent-Ent - Displays amortization for specified year only - e.g., enter (5) Amort $\boldsymbol{\square}$ payments 49-60. (Default)
- AMRT 1-Ent - Displays amortization from beginning to specified year - e.g., enter 5
Amort $\boxminus$ payments 1-60.
6 Display Qualifying Ratios
- Q-R PRESS 1 -

Displays ratio at beginning of sequence. (Default)

- Q-R AT END - Displays ratio at end of sequence.


## MEMORY

## Accumulative Memory

Whenever the $\mathbf{M +}$ key is pressed, the displayed value will be added to cumulative memory. This value will remain in Memory until cleared or when the calculator is turned off.

Other Memory functions:
FUNCTION KEYSTROKES
Recall total in Memory RCI M+
Display and clear Memory
RcI Rcl
Subtract displayed value from Memory
Replace Memory with displayed value
Shift M+
Shift Rcl M+
The Memory is semi-permanent; that is, it will only be cleared when you:

1) turn off the calculator;
2) press Rcl RcI; and
3) press Shift $\boldsymbol{\chi}$ (Clear All).

Examples:

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Store number into Memory | (3) 5 [5 M+ | 355.00 |
| Add number to Memory | (2) 5 5 M+ | 255.00 |
| Recall total in Memory | RCI M+ | 610.00 |
| Subtract from Memory | (7) (4) 5 Shifit M+ | 745.00 |
| Recall total in Memory | Rcl $\mathrm{M}+$ | -135.00 |
| Replace Memory | (5) Shiff Rcl M+ | 50.00 |
| Recall and clear Memory | RcI Rcl | 50.00 |

In addition to the standard cumulative Memory (as described above), your calculator has six independent Storage Registers - [M0] through [M6] - that can be used to permanently store single, noncumulative values. These values will be held when your calculator is turned off, and will only clear when a "Clear All" is performed (via Shift $\boldsymbol{X}$ ).

You can replace a value in one of these Memory registers by storing a new value in place of the stored value.

FUNCTION
Store single value in MO
Store single value in M1
Store single value in M2-M6
Clear register (e.g., M1)
Review stored value (e.g., M1)
Clear stored value*
*Perform a Shifit $\boldsymbol{\otimes}$ (Clear All) with caution, as it will clear any stored values from your calculator's registers.
Example:
Store 175 into M1, recall the value, and then store a new value in place of the first stored value:

KEYSTROKES
DISPLAY
(1) 7 (5) Shiff RCI 1

M-1 175.00
OH On/C
0.00

RCI 1
(1) 5 (0) Shifit RcI 1

M-1 175.00
M-1 150.00

## Additional Memory Storage Keys (M10-M19)

In addition to M0-M6 (as described previously), your calculator has ten additional independent Storage Registers - [M10] through [M19] - that can also be used to permanently store single, noncumulative values. To access these storage registers, use the following keystrokes: Shifit Rcl © [\#], with [\#] being digits (0)-9. These storage registers operate identically to M0-M6.

## Examples:

Store 250 into M10 and recall the value:

KEYSTROKES
DISPLAY
(2) 5 (0) Shift RCI © 0 M-10 250.00

Off On/C
RCI $\bullet 0$
0.00

M-10 250.00

Store 350 into M11 and recall the value:
KEYSTROKES
DISPLAY
(3) 5 ( 0 Shiif RCI $\odot$ (1) M-11 350.00

Off On/C 0.00
RCI $\bullet 1$
M-11 350.00
Note: Repeat the above procedure for registers 12-19, using digits (2) - (9).
Note: To clear all above values stored in Memory, press Shiiil $\mathbb{X}$.

## MORTGAGE LOANS/TIME-VALUE-OF-MONEY (TVM)

1. The basic loan keys - LRMA, Pmt, Term and Int - work just like you would say them. For example, if you want to borrow \$100,000 for 30 years at $10 \%$ interest, just enter those three known variables and press the key for the unknown fourth variable: $\boldsymbol{P m t}$.
2. When computing future value problems, enter the present value into the
3. Financial values may be entered in any order you want.
4. Entered values for Term and Interest are permanently stored (they do not clear when the calculator is turned off).
5. The calculator's default setting is 12 payments per year, for monthly loans.
6. It is good practice to press $\quad 0 n / C$ twice after completing a financial problem to ensure that you have cleared the previous and Pmf registers.
7. When solving for a financial component, the calculator may display the word "run" in the display. Solving for interest may take several seconds (up to 15) while the word "run" displays.
8. Once you have calculated an answer, for example, a payment, you can go back and change any financial variable and recalculate your new answer without re-entering all the other data. This is handy for demonstrating various "what if" loan problems.
9. Successive presses of the Pmt key will calculate: 1) the Principal and Interest (P\&I) payment; 2) the PITI payment, which includes Property Tax, Property Insurance and Mortgage Insurance, if entered; 3) the Total payment (PITI plus any entered housing expenses); and 4) the Interest-Only payment.

Find the monthly $\mathrm{P} \& \mathrm{I}$ (principal and interest) payment on a 30 -year, fixed-rate mortgage of $\$ 265,000$ at $6.75 \%$ annual interest.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/c | 0.00 |
| Enter loan amount | (2) 65000 Lionn | 265,000.00 |
| Enter term | (3) (0) Term | 30.00 |
| Enter interest | (6) - (7) 5 mt | 6.75 |
| Find monthly P\&I payment | Pmt | "run" 1,718.78 |

*Note: Use the $\mathbf{0 0 0}$ key to save keystrokes.
What is the new payment, if the interest rate is lowered to $6.5 \%$ ?

## STEPS

KEYSTROKES
DISPLAY
Enter new interest rate 6 (6) 5 Int

Find monthly P\&I payment
Pmt
"run" 1,674.98

## Finding the Interest Rate

Find the interest rate on a mortgage where the loan amount is $\$ 98,500$, the term is 30 years, and the payment is $\$ 1,150$ a month.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/c | 0.00 |
| Enter loan amount | (9) 8 ( 5 (0) | 98,500.00 |
| Enter term | (3) (0) Tem | 30.00 |
| Enter monthly payment | (1) 5 ( 0 Pmt | 1,150.00 |
| Find annual interest | mt | "run" 13.78 |
| Find periodic interest | mt | 1.15 |

## Finding the Term of a Loan

How long does it take to pay off a loan of \$15,000 at 10\% interest if you make payments of $\$ 200$ each month?

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/C | 0.00 |
| Enter loan amount | (1) 5000 Lomm | 15,000.00 |
| Enter interest | (1) (0) int | 10.00 |
| Enter monthly payment | (2) (0) (0) Pmt | 200.00 |
| Find term in years | Term | "run" 9.85 |
| Find periodic term | Term | 118.19 |

Approximately how much could you borrow if the interest rate was $7.8 \%$ on a 30 -year loan and you could afford $\$ 1,500$ in monthly payments? What if the interest rate was lowered to $7.5 \%$ ?

| STEPS | KEyStrokes |  | DISPLAY |
| :---: | :---: | :---: | :---: |
| Clear calculator | On/ On/ |  | 0.00 |
| Enter interest | (7) $\cdot 8 \mathrm{mt}$ |  | 7.80 |
| Enter term | (3) (0) Trm |  | 30.00 |
| Enter monthly payment | (1) 50 (0)Pm |  | 1,500.00 |
| Find loan amount | Hisim | "run" | 208,370.81 |
| Enter new interest rate | (7) (5) mt |  | 7.50 |
| Find new loan amount | Hem | "run" | 214,526.44 |

## Paying Off a Mortgage Early (Making Larger Payments)

How long does it take to pay off a 30-year, fixed-rate mortgage of $\$ 150,000$ at $8.5 \%$ interest if you add an extra $\$ 200$ to the mortgage payment each month?

|  | KEYSTROKES | DISPLAY |  |
| :--- | :--- | :--- | ---: |
| STEPS | Clear calculator | On/C | 0.00 |
| Enter loan amount | 1 | 5 | 0 |
| Enter interest | 8 | 000 | $150,000.00$ |
| Enter term |  |  |  |

If you borrow $\$ 5,000$ at $6 \%$ simple interest, how much will you owe at the end of 5 years?
*This is a simple math problem and does not require the use of TVM keys.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C OnC | 0.00 |
| Multiply Ioan amount by interest |  | 300.00 |
| Multiply by term | $\boldsymbol{4} 5$ - | 1,500.00 |
| Add original loan amount | (5)000 - | 6,500.00 |

If the loan is compounded monthly, what will you owe?

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/C | 0.00 |
| Enter loan amount | (5)000 Lo액 | 5,000.00 |
| Enter term | (5) Tem | 5.00 |
| Enter interest | (6) mt | 6.00 |
| Find future value | Shift Lom | 6,744.25 |

## Future Value

Given any four components to a problem that includes a future value, you can calculate the fifth.

## Appreciation

You purchased a home for $\$ 350,000$ and want to know its value in 3 years, figuring an inflation or appreciation rate of $6 \%$. (Set periods to one per year.)

STEPS
KEYSTROKES
DISPLAY

| Clear calculator | On/c On/c |  | 0.00 |
| :---: | :---: | :---: | :---: |
| Set to 1 payment/year | (1) Shift ${ }^{\text {P }}$ |  | 1.00 |
| Enter present value* | (3) 5000 (0) |  | 350,000.00 |
| Enter term in years | (3) Term |  | 3.00 |
| Enter appreciation rate | (6) mt |  | 6.00 |
| Find future value** | Shift tom | "run" | 416,855.60 |
| Return to 12 payments/year | (1) (2) Shift ${ }^{\text {P }}$ |  | 12.00 |

[^1]Most residential real estate loans are based on a monthly payment schedule. However, if you have a non-monthly loan, you must change the number of payments per year using a two-key sequence:
Shift $\boldsymbol{-}$. For example, here's how to set your calculator to four payments per year.

| STEPS | KEYSTROKES | DISPLAY |
| :--- | :--- | ---: |
| Clear calculator | $0 n / C$ On/C | 0.00 |
| Enter \# of payments/year | (4) Shiff : | 4.00 |

To recall the currently stored number of payments:

| STEPS | KEYSTROKES | DISPLAY |
| :--- | :--- | ---: |
| Clear calculator | On/C On/C | 0.00 |
| Recall \# of payments/year | RcI $\%$ | 4.00 |

IMPORTANT: To return payments per year to the default value of 12, perform the following steps:

| STEPS | KEYSTROKES | DISPLAY |
| :--- | :--- | ---: |
| Clear calculator | On/C On/C | 0.00 |
| Enter \# of payments/year | 1 | 2 |
| Shifit : | 12.00 |  |

## Finding a Quarterly Payment

Find the quarterly payment on a 10-year loan of \$15,000 with an annual interest rate of $12 \%$.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Set to 4 payments/year | (4) Shift ${ }^{\text {P }}$ | 4.00 |
| Enter loan amount | (1) 5000 | 15,000.00 |
| Enter term in years | (1) (0) Term | 10.00 |
| Enter annual interest | (1) (2) int | 12.00 |
| Find quarterly payment | Pmt | "run" 648.94 |
| Reset to 12 payments/year | (1) (2) Shift ${ }^{\text {P }}$ | "run" 12.00 |

One of the unique features of this calculator is its ability to work with not only Loan Amount, but with Sales Price and Down Payment. You can enter two values to find the third (e.g., enter Price and Down Payment to find Loan Amount). You may also enter the down payment in both percent or dollar format. For example, to enter 20\%, enter 20 and press the Dnemb key (you do not have to label it as a percent). Or enter \$20,000 (e.g., (2) (0) 000 Dnemm).
Note: A number under 100 entered as the Down Payment is assumed to be a percentage.

Note: When using Price, onpmil and keys, it's recommended that you always enter the two known values (Price and Down Payment), then solve for the third (Loan Amount), before calculating financial values.

## Finding Loan Amount Based on Sales Price and Down Payment

Find both the down payment dollar amount and loan amount if the sales price is $\$ 250,000$ and you're planning to put $20 \%$ down.

## STEPS

KEYSTROKES
DISPLAY

| Clear calculator | On/C On/C | 0.00 |
| :---: | :---: | :---: |
| Enter sales price | (2) 50000 Price | 250,000.00 |
| Enter down payment \% | (2) (0) DnPmt | 20.00 |
| Find down payment \$ | DnPmit | 50,000.00 |
| Find loan amount | Lomb | 200,000.00 |

Note:You can find Sales Price based on an entered Loan Amount and Down Payment, or find the Down Payment based on entered Sales Price and Loan Amount values.

This calculator has keys that store your estimated local annual Property Tax, Property Insurance, and Mortgage Insurance (if applicable) rates or dollar figures. This allows you to calculate the PITI (Principal, Interest, Tax, and Insurance) payment, in addition to the regular P\&I payment. You may also enter monthly expenses, such as homeowner's association dues-these are included in the calculation of the total payment (PITI plus expenses).
By default, the Property Tax and Insurance values are cleared when the calculator is shut off, while the Mortgage Insurance value clears when you press On/C twice. However, you may use the Preference Settings (shift $\boldsymbol{\theta}$ ) to permanently store, or hold all Tax and Insurance (\% and \$) values when the calculator is turned off (see page 20).
Note: There's a separate Preference Setting for Mortgage Insurance.
Tax and Insurance can be entered as dollar amounts or percentages. If entered as percentages, the Sales Price or Loan Amount can be changed and tax and insurance will be recalculated automatically. If entered as dollar amounts, however, they will need to be reentered for a change in Sales Price or Loan Amount to be correct. Entering values 10 or less are assumed to be annual percentage rates (you do not need to use the percent key).
—IMPORTANT— Property Tax and Property Insurance rates are based on the Sales Price (therefore, a Down Payment or Sales Price should be entered). The Mortgage Insurance rate is based on the Loan Amount. If neither Sales Price nor Down Payment has been entered, the Sales Price is defaulted to equal the Loan Amount (basically assuming a 100\% loan), in which case the Tax and Insurance rates will be based on the Loan Amount value entered.

[^2]Enter an annual property tax rate of $1.5 \%$, a property insurance rate of $0.25 \%$, and a mortgage insurance rate of $0.50 \%$ :

|  | KEYSTROKES |  | DISPLAY |  |
| :--- | :--- | :--- | :--- | :--- |
| STEPS | 1 | -5 | Tax | 1.50 |
| Set property tax rate |  | 2 | 5 | Ins |
| Set insurance rate |  | 2 | 5 | 0.25 |
| Set mortgage insurance rate | -5 | Shiff Ins | 0.50 |  |

## Recalling Tax and Insurance \% Rates

Recall your stored rates:

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Recall tax rate | Rel Tax | 1.50 |
| Recall insurance rate | Rcl Ins | 0.25 |
| Recall mortgage insurance rate | Rcl Shift Ins | 0.50 |

Note: To change these values, simply enter new ones. Or, turn the calculator off then on, and the values will be cleared, unless they are programmed to hold under
Preference Settings (see page 20).

## Setting Tax and Insurance \$

Enter annual property taxes estimated at \$5,500, property insurance at $\$ 350$ and mortgage insurance at $\$ 600$ :

STEPS
KEYSTROKES
DISPLAY
Set annual taxes
(5) 5 (0) (0) Tax

5,500.00
Set annual property insurance
(3) 50 Ins
350.00

Set annual mortgage insurance
(6) (0) Shift Ins
600.00

Note:Again, to review stored values, press Rcl and the applicable key (e.g., Rcl Trax).

If loan variables are entered in addition to tax and insurance percentage rates or dollar values, the respective dollar values or percentage rates can be computed by simply pressing the applicable keys a second time. For example, enter an annual property tax rate of $1.5 \%$, a property insurance rate of $0.25 \%$ and a mortgage insurance rate of $0.50 \%$. Then enter a sales price of $\$ 250,000,10 \%$ down, a term of 30 years and an interest rate of $8 \%$. Calculate the loan, payments, and annual tax and insurance dollar amounts, or premiums:

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter property tax rate | (1) - 5 Tax | 1.50 |
| Enter insurance rate | - (2) 5 Ins | 0.25 |
| Enter mortgage insurance rate | - (5) Shift Ins | 0.50 |
| Enter price | (2) 50000 Price | 250,000.00 |
| Enter down payment \% | (1) (0) DnPmt | 10.00 |
| Enter term | (3) 0 Tem | 30.00 |
| Enter interest | (8) Int | 8.00 |
| Find loan amount | (0) | 225,000.00 |
| Recall property tax \% | RCI Tax | 1.50 |
| Calculate property tax \$ | Tax | 3,750.00 |
| Recall property insurance \% | Rcl Ins | 0.25 |
| Calculate property insurance \$ | Ins | 625.00 |
| Recall mortgage insurance \% | Rcl Shift Ins | 0.50 |
| Calculate mortgage insurance \$ | Ins | 1,125.00 |
| Find P\&I payment | Pmt | 1,650.97 |
| Find PITI payment | Pmt | 2,109.30 |

Note: The same procedure can be performed to find the opposite - that is, to find the \% rates based on entered annual dollar amounts or insurance premiums. Simply enter the tax/ins. dollar amounts and loan variables first, and press Rcl and the tax/ins. key to calculate the percentage rate.

Find the PITI payment on a 30 -year, $6.5 \%$ mortgage if the home's selling price is $\$ 325,000$ and the down payment is $5 \%$. Annual property taxes are estimated at $1.3 \%$, annual property insurance at $0.25 \%$, and annual mortgage insurance at $0.45 \%$.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/c | 0.00 |
| Enter term in years | (3) 0 Tem | 30.00 |
| Enter annual interest | (6) - (5) Imt | 6.50 |
| Enter sales price | (3) 250000 Price | 325,000.00 |
| Enter down payment | (5) DiPmin | 5.00 |
| Set tax rate* | (1) - 3 Tox | 1.30 |
| Set property insurance rate* | - (2) 5 Ins | 0.25 |
| Set mortgage insurance rate* | - (4) 5 Shifill Ins | 0.45 |
| Find loan amount | Comil | 308,750.00 |
| Find P\&I payment | Pmt | "run" 1,951.51 |
| Find PITI payment | Pmt | 2,487.08 |

* You may enter Tax, Insurance, or Mortgage Insurance as a percentage or dollar
amount (i.e., (\$)4225 (Tax, (\$)812.5 ins, or (\$) 1389.38 Shifit Ins).


## Total Payment (Including Expenses) and Interest-Only Payment

Find the total payment (including principal, interest, tax/insurance and mo. expenses) and the interest-only payment on a 30 -year, $6 \%$ loan if the home's selling price is $\$ 330,000$ and the down payment is $15 \%$. (Local annual property taxes are estimated at \$5,900, property insurance at $\$ 500$, mortgage insurance at $\$ 1,200$, and mo. expenses - e.g., homeowner's assn dues plus utilities - at \$150.)
STEPS
KEYSTROKES
DISPLAY
Clear calculator
Enter term in years
Enter annual interest
Enter sales price
Enter down payment \%
Find dollar \$
Enter property tax
Enter property insurance
Enter mortgage insurance
Enter monthly expenses
Find loan amount

| Onc ondo | 0.00 |
| :---: | :---: |
| (3) (0) Trm | 30.00 |
| 6 lnt | 6.00 |
| (3) $3 \bigcirc 000$ Price | 330,000.00 |
| (1) (5) Dipm | 15.00 |
| Dismm | 49,500.00 |
| (5) 9 (0) 0 Tax | 5,900.00 |
| (5) (0) Ins | 500.00 |
| (1) (2) (0) Shiilit ins | 1,200.00 |
| (1) (0) Exo | 150.00 |
| Hem | 280,500.00 |

(Cont'd)

Find P\&I payment
Find PITI payment
Pmt
Find total payment (PITI plus monthly expenses) Pmismer
Find interest-only payment Pmt
1,681.74

2,315.07
2,465.07
1,402.50

## Estimated Income Tax Savings and "After-Tax" Payment

Important Note: This example estimates the annual tax savings (including property tax and mortgage interest). It is important to inform your clients to consult a tax advisor for an accurate income tax deduction computation for their particular tax situation.
Buyers in a $28 \%$ income tax bracket are looking to finance a $\$ 150,000$ mortgage for 30 years at $8 \%$ annual interest. If they will be paying approximately $\$ 1,500$ in annual property taxes and $\$ 250$ in annual property insurance, find their estimated annual tax savings (or mortgage interest/property tax savings) and "after-tax" monthly payment.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/c | 0.00 |
| Enter term in years | (3) 0 Term | 30.00 |
| Enter annual interest | (8) Int | 8.00 |
| Enter annual property tax | (15 0 Tax | 1,500.00 |
| Enter annual property ins. | (2) 50 Ins | 250.00 |
| Enter loan amount | (15)000 Lim | 150,000.00 |
| Find P\&I payment | Pmt | "run" 1,100.65 |
| Find PITI payment | Pmt | 1,246.48 |
| Enter tax bracket | (2) 8 Shilt Pmt | 28.00 |
| Find annual income tax savings | Pmt | 3,767.32 |
| Find monthly tax savings | Pmt | 313.94 |
| Find "after-tax" payment | Pmt | 932.54 |

## - DO NOT CLEAR CALCULATOR -

If the above loan starts in July, find the "after-tax" payment.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Set Mo. 1 Offset to July | $(7)$ Shifit 000 | 7.00 |
| Enter tax bracket | (2) 8 Shift Pmt | 28.00 |
| Find annual tax savings | Pmt | 1,887.16 |
| Find monthly tax savings | Pmt | 314.53 |
| Find "after-tax" payment | Pmt | 931.95 |
| Return Mo. Offset to Jan. | (1) Shift 000 | 1.00 |

If your client is currently renting a home for $\$ 1,250 /$ month, what is the comparable home sales price and loan amount that he or she could afford? What is the estimated annual and monthly income tax savings, if they were to finance this mortgage? The current rate is $7.5 \%$ on a 30 -term Fixed-Rate Mortgage, and your client can afford to put $10 \%$ down. You estimate local taxes at $1.25 \%$ and property insurance at $0.35 \%$. Your client is in the $28 \%$ tax bracket.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter interest rate | (7) - 5 mt | 7.50 |
| Enter term | (3) (0) Term | 30.00 |
| Enter down payment | (1) (0) DnPmt | 10.00 |
| Enter tax bracket | (2) 8 Shift $\boldsymbol{T}$ | 28.00 |
| Enter property tax rate | (1) - 25 Tax | 1.25 |
| Enter insurance rate | - 3 (5) Ins | 0.35 |
| Enter current monthly rent to find |  |  |
| Find comparable loan amount | Price | 195,103.78 |
| Find PITI payment | Price | 1,653.24 |
| Find annual tax savings | Price | 4,838.84 |
| Find monthly tax savings | Price | 403.24 |
| Re-display tax bracket | Price | 28.00 |
| Re-display monthly rent | Price | 1,250.00 |

Using the ARM key, you can quickly find the "adjusted" (increasing or decreasing) payments for future years on fully and partially amortized Adjustable Rate Mortgages. Here are some notes on Solving ARM loans using this calculator:

1. You solve the initial ARM payment just as you would for any standard, fixed-rate loan - the ARM function is only used for "adjusted" periods.
2. The "split" Interest 8 Term Adjustment entry for ARMs should be entered on an annual basis (although you can also enter a 6month adjustment term as .5). This value is permanently stored in memory.
3. After performing an ARM calculation, your permanently stored values for Term and Interest will be changed, since performing an ARM alters these values.
4. To calculate a "decreasing ARM," enter the two ARM parameters, but press the Shift key before pressing ARM.
5. The calculator includes a "lifetime cap" (i.e., the maximum amount the interest rate may increase over the life of a loan). Prior to setting your ARM parameters, key in the maximum lifetime interest increase followed by Shift \%. This permanently sets the lifetime cap. To restore the cap to "0" enter (0) Shift \%.

Find the initial monthly payment on a 30-year, \$176,000 mortgage at $8.25 \%$ annual interest rate, and then find the second and third year's "worst-case" adjusted payments if this ARM loan increases 0.5\% at the end of each year. Then, find the remaining loan balance, current interest rate and term.

STEPS KEYSTROKES

DISPLAY

| Clear calculator | On/C On/C | 0.00 |
| :---: | :---: | :---: |
| Enter loan amount | (1) 7 ( 6000 Liont | 176,000.00 |
| Enter term in years | (3) (0) Tem | 30.00 |
| Enter annual interest | (8) - (2) 5 mt | 8.25 |

Find initial monthly payment
(1st year)

Pmt

- 5.1 ARM

Enter ARM parameters
Find 1st adjusted (2nd year)
ARM payment
ARM

Find 2nd adjusted (3rd year) ARM payment

ARM
"run" 1,322.23
0.50-1.00

Find principal at start of 3rd year

RcI Lom
1 ARM 1,383.53

Recall current interest rate
Recall remaining term
9.25
28.00
*Note: You may continue pressing ARD to find the 4th, 5th year, etc. increasing ARM payments. The display will show the payment number to the left.

Using the previous mortgage, add a lifetime cap of 4\% and find the adjusted payments through year ten. You will need to re-enter the loan amount, term and interest.

STEPS
KEYSTROKES
DISPLAY
Clear calculator

| On/c On/c | 0.00 |
| :---: | :---: |
| (1) (7) 000 [807 | 176,000.00 |
| (3) (0) Term | 30.00 |
| (8) (2) 5 lnt | 8.25 |

Enter annual interest
(8) (2) 5 mt
8.25

Find monthly payment (1st year)
"run" 1,322.23
Enter interest cap
Enter ARM parameters


CAP ARM 4.00\%
0.50-1.00

Find 1st adjusted (2nd year)
ARM payment ARM
Find 2nd adjusted (3rd year) ARM payment ARM
Find 3rd adjusted (4th year) ARM payment ARM
Find 4th adjusted (5th year) ARM payment ARM

1 ARM 1,383.53
2 ARM 1,444.72

Find 5th adjusted (6th year) ARM payment ARM
Find 6th adjusted (7th year)
ARM payment ARM
Find 7th adjusted (8th year) ARM payment ARM
Find 8th adjusted (9th year) ARM payment* ARM
Find 9th adjusted (10th year) ARM payment* ARM
Find principal at start of 10th year
Recall current interest rate Rcl int
Recall remaining term
Rcl Term
3 ARM 1,505.71
4 ARM 1,566.43
5 ARM 1,626.81
6 ARM 1,686.78
7 ARM 1,746.26
8 ARM 1,805.17
9 ARM 1,805.17

Reset cap to zero
(0) Shifit \%
*Note that the payment for 8th and 9th adjustments (corresponding to the 9th and 10th years) is the same because the lifetime cap was reached on the 8th adjustment.
$A n$ " $M$ " for "maximum" will appear at the bottom of the display once the Cap is reached. Be sure to set the Cap back to "0" by pressing (0) Shift \% before starting a new ARM problem.

Calculate the initial monthly payment on a 30 -year, $\$ 250,000$ ARM loan at $5 \%$ interest, and then find the second and third years' adjusted payments if the loan's interest rate decreases $1 \%$ at the end of each year.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter loan amount | (2) 50000 (0) | 250,000.00 |
| Enter term in years | (3) 0 Term | 30.00 |
| Enter annual interest | (5) lnt | 5.00 |
| Find initial monthly payment | Pmt | "run" 1,342.05 |
| Enter ARM parameters | (1) Shifl ARM | -1.00-1.00 |
| Find 1st lower ARM payment* | ARM | 1 ARM 1,197.01 |
| Find 2nd lower ARM payment* | ARM | 2 ARM 1,064.20 |

*For second and third year payments.

## Increasing and Decreasing ARM Payment

Find the ARM payments for a $\$ 300,000,30$-year ARM loan that starts out at 5\% but increases 1\% after six months and then decreases $1.5 \%$ after an additional 12 months.

STEPS
KEYSTROKES
DISPLAY
Clear calculator
Enter loan amount
Enter term in years
On/C On/c
0.00
(3) (0) 000 (8im

300,000.00
Enter annual interest
(3) 0 Term 30.00

Find initial monthly
payment Pmt

Enter 1st ARM adjustment
Find higher ARM payment
Enter 2nd ARM adjustment
Find lower ARM payment ARM
(1) - 5 ARM

ARM
(1)-5: 1 Shiff ARM
"run" 1 ARM 1,527.15
1.00-0.50

1 ARM 1,796.41
-1.50-1.00

The amortization function is quick and simple. It allows you to find total interest, principal, and remaining balance for an entire loan, for an individual payment or individual year, or any range of payments or range of years, for fully or partially amortized loans. It also lets you quickly compute the mortgage interest deduction (as an estimate) for your clients.

## Notes on Amortization

1. When you enter a range of payments using the $\mathbf{B}$ key, you can find all three possible outputs - Interest, Principal, and Remaining Balance - without having to re-enter the range each time. Simply keep pressing the amort key to find the values.
2. You can also find Remaining Balance using the Shifit Amort key by specifying a year or range of years, period or range of periods. For example, to find the Remaining Balance after the 10th year, press (1) Shiif Amort; to find the Remaining Balance after the 10th period, press (1) (0) Shifit $\boldsymbol{\sim}$ (periodic) Shiil Amort.
3. Entered ranges are inclusive, so that a range of 1 to 5 would include both year 1 and year 5 .
4. Entering a numerical value or performing a math operation on the keyboard will alter the values (including the default settings) for range of payments calculations. It is, therefore, best to specify a range of payments or an individual payment before you calculate any of the above.
5. In some cases, it is the practice to include a final, regular P\&I payment with the "balloon payment." This calculator will not include that in the internal calculation of remaining balance; it will only display the actual principal balance remaining.
(Cont'd)
6. If the first payment of a loan begins in a month other than January, you can use the Month Offset function. The default for this setting is 1 (for January). To change the start month from January, enter the month number (e.g., 2 for February), then the Shifit and $\mathbf{0 0 0}$ keys. This allows you to calculate the correct number of periods in the amortization range. As another example, if the first payment of a loan begins in April, the value stored in the month offset would be 4 (press (4) Shiif (000). If requesting amortization values for year 1 (press (1) Amort), the amortization of periods 1-9 would be displayed. Year 2 (press (2) Amort) would display values for periods 10-21. Turning your calculator off and back on returns the Month Offset to 1 (January).
Note: If you have changed your Month Offset, be sure to return it to 1 (i.e., (1) Shiif (000) before proceeding to the next problem.
7. A useful new feature is that your calculator will also display an estimated Mortgage Interest Tax Deduction at the end of the amortization value list (after remaining balance is displayed), if a tax bracket is also entered via Shifi $\boldsymbol{\oplus}$ (Tax Brkt\%).

Note: If a tax bracket \% is not entered, the calculator will use the default of $28 \%$, displayed upon Rcl $\boldsymbol{\Psi}$.
8. Your calculator automatically advances to the Next Amortization Range or Period after the initial sequence is complete, upon repeated presses of Amort. This saves you from entering the next range or period each time.

## Total Principal and Interest for a 30-Year Loan

How much total interest will you pay on a $\$ 300,000$ loan at $7.5 \%$ interest over 30 years? What is the total principal and interest paid?

| STEPS | KEYSTROKES | display |
| :---: | :---: | :---: |
| Clear calculator | On/C Onc | 0.00 |
| Enter loan amount | (3)00000 | 300,000.00 |
| Enter interest | (7) - (5) ltt | 7.50 |
| Enter term | (3) (0) Tem | 30.00 |
| Find monthly P\&I payment | Pmt | "run" 2,097.64 |
| Find total \# of payments | Amort | "run" 1-360 |
| Find total interest paid | Amort | 455,151.67 |
| Find total principal paid | Amori | 300,000.00 |
| Find total principal/interest | Amort | 755,151.67 |

How much total interest and principal will you pay on a 30 -year, $\$ 90,000$ loan at $8 \%$ interest during the first year? The second year? Third year, etc.? First, find monthly payment to "set-up" this loan.
The calculator will automatically advance to the next year upon subsequent presses of Amort.

Note: The mortgage interest tax deduction is based on the default tax bracket of $28 \%$ unless you have changed it via Shift $\boldsymbol{\Psi}$.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter loan amount | (9) 0000 cimm | 90,000.00 |
| Enter interest | (8) Int | 8.00 |
| Enter term | (3) (0) Term | 30.00 |
| Find monthly P\&I payment | Pmt | "run" 660.39 |
| Enter Year 1 | (1) Amort | "run" 1-12 |
| Find total interest in Year 1 | Amort | 7,172.83 |
| Find total principal in Year 1 | Amort | 751.83 |
| Find prin./interest in Year 1 | Amort | 7,924.66 |
| Find remaining balance | Amort | 89,248.17 |
| Find remaining term | Amort | 29.00 |
| Find mortgage interest tax deduction in Year 1 | Amort | 2,008.39 |
| Display next year (Year 2) | Amort | "run" 13-24 |
| Find total interest in Year 2 | Amort | 7,110.43 |
| Find total principal in Year 2 | Amort | 814.23 |
| Find principal/interest in Year 2 | Amort | 7,924.66 |
| Find remaining balance | Amort | 88,433.94 |
| Find remaining term | Amort | 28.00 |
| Find mortgage interest tax deduction in Year 2 | Amort | 1,990.92 |
| Display next year (Year 3) | Amort | "run" 25-36 |
| (etc.-sequence repeats for each year) |  |  |

The first payment of a loan begins in May. How much total interest and principal will you pay on a 30-year, \$90,000 loan at 8\% interest during the first year? The second year? Third year, etc.? (First find monthly payment to "set-up" this loan.)

Note: The mortgage interest tax deduction is based on the default tax bracket of 28\% unless you have changed it via Shift $\boldsymbol{\Psi}$. Calculator will automatically advance to the next year upon subsequent presses of Amort.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/C | 0.00 |
| Set Month Offset to May | (5) shift 000 | 5.00 |
| Enter loan amount | (9) 0000 (0an | 90,000.00 |
| Enter interest | (8) mt | 8.00 |
| Enter term | (3) (0) Term | 30.00 |
| Find monthly P\&I payment | Pmt | "run" 660.39 |
| Enter Year 1 | (1) Amort | "run" 1-8 |
| Find total interest in Year 1 | Amort | 4,788.58 |
| Find total principal in Year | Amort | 494.53 |
| Find principal/interest in Year 1 | Amort | 5,283.10* |
| Find remaining balance | Amort | 89,505.47 |
| Find remaining term | Amort | 29.33 |
| Find mortgage interest tax deduction in Year 1 | Amort | 1,340.80 |
| Display next year (Year 2) | Amort | "run" 9-20 |
| (etc.-sequence repeats for each year) |  |  |
| Return Month Offset to 1** | (1) Shift 000 | 1.00 |
| *Note: Payments are rounded to the nearest whole cent; therefore, the penny difference. |  |  |
| **Note: Remember to reset Month Offset to 1. Check this setting by pressing Rcl 000. |  |  |

For a \$175,000 loan at $6.85 \%$ interest for 30 years, find out how much interest and how much principal you'll pay in the first and second payments.

Note: Use the Shifit $\longrightarrow$ keys to label the payments.


KEYSTROKES
DISPLAY
Clear calculator
On/c On/c 0.00

Enter loan amount

175,000.00
Enter interest
(6) - 8 ( 5 ht
6.85

Enter term
(3) (0) Term
30.00

Find monthly payment
Enter Payment \#1
Pmt
Find interest in Payment \#1 Amort
Find principal in Payment \#1 Amort
Find principal/interest in Payment \#1

Amort
1,146.70
Find remaining balance in Payment \#1

Amort
174,852.25
Find remaining term in Payment \#1

Amort
29.92

Find mortgage interest deduction in Payment \#1 Amort
279.71

Display Payment \#2
Amort
"run" 2-2
(etc.-sequence repeats for each payment)
— DO NOT CLEAR CALCULATOR —
For the same loan, find the amount of principal and interest paid in the 36th payment. Also, find the total payment, remaining balance and remaining term.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Enter Payment \#36 | (3) 6 Shift $\sim$ Amort | "run" 36-36 |
| Find interest in Payment \#36 | Amort | 966.39 |
| Find principal in Payment \#36 | Amort | 180.32 |
| Find principal/interest Payment \#36 | Amort | 1,146.70* |
| Find remaining balance | Amort | 169,113.79 |
| Find remaining term | Amort | 27.00 |

${ }^{*}$ Note: Payments are rounded to the nearest whole cent; therefore, the penny difference.

## Amortization List for a Range of Payments or Years

For a $\$ 225,000$, 30-year loan at $7.4 \%$ interest, find out how much interest and principal you'll pay in payments 1-9, and then for years 1-10.

STEPS
KEYSTROKES
DISPLAY

| Clear calculator | On/c On/c | 0.00 |
| :---: | :---: | :---: |
| Enter loan amount | (2) (2) 5000 | 225,000.00 |
| Enter interest | (7) - (4) Imt | 7.40 |
| Enter term | (3) (0) Term | 30.00 |
| Find monthly P\&I payment | Pmt | "run" 1,557.85 |
| Enter Payments \#1-9 | (1) 9 Shift $\sim$ Amort | "run" 1-9 |
| Find interest | Amort | 12,449.13 |
| Find principal | Amort | 1,571.56 |
| Total principal and interest | Amort | 14,020.69 |
| Find remaining balance | Amort | 223,428.44 |
| Find remaining term | Amort | 29.25 |

Find mortgage interest deduction for Payments \#1-9

Amort
3,485.76
Enter Years \#1-10
Find interest
Find principal
(1) (1) Amort

Amort
"run" 1-120

Total principal and interest
Find remaining balance
Amort
Amort
156,798.68

Find remaining term
Amort
30,143.87
186,942.55

Find mortgage interest deduction for Years \#1-10

Amort
43,903.63

## APR and Total Finance Charges

Calculating the Annual Percentage Rate (APR) and Total Finance Charges (TFC) is performed in two steps: (1) you set up the loan just like any other problem (that is, enter three known variables and solve for the fourth) and (2) combine points and fees and press Shift Int (APR) to solve APR. If you continue to press int the c a l c u lat or will also display the total finance charges, and a third press will display total finance charges plus principal (total cost of loan).
If mortgage insurance is entered, as seen in the second example, your calculator will include that expense into APR and total finance charges, as well as calculate the periodic mortgage insurance dollar amount and PIMI (Principal, Interest, Mortgage Insurance) payment.
Note: APR for non-real estate loans (such as for autos and boats) that compound interest based upon 365 days per year cannot not be solved using this function, as calculations are based on 360 days per year.

## Finding APR, Total Finance Charges (Excluding Mortgage Insurance)

You are financing a mortgage of $\$ 250,000$ for 30 years at a nominal or quoted rate of $8 \%$ interest. The cost of getting the loan is quoted as 1.5 points and $\$ 550$ in fees. Mortgage insurance is not required. What is the APR and total finance charges when these costs are included?

STEPS
KEYSTROKES
DISPLAY
Clear calculator

| On/C On/C | 0.00 |
| :---: | :---: |
| (2) 5000 Lo맥 | 250,000.00 |
| 8 mt | 8.00 |
| 3 (0) Term | 30.00 |
| Pmt | "run" 1,834.41 |

Find Loan Costs:
Recall loan amount
Find point cost
Add fees and find total
Find APR*
Find total finance charges
Find amount financed

| RCI Loont | 250,000.00 |
| :---: | :---: |
| (1) 5 \% | 3,750.00 |
| (5) 5 - | 4,300.00 |
| Shift Int | "run" 8.18 |
| mt | 414,688.12 |
| Int | 245,700.00 |

Find total finance charges plus amount financed

Int
660,388.12

[^3]
## Prepaid/Odd-Days Interest and APR

Find the monthly payment on a $\$ 100,000$ loan at $8.25 \%$ annual interest and 30 -year term. Then, find the amount of odd-days interest, or "prepaid" interest due, if the escrow closes on $7 / 21 / 03$ and the first payment is due 8/1/03.

| STEPS | KEYSTROKES |  |  |
| :--- | :--- | :--- | :--- |
| Clear calculator | On/C On/C | DISPLAY |  |
| Enter loan amount | 1 | 0 | 0 |
| Enter interest |  |  |  |

${ }^{*}$ Note: This is based on a 360-day year, as most banks use this method for computing prepaid interest.

## - DO NOT CLEAR CALCULATOR -

Now, without clearing the calculator, add the prepaid interest to the loan's points and fees if they are equal to $1.5 \%$ and $\$ 500$, respectively. Then find the Annual Percentage Rate (APR), based on these closing costs.

STEPS
KEYSTROKES
DISPLAY
Store the prepaid interest in memory

M+
252.08

Find Loan Costs:
Recall loan amount
Find point cost
Add fees
Add prepaid interest stored in memory
Find APR for this loan
Clear All

RcI Loint
100,000.00
$\boldsymbol{x}$ - $5 \%$ \%
(5) 0 -


1,500.00
2,000.00
2,252.08
"run" 8.50
"All Cleared" 0.00

You're looking at a new home with the following financing available: Loan amount $\$ 225,000$ at $6.75 \%$ amortized over 30 years but due and payable after 10 years. What is the balloon payment (remaining balance) after 10 years?

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/C | 0.00 |
| Enter the loan amount | (2) (2) 5000 | 225,000.00 |
| Enter interest | (6) - 7 (5) mt | 6.75 |
| Enter term | (3) (0) Term | 30.00 |
| Find monthly payment | Pmt | "run" 1,459.35 |
| Find balloon/remaining after 10 years | (1) Shifit Amort | "run" 191,927.25 |

## Bi-Weekly Loans

Your calculator includes a Bi-Weekly loan function (Shift Term) that allows you to convert established, fully amortized monthly loans into Bi -Weeklies (in which one-half the monthly payment is made every two weeks). Because you make two extra half-payments per year (i.e., 26 Bi -Weekly payments is like making 13 payments/year), these kinds of loans can amount to large interest savings and a substantial reduction in the time it takes to pay them off.
You begin these problems by setting up the initial monthly loan and then pressing Shift Term. The first press of Term displays the Bi-Weekly term, the second press shows the total interest savings over the entire loan, a third press calculates the total interest paid, a fourth press shows the total principal paid, and a fifth press shows the total principal and interest. Press the Pmt key to find the Bi-Weekly payment.

Find the monthly P\&I payment on a 30 -year, \$275,000 mortgage at $5.88 \%$ annual interest. Then convert it to a Bi-Weekly and find out how many years it will take to pay off this loan, the total interest savings, the total interest and principal paid (as a comparison to the regular loan), and the Bi-Weekly payment.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter loan amount |  | 275,000.00 |
| Enter term in years | (3) (0) Tem | 30.00 |
| Enter annual interest | (5) -8 (8) mt | 5.88 |
| Find monthly P\&I payment | Pmt | "run" 1,627.61 |
| Display amortization period | Amort | 1-360 |
| Find total interest paid | Amort | 310,938.79 |
| Re-display total principal | Amort | 275,000.00 |
| Find total interest/principal paid | Amort | 585,938.79 |

Now Solve for the Bi-Weekly Loan and Compare Interest Savings and Total Interest/Principal Paid:

| Find Bi-Weekly term | Shiff | Term | "run" 24.60 |
| :--- | :--- | :--- | ---: |
| Find total interest savings | Term | $65,430.46^{*}$ |  |
| Find total interest paid | Term | $245,508.33$ |  |
| Find total principal | Term | $275,000.00$ |  |
| Find total principal and |  |  |  |
| interest | Term | $\mathbf{5 2 0 , 5 0 8 . 3 3}$ |  |
| Find Bi-Weekly P\&I payment | Pmt | $\mathbf{8 1 3 . 8 0}$ |  |
| Clear calculator** | On/C On/C | $\mathbf{0 . 0 0}$ |  |

*Notice you save a significant amount (over $\$ 65 \mathrm{~K}$ in this example) with a bi-weekly.
${ }^{* *}$ Note: Return to monthly payment mode by pressing On/C twice.

## Trust Deeds and Discounted Notes

Your calculator easily handles trust deed purchase price and yield problems. Two things to remember are: (1) when entering or solving for "yield" or "rate of return," use the $\operatorname{lnt}$ key, and (2) when entering or solving for "purchase price" or "present value," use the Lion key.

The mortgage you are thinking about buying has the following terms and conditions: 15 years remaining, $\$ 100$ per month incoming payments, and you want a $25 \%$ yield or return on your investment. In this case you are paying for the income stream - the incoming payments - and not the future value.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/c | 0.00 |
| Enter desired yield | (2) 5 Int | 25.00 |
| Enter term | (1) (5) Term | 15.00 |
| Enter payment amount | (1) (0) Pmt | 100.00 |
| Find purchase price |  | "run" 4,682.68 |

## - DO NOT CLEAR CALCULATOR -

What if you want a $20 \%$ yield? Leave all of the above data and reenter the $20 \%$ interest over the old rate, then re-calculate the loan amount.

STEPS
KEYSTROKES
DISPLAY
Enter your new desired rate of return
(2) (0) Int
20.00

Find purchase price
[oin
"run" 5,693.80

## Finding the Yield on a Discounted Note

An individual wants to sell you a note under the following terms: 60 months remaining in the term, a face amount when due of $\$ 7,500$, $10 \%$ interest-only payments of $\$ 62.50$ (incoming). He says he will sell this note to you for $\$ 6,500$ if you buy today. If you buy it, what will be the yield on your investment?

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c On/c | 0.00 |
| Enter future value of note when due | (7) 5 (0) (0) Shift Lom | 7,500.00 |
| Enter purchase price | (6) 5 (0) 0 cian | 6,500.00 |
| Enter remaining term* | (6) Shift $\sim$ Term | 60.00 |
| Enter payment amount | (6) (2) 50 ( Pmt | 62.50 |
| Find your yield | lit | "run" 13.70 |

## — DO NOT CLEAR CALCULATOR —

What should you pay for this trust deed if you want an $18 \%$ yield on your investment?

Enter your desired yield
Find purchase price
(1) (8) Ht
18.00 Loan
"run" 5,530.99

## Finding the Value and Discount of a Trust Deed

Determine the value and discount required for a $\$ 75,000$ mortgage, payable at $\$ 937.50$ per month, bearing interest at $11 \%$ per year, due in seven years.

STEPS
KEYSTROKES
DISPLAY
Clear calculator

| 0 NOCO | $0 \mathrm{n} / \mathrm{C}$ |
| :--- | :--- |

0.00
M $75,000.00$
937.50
7.00
11.00

43,576.27

## - DO NOT CLEAR CALCULATOR -

What should you pay for this trust deed if you want a $17 \%$ yield on your investment?

| steps | KEystrokes | display |
| :---: | :---: | :---: |
| Enter your desired yield | (1) 7 ( mt | 17.00 |
| Compute value of mortgage | ㄴㅏㅐㅐㅔ | 59,243.35 |
| Subtract from Memory | Shiiit M+ | 59,243.35 |
| Compute discount (recall Memory) | RCI M+ | M 15,756.65 |
| Clear Memory* | RCI RCI | 15,756.65 |

*Note: Pressing RCI RCI or turning the calculator ©ill will clear the value stored in Memory.

## BUYER QUALIFYING

The Qualifying keys were designed specifically for mortgage lenders/brokers, for doing instant pre-qualifications on the phone or in front of clients. Real estate agents/brokers can also quickly pre-qualify clients so they can show them homes in their affordable price range.
The calculator gives you three types of qualifying answers: (1) Loan Amount available given buyer's income and debt, (2) Income required given loan amount (or price/down payment) and (3) Actual Ratios given both income/debt and property data. Here are some notes on qualifying using your calculator:

1. The Qual1 and @ual2 keys are multi-function "smart" keys. In other words, they deliver a variety of answers based on what is input, and what is not. The calculator will figure out which qualifying solutions should be displayed, based on the qualifying variables you've input.
2. You can use both Qualifying keys @ual1 and @ual2 to demonstrate various loan qualifying comparisons or scenarios (e.g., conventional vs. FHA loans). Simply store different income and debt qualifying ratios. For example, the @uall key defaults to $28 \%$ Income and 36\% Debt, for conventional loan qualifying. The Qual2 key defaults to 29\% Income and 41\% Debt. However, you may store any ratios you want into these keys, or change these ratios at any time.
3. A calculated Qualifying Loan Amount is automatically stored in the Loan Amount rogister, replacing any existing Loan Amount value. This lets you instantly proceed to monthly payment calculations, etc.
4. When calculating Qualifying Loan Amount (based on entered buyer's data, term, interest and stored qualifying ratios), successive presses of the बual1 or @ual2 keys give the following results:

- the first press of @ual1 or @ual2 will display your stored ratios;
- the second press in succession will display the "restricted," maximum qualifying loan amount (used in loan approval);
- the third press in succession will show the buyer's actual income and debt ratios;
- the fourth press will display the higher, "unrestricted" qualifying loan amount; and
- the last press will display the allowable monthly debt.

[^4]5. When calculating Annual Income Required (based on entered loan amount or sales price, term, interest and stored qualifying ratios), the first press of @uall or @uol2 will display your stored ratios, the second press in succession will display the Annual Income Required, and the third press in succession will show the Allowable Monthly Debt.
6. When calculating buyer's Actual Ratios based on entered borrower data (i.e., income and debt) and property data (i.e., loan amount, sales price, term, interest), the first press of @ucll or @uol2 will display the stored qualifying ratios, and the second press will calculate the buyer's actual ratios.
7. You can use the Exo Expense, Tax, Ins, and Shifitins Mtg Ins keys as optional variables affecting buyer qualifying (and PITI payments). Tax and Insurance rates are calculated from the Sales Price. Mortgage Insurance is calculated from the Loan Amount.

## QUALIFYING EXAMPLES

Most of the examples in this section will be based on the default Income and Debt Ratios of $28 \%$ and $36 \%$, respectively, which are stored in the @uall key.

## Recalling Income/Debt Qualifying Ratios

Recall stored 28\%-36\% and 29\%-41\%ratios:

| STEPS | KEYSTROKES | DISPLAY |
| :--- | :--- | ---: |
| Clear calculator | On/C On/C | 0.00 |
| Recall qualifying ratios 1 | Rcl Qual1 | $28.00-36.00$ |
| Recall qualifying ratios 2 | Rcl Qual2 | $29.00-41.00$ |

## Storing New Income/Debt Qualifying Ratios

Enter and permanently store new qualifying ratios of $30 \%$ for Income and 38\% for Debt in [Qual 1]:

STEPS
KEYSTROKES
display
Clear calculator
On/C On/
0.00

Set qualifying ratios
Return ratios to 28:36*
(3) 0 (3) 8 Uall
30.00-38.00
28.00-36.00
*Note: Your ratios will be permanently stored, and will remain even after your calculator is turned off. However, if you have changed the Qualifying Ratios from the default of 28:36 (Qual 1) or 29:41 (Qual 2), you can re-enter these ratios at any time.

## Finding Qualifying Loan Amount and Sales Price (Simple Example Excluding Tax/Insurance)

Given an interest rate of $7.5 \%$, a term of 30 years, and the stored Qual1 28\%:36\% qualifying ratios, for what size loan and what sales price can a buyer qualify for if he or she makes $\$ 75,000$ annually and has $\$ 500$ in long-term monthly debt? The buyer plans to put $\$ 35,000$ down. Also, what is the monthly (P\&I) payment? (Based on no Tax and Insurance*)

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/C | 0.00 |
| Enter term in years | (3) (0) Tem | 30.00 |
| Enter annual interest | (7) -5 Int | 7.50 |
| Clear tax rate* | (0) Tax | 0.00 |
| Clear insurance rate* | (0) Ins | 0.00 |
| Clear mortgage insurance rate* | (0) Shift Ins | 0.00 |
| Enter annual income | (7) 5000 Inc | 75,000.00 |
| Enter monthly debt | (5) (0) Debt | 500.00 |
| Enter down payment | (3) 5000 DnPmt | 35,000.00 |
| Display qualifying ratios | Qual 1 | 28.00-36.00 |
| Find qualifying loan amount | Qual 1 | "run" 250,280.85 |
| Find price | Price | 285,280.85 |
| Find monthly P\&I payment | Pmt | 1,750.00 |

*Note: Tax and Insurance will need to be cleared if you're continuing from a previous example where rates were stored.
— DO NOT CLEAR CALCULATOR —
Re-qualify this buyer assuming $\$ 200$ per month in additional debt.

| STEPS | KEYSTROKES | DISPLAY |  |
| :--- | :--- | ---: | ---: |
| Enter new monthly debt | $\mathbf{7}$ (0) Debt | $\mathbf{7 0 0 . 0 0}$ |  |
| Display qualifying ratios | Qual] |  |  |
| Find lower qualifying loan |  |  |  |
| amount | Qual] | "run"" | $221,677.32$ |
| Find lower price | Price |  | $\mathbf{2 5 6 , 6 7 7 . 3 2}$ |
| Find monthly P\&I payment | Pmt | $1,550.00$ |  |

Qualifying Loan Amount and Sales Price (Complete Example Including Down Payment, Tax/Insurance, Monthly Association Dues)

The same buyers as in the previous example (who make $\$ 75,000$ annually and have $\$ 500$ in long-term monthly debt) wish to buy a lower-priced home and can only put $\$ 5,000$ down. If you include estimated annual property taxes and insurance of $1.5 \%$ and $0.25 \%$, respectively, a mortgage insurance rate of $0.6 \%$ and monthly homeowner's association dues of $\$ 50$, for what loan amount can they now qualify? What sales price can they afford? What's their total payment? (Again, use the previously stored $7.5 \%$ interest, 30 -year term, and qualifying ratios of $28 \%: 36 \%$; if you've cleared or changed these values, please re-enter them.)

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/ ${ }_{\text {On/c }}$ | 0 |
| Enter annual income | (7) 5 ) 000 lnc | 75,000.00 |
| Enter monthly debt | (5) (0) Debt | 500.00 |
| Enter down payment | (5)000 Dimm | 5,000.00 |
| Set annual property tax rate | (1) - 5 Tax | 1.50 |
| Set annual property insuran rate | $\text { 1ce }(2) \text { Ins }$ | 0.25 |
| Set annual mortgage insura rate | ${ }^{-}$(6) Shiill lins | 0.60 |
| Enter homeowner's dues | (5) (0) Exp | 50.00 |
| Recall interest* | RCII Int | 7.50 |
| Recall term* | RCI Tem | 30.00 |
| Display qualifying ratios | Qual | 28.00-36.00 |
| Find qualifying loan amount | (ual) | "run" 189,119.31 |
| Find price | Price | 194,119.31 |

## - DO NOT CLEAR CALCULATOR -

Now find the monthly P\&I payment, PITI payment, total payment, and interest-only payment:

STEPS
KEYSTROKES DISPLAY
Find P\&I payment
Pmt
Find PITI payment
Find total payment
Pmt
Pmt
Find interest-only payment

Pmt
1,182.00
*If you're not continuing from the previous problem, you'll need to re-enter interest and term.

## "Restricted" Qualifying

Buyers who make \$68,000 annually and have \$750 in long-term monthly debt wish to buy a home offered at $\$ 175,000$. They can only afford $\$ 5,000$ for the down payment. For what maximum loan amount can they qualify? (Use previously stored 7.5\% interest, 30year term, Tax/Ins./Mtg. Ins. rates of $1.5 \%$, $25 \%$ and $0.6 \%$, respectively, and qualifying ratios of 28\%:36\%. Re-enter 0.6\% mortgage insurance rate, $\$ 50$ assn. dues and \$5,000 down. Note: If these values aren't stored, you'll need to re-enter them.)

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/C On/C | 0.00 |
| Recall interest* | Rcl Int | 7.50 |
| Recall term* | Rcl Term | 30.00 |
| Recall annual prop. tax \%* | RcI Tax | 1.50 |
| Recall annual prop. ins. \%* | Rcl Ins | 0.25 |
| Re-enter annual MI rate | - 6 Shift Ins | 0.60 |
| Enter homeowner's dues | (5) Exp | 50.00 |
| Enter down payment | (5)000 DnPmt | 5,000.00 |
| Enter annual income | (6) 8000 Inc | 68,000.00 |
| Enter monthly debt | (7) (0) Debt | 750.00 |
| Display qualifying ratios | Qual1 | 28.00-36.00 |
| Find "restricted" qualifying loan amount | Qual 1 | "run" 137,725.41 |

*Note: If you're not continuing from the previous problem, you'll need to re-enter interest, term, and in this case, property tax and insurance.

## "Unrestricted" Qualifying

The amount calculated in the previous example is the loan they may qualify for, based on current income and debt and the standard $28 \%-36 \%$ qualifying ratios. What are the buyer's actual income and debt ratios? What does the "unrestricted" loan amount calculate to, and which side is it based on (i.e., buyer's income or debt)? What is the buyer's maximum allowable debt?

KEYSTROKES
DISPLAY
Find actual ratios Qual1
"run"
22.76-36.00

Find "unrestricted" loan amount
Find allowable debt

## UNR 170,870.75 LA INC* 453.33**

"Note: The "INC" tells you this unrestricted Qualifying Loan Amount is based on the buyer's Income Ratio - therefore, the restricted Qualifying Loan Amount is based on the buyer's Debt Ratio. This means that if they pay off their monthly debt to $\$ 453 / \mathrm{mo}$. or lower (as seen in "allowable debt" calculation**), they may qualify for a mortgage of approx. $\$ 170,000$ or more and that $\$ 175,000$ home (putting approx. $\$ 4-\$ 5 K$ down).

Qualifying Comparison (Comparing 2 Different Loans or Ratios at Once)

Given a buyer's annual income of \$60,000, \$500 in long-term monthly debt, estimated monthly homeowner's association dues of \$50, an interest rate of $6.25 \%$ and term of 30 years, what loan amounts can they qualify for based on both $28 \%: 36 \%$ and higher 29\%:41\% ratios? Also, find the corresponding total monthly payment for each. Estimate property tax/insurance rates of $1.25 \%$ and $.3 \%$, respectively, and a mortgage insurance rate of $.45 \%$.

STEPS
KEYSTROKES
DISPLAY
Clear calculator

| On/c On/c | 0.00 |
| :---: | :---: |
| (6) 0000 Inc | 60,000.00 |
| (5) (0) Debt | 500.00 |

Enter monthly debt
(5) (0) Debt
50.00

| (5) © Exp | 50.00 |
| :--- | :--- | :--- | :--- |
| (6) © (2) 5 Int | 6.25 |

Enter term
(3) (0) Term
30.00
(1) - (2) 5 Tax
1.25

Enter property tax rate

- (3) Ins
0.30

Enter mortgage insurance rate
Display Qual 1 stored ratios
Find Qual 1 qualifying loan
Find P\&I payment
Find PITI payment
Find total payment
Find interest-only payment

| - 4 (5) Shift Ins |  | 0.45 |
| :---: | :---: | :---: |
| Quall |  | 28.00-36.00 |
| Qual1 | "run" | 159,768.12 |
| Pmt |  | 983.72 |
| Pmt |  | 1,250.00 |
| Pmt |  | 1,300.00 |
| Pmt |  | 832.13 |

## - DO NOT CLEAR CALCULATOR —

STEPS
KEYSTROKES
DISPLAY
Display Qual 2 stored ratios Qual2
Find Qual 2 qualifying loan Qual2
Find P\&I payment
Pmt
Find PITI payment
Find total payment
Find interest-only pmt

Pmt
Pmt
Pmt
*Notice that, of course, the qualifying loan amount is significantly higher using Qual 2 ratios.

Using the stored @uall 28\%:36\% ratios, how much income would a buyer need to finance a $\$ 250,000$ home if they put $20 \%$ down?
What is the maximum allowable debt? What is the dollar down payment and loan amount? What is the monthly payment? Use $6.75 \%$ interest for 30 years. Estimate property tax/insurance rates of $1.5 \%$ and $0.25 \%$, respectively. Clear mortgage insurance rate to zero, as they are putting $20 \%$ down.

| STEPS | KEYSTROKES | DISPLAY |
| :---: | :---: | :---: |
| Clear calculator | On/c ondo | 0.00 |
| Enter annual interest | 6-7) 5 ) ht | 6.75 |
| Enter term in years | (3) (0) Tem | 30.00 |
| Enter tax rate | (1) - 5 Tax | 1.50 |
| Enter insurance rate | - (2) 5 lns | 0.25 |
| Delete mortgage |  |  |
| insurance rate | (0) Shifit lins | 0.00 |
| Enter sales price | (2) 50000 Price | 250,000.00 |
| Enter down payment \% | (2) (0) Dnems | 20.00 |
| Find dollar down payment | Dnami | 50,000.00 |
| Find loan amount | \% | 200,000.00 |
| Display qualifying ratios | Quall | 28.00-36.00 |
| Find income required | Quall | "run" 71,219.12 |
| Find maximum allowable monthly debt |  |  |
| Find P\&I payment | Pmt | 1,297.20 |
| Find PITI payment | Pmt | 1,661.78 |

A buyer who makes $\$ 120,000$ annually and has $\$ 550$ in long-term monthly debt wants to borrow $\$ 275,000$ to purchase a home. He has $\$ 68,750$ for the down payment and the property tax/insurance rates are estimated at $1.4 \%$ and $0.2 \%$, respectively; monthly homeowner's association dues are $\$ 65$. Use $6.5 \%$ interest for 30 years. What are his actual ratios? What is the price of the home he can afford? What is the monthly payment?

| STEPS | KEYSTROKES |  | DISPLAY |
| :---: | :---: | :---: | :---: |
| Clear calculator | On/c On/c |  | 0.00 |
| Enter interest | (6) 5 ( mt |  | 6.50 |
| Enter term | (3) (0) Tem |  | 30.00 |
| Enter loan amount | (2) 7 (5) 000 [ |  | 275,000.00 |
| Enter down payment | (6) 8 (7) 50 DnPmt |  | 68,750.00 |
| Enter annual income | (1) 2 0000 Inc |  | 120,000.00 |
| Enter monthly debt | (5) 5 (0) Debt |  | 550.00 |
| Enter property tax rate | (1) (4)Tax |  | 1.40 |
| Enter property insurance rate | - 2 Ins |  | 0.20 |
| Clear mortgage insurance rate* | (0) Shift Ins |  | 0.00 |
| Enter monthly association dues | (6) Exp |  | 65.00 |
| Display stored ratios | Qual1 |  | 28.00-36.00 |
| Calculate actual ratios | Qual 1 | "run" | 22.62-28.12 |
| Find sales price | Price |  | 343,750.00 |
| Find the P\&I payment | Pmt |  | 1,738.19 |
| Find the PITI payment | Pmt |  | 2,196.52 |
| Find the total payment | Pmt |  | 2,261.52 |

*Should be set to zero in this case, as the down payment is $20 \%$; to check down payment percentage, press Dnemm again and it will read 20.00\%.

## 1ST AND 2ND TRUST DEEDS (COMBO LOANS)

Your calculator also figures Combo loans, or 1st and 2nd Trust Deeds, which are common financing options for clients with smaller down payments, who want to avoid mortgage insurance. The benefit of Combo loans over single, fixed-rate loans with mortgage insurance is that the buyer can actually save money obtaining two loans vs. a single, larger loan requiring monthly mortgage insurance.

This calculator will find, after entry of appropriate loan variables (including 1st and 2nd TD interest and term), the following loan values for 80:10:10 and 80:15:5 - or any LTV - loans:

- Blended interest rate for 1st and 2nd TD and equivalent interest rate of fixed-rate loan w/mortgage insurance;
- Combined payment for 1st and 2nd TD and equivalent payment for fixed-rate loan w/mortgage insurance;
- Monthly savings of 1st and 2nd TD over fixed-rate loan w/mortgage insurance;
- Adjusted term if savings is applied to 2nd TD; and
- 1st and 2nd TD loan amounts and payments.

See the following examples. Note the first examples are for 80:10:10 and 80:15:5 loans, and the last example demonstrates how to enter any LTV.

Combo Loan (80:10:10) vs. Fixed-Rate Loan with Mortgage Insurance

You'd like to show your client the savings of a fixed-rate Combo Loan (80:10:10) over that of a standard, fixed-rate loan with mortgage insurance, or PMI. You have the following parameters:

3. Find 80:10:10 Combo Loan and Comparison Values (vs. FixedRate Loan with Mortgage Insurance):

Find 1st:2nd combined (blended)
interest rate
80:10:10
8.11

Find equivalent interest rate of single, fixed-rate loan with mortgage insurance 80:0:010
Find total combined (1st/2nd) payment 80:0:0:10
799.07

Find equivalent payment of single, fixed-rate loan with mortgage insurance 80:00:10
873.64
$\begin{array}{ll}\text { Find monthly savings over fixed-rate loan with } & \\ \text { mortgage insurance } & \mathbf{7 4 . 5 7}\end{array}$
Find adjusted 2nd term (if savings applied to 2nd TD) 80:00:10 5.44

Find 1st TD loan amount 80:0:0:0 88,888.89
Find 2nd TD loan amount 80:0:0:0 11,111.11
Find 1st TD monthly payment

80:10:10 652.24

Find 2nd TD monthly payment

80:0:0:10
146.83

Re-display LTV
80:0:010
80.00-10.00

Combo Loan (80:15:5) vs. Fixed-Rate Loan with Mortgage Insurance

You'd like to show your client the savings of a fixed-rate Combo Loan over that of a standard, fixed-rate loan with mortgage insurance or PMI. The LTV for the $1 \mathrm{st} / 2 \mathrm{nd}$ TD is $80 / 15$. See the following parameters:

| Loan Amount | 100,000 |
| :--- | :--- |
| Interest | $7 \%$ |
| Term | 30 |
| PMI | $2.5 \%$ |
| LTV | $95 \%$ |


| FIXED-RATE |
| :--- |
| COMBO LOAN |
| (1st TD - 2nd TD) |
| 100,000 |
| $8 \%-10 \%$ |
| 30 year - 10 year |
| -- |
| $80 \%-15 \%$ |

STEPS
KEYSTROKES
DISPLAY

2. Enter Combo Loan Values:

## Enter 1st TD

Interest:Term
(8) (3) 0 Is.min
8.00-30.00

Enter 2nd TD
Interest:Term
(1) (1) (0) Shift Isfim
10.00-10.00
(Cont'd)
3. Find 80:15:5 Combo Loan and Comparison Values (vs. FixedRate Loan with Mortgage Insurance):

Find 1st:2nd blended interest rate $\quad$ Shift 80:0:0:10 (80:15:5) 8.16
Find equivalent interest rate of single, fixed-rate loan with mortgage insurance 80:10:10
9.95

Find total combined (1st/2nd) payment 80:00:10 826.57

Find equivalent payment of single, fixed-rate loan with mortgage insurance 80:00:10 873.64

Find monthly savings over fixed-rate loan w/PMI 80:0:10 47.07

Find adjusted 2nd term (if savings applied to 2nd TD) 80:00:10 7.26

Find 1st TD loan amount
80:0:10 84,210.53
Find 2nd TD loan amount
80:0:010 15,789.47
Find 1st TD monthly payment

80:00:10 617.91

Find 2nd TD monthly payment

80:10:10
208.66

Re-display LTV
80:0:0:10
80.00-15.00

You'd like to show your client the savings of a fixed-rate Combo Loan over that of a standard, fixed-rate loan with PMI. The LTV for the $1 \mathrm{st} / 2 \mathrm{nd}$ TD is $90 \%-5 \%$. See the following parameters:

|  |  |
| :--- | :--- |
|  | FIXED-RATE <br> LOAN w/PMI |
| Loan Amount | LOA, <br> Interest |
| Term | $7 \%$ |
| PMI | 30 |
| LTV | $2.5 \%$ |
|  | $95 \%$ |

FIXED-RATE COMBO LOAN (1st TD - 2nd TD) 100,000
8\%-10\%
30 year - 10 year
--
90\%-5\%

1. Enter Fixed-Rate Loan Values and Find Total Payment:

| Clear calculator | On/c On/c | 0.00 |
| :---: | :---: | :---: |
| Enter loan amount |  | 100,000.00 |
| Enter interest | (7) lnt | 7.00 |
| Enter term | (3) (0erm | 30.00 |

Enter PMI (mortgage insurance) value
Clear tax register
(2) - (5) Shift Ins 2.50

Clear insurance register
Solve for P\&I payment
(0) Tax
0.00
(0) Ins

Solve for PITI payment (with PMI)

Pmt
0.00
665.30
(with PMI)

Pmt
873.64
2. Enter Combo Loan Values:

Enter 1st TD

| Interest:Term |  | 8.00-30.00 |
| :---: | :---: | :---: |
| Enter 2nd TD |  |  |
| Interest:Term | (1) 0 (1) Shift Ifsimm | 10.00-10.00 |

(Cont'd)
3. Find 90:5:5 Combo Loan and Comparison Values (vs. Fixed-Rate Loan with Mortgage Insurance):

Enter LTV and find 1st:2nd blended interest rate 9 (0) 8 80:10:10
Find equivalent interest rate of fixed-rate loan with mortgage insurance/MI 80:0:0:10
9.95

Find total combined (1st/2nd) payment 80:0:0:10
764.70
$\begin{array}{ll}\text { Find equivalent payment of } & \\ \text { fixed-rate loan with MI B0:0:010 } & \mathbf{8 7 3 . 6 4}\end{array}$
Find monthly savings over fixed-rate loan with MI

80:10:10
108.94

Find adjusted 2nd term (if savings applied to 2nd TD) 80:0:0:10
2.83

Find 1st TD loan amount E0:0:010 $94,736.84$
Find 2nd TD loan amount
80:0:0:10
5,263.16
Find 1st TD monthly payment

80:10:10
695.15

Find 2nd TD monthly payment

80:10:10
69.55

Re-display LTV
80:10:10
90.00-5.00

Note: an entered LTV is not stored; in order to re-calculate a Combo Loan based on a different LTV than 80:10:10 or 80:15:5, you will need to enter the LTV prior to pressing bearaido (or Shifil bearaid).

## APPENDIX

## Default Settings

Performing a total Reset (see below) will return the calculator to the following default settings:

- Two Fixed Decimal Places
- 12 Periods per Year = Reset to 12 Upon $\mathbf{O f}$
- Property Tax/Insurance = Values Cleared Upon Off
- Mortgage Insurance. = Values Cleared Upon on/c on/c
- Amortization Range = Specified Year (Ent-Ent)
- Qualifying Ratios Displayed 1st
- Month Offset to January (1)
- $\quad$ Tax Bracket $=28 \%$
- Qual 1 Ratios $=28 \%-36 \%$
- Qual 2 Ratios = $29 \%-41 \%$
- Combo Loan 1st:2nd LTV = 80\%:10\%; 80\%:15\%


## Reset

## Manual Reset

If your calculator's display should ever freeze or "lock up," press Reset - a small hole located to the left of the oft key - to perform a total reset. (It is recommended you use a straightened paper clip, as the hole is extremely small).

## Keystroke Reset - Returning the Calculator to its Original Factory Settings

You may at times want to reset your calculator to its factory settings (i.e., reset all registers and Preference Settings to their original default values). To do this, turn off the calculator, hold down the $\boldsymbol{\otimes}$ key, and then turn it back on.

## Error Codes

With an incorrect entry or answer beyond the range of the calculator, the display will show one of the following error messages. To clear an error, simply press any key.

OFLO - Number Too Large to Display
DIV Error - Attempted to Divide by Zero
TVM Error - Time-Value-of-Money Error
ENT Error - Invalid Entry
PPY Error - Payments Per Year Error QL Error - Qualifying Error

Your calculator is designed to shut itself off after about 8-12 minutes of non-use.

## Batteries

Should the display become very dim or erratic, replace the batteries.
Batteries Included: Two LR44 (1.5V) batteries
Battery-Life (Actual Use): 1,000 hours
$\checkmark \frac{\text { Note: Please use caution when disposing of your old batteries, as they contain }}{\text { hazardous chemicals. }}$
Replacing the Batteries: Slide open and remove the battery door (located on upper backside of calculator). Remove the old batteries. Insert two new LR44 button-cell batteries, making sure they're facing positive-side (+) up. Close the battery door.
$\boxed{\text { Note: Replacement batteries are available at most camera or electronics stores. }}$ You may also call Calculated Industries at 1-800-854-8075.

## Repair and Return

## Warranty, Repair and Return Information!

Return Guidelines:

1. Please read the Warranty in this User's Guide to determine if your Calculated Industries product remains under warranty before calling or returning any device for evaluation or repairs.
2. If your product won't turn on, check the batteries as outlined in the User's Guide.
3. If you need more assistance, please go to the website listed below.
4. If you believe you need to return your product, please call a Calculated Industries representative between the hours of 8:00a.m. to 4:00p.m. Pacific Time for additional information and a Return Merchandise Authorization (RMA).

## Warranty Repair Service - U.S.A.

Calculated Industries ("Cl") warrants this product against defects in materials and workmanship for a period of one (1) year from the date of original consumer purchase in the U.S. If a defect exists during the warranty period, Cl at its option will either repair (using new or remanufactured parts) or replace (with a new or remanufactured calculator) the product at no charge.
THE WARRANTY WILL NOT APPLY TO THE PRODUCT IF IT HASBEEN DAMAGED BY MISUSE, ALTERATION, ACCIDENT, IMPROPER HANDLING OR OPERATION, OR IF UNAUTHORIZED REPAIRS ARE ATTEMPTED OR MADE. SOME EXAMPLES OF DAMAGES NOT COVERED BY WARRANTY INCLUDE, BUT ARE NOT LIMITED TO, BATTERY LEAKAGE, BENDING, BLACK "INK SPOT" OR VISIBLE CRACKING OF THE LCD, WHICH ARE PRESUMED TO BE DAMAGES RESULTING FROM MISUSE OR ABUSE.

To obtain warranty service in the U.S., please go to the website
A repaired or replacement product assumes the remaining warranty of the original product or 90 days, whichever is longer.

## Non-Warranty Repair Service - U.S.A.

Non-warranty repair covers service beyond the warranty period, or service requested due to damage resulting from misuse or abuse.

Contact Calculated Industries at the number listed above to obtain current product repair information and charges. Repairs are guaranteed for 90 days.

## Repair Service - Outside the U.S.A.

To obtain warranty or non-warranty repair service for goods purchased outside the U.S., contact the dealer through which you initially purchased the product. If you cannot reasonably have the product repaired in your area, you may contact Cl to obtain current product repair information and charges, including freight and duties.

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"Contact Us," "Product Idea Submittal Agreement." Thank you.

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[^0]:    Note: You may also enter any LTV for either 8acacio or Shifit eatarat (80:15:5) Combo Loans keys. For example, to enter a 90:5 LTV,
     press the babid key to find the below values.

[^1]:    * Present Value (PV) = original purchase price; enter as
    ** Future Value (FV) = Shifit

[^2]:    Note: If you are underwriting a loan, many lenders choose to use loan amount instead of price when figuring out Hazard Insurance. In this case, you will need to turn your Hazard Insurance into a dollar amount: Loan Amount x Hazard Insurance rate $=$ Hazard Insurance dollar amount. By entering a lower amount into Insurance, it will improve the Buying Power of your client. However, the client will only be covered for the loan amount and not the complete value of the home.

[^3]:    *Note:Because APR is an interest calculation, it may take several seconds to calculate. APR includes mortgage insurance, if entered. Total finance charges include mortgage insurance over the life of the loan, to present a worst-case scenario; however, most people can eliminate MI once a certain LTV is met.

[^4]:    Note: You can set your Qualifying Ratios to display first or last via the Preference Settings. See page 20.

