## What Monthly Payment Can You Afford?

There are many online calculators available to help you determine how much of a total monthly mortgage payment you may be able to afford. An easy guideline to follow is the $36 \%$ rule; your total monthly debt should stay below $36 \%$ of your gross income (Debt-to-Income Ratio or DTI). To do a quick estimate of what you could potentially afford, you need two basic numbers: Maximum Monthly Debt and Current Monthly Debt. Your lender may permit a different ratio than the estimate below.

## GROSS INCOME

Step 1: Calculate your maximum debt based on your desired DTI ratio.
|Annual Base Income
|Annual Base Income

|  | $\square$ |
| :--- | :--- |
| $\$$ | $\square$ |
| $\$$ |  |
| $\$$ |  |
|  |  |
|  |  |
|  |  |
|  |  |

5 GROSS ANNUAL INCOME (Rows 1+2+3+4)
6 GROSS MONTHLY INCOME (Row 5 $\div 12$ )
7


## DEBTS

Step 2: Subtract your monthly debt from your maximum debt to calculate your max monthly mortgage payment.

| Total Monthly Minimum Credit Card Payments |
| :--- |
| Total Monthly Car Payments |
| Total Monthly Personal Loan Payments |
| Total Monthly Student Loan Payments |
| Total Other Monthly Debts |
| CURRENT MONTHLY DEBT (Rows 8+9+10+11+12) |
| MAXIMUM MONTHLY MORTGAGE PAYMENT |
| Maximum Debt (Row 7) - Current Debt (Row 13) |

$\square$ Maximum Debt (Row 7) - Current Debt (Row 13) $\square$

Homeownership doesn't have to be a dream. Private mortgage insurance can get you into a house faster with less than a $20 \%$ down payment. Talk to your loan officer to learn more about the value of mortgage insurance from Enact.

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[^0]:    ${ }^{1}$ For illustrative purposes only; please consult your financial advisor regarding your own financial situation.

