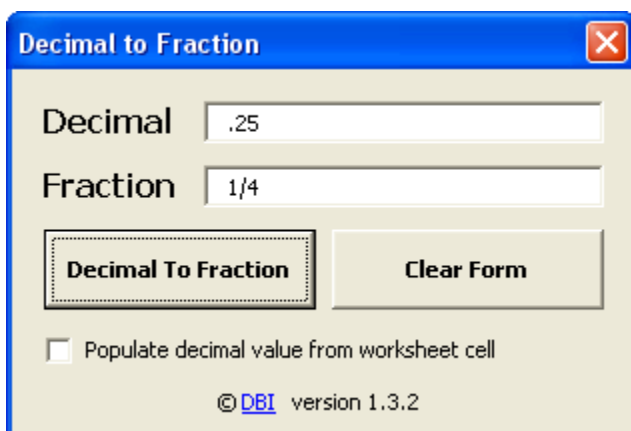
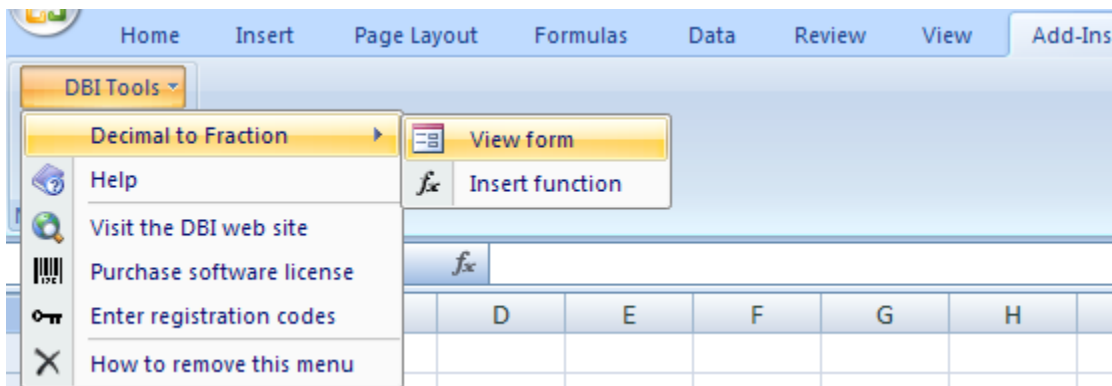


## Decimal to Fraction

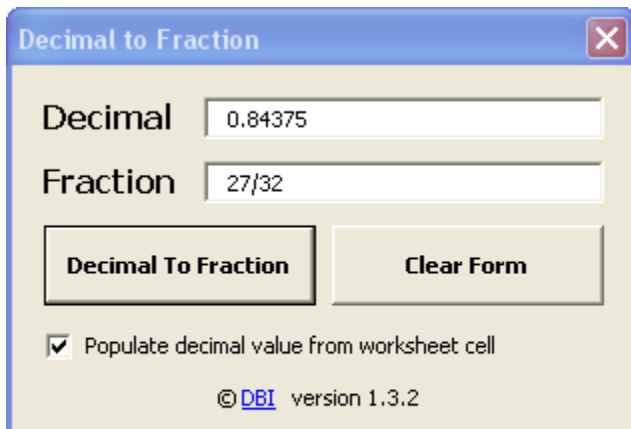
The Decimal to Fraction calculator has multiple options for entering decimal values and calculating the fraction.

1. Form entry – select “View form” on the DBI Tools menu

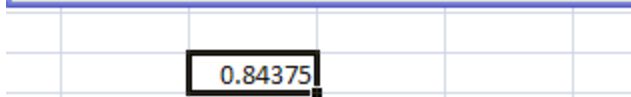


The 'Decimal to Fraction' dialog box is shown. It has two input fields: 'Decimal' with the value '.25' and 'Fraction' with the value '1/4'. Below the fields are two buttons: 'Decimal To Fraction' and 'Clear Form'. At the bottom, there is a checkbox labeled 'Populate decimal value from worksheet cell' which is currently unchecked. The copyright notice '© DBI version 1.3.2' is at the bottom.

Decimal values can be manually typed into the form, or by checking the “Populate” box they can be automatically populated from the active cell in the worksheet.

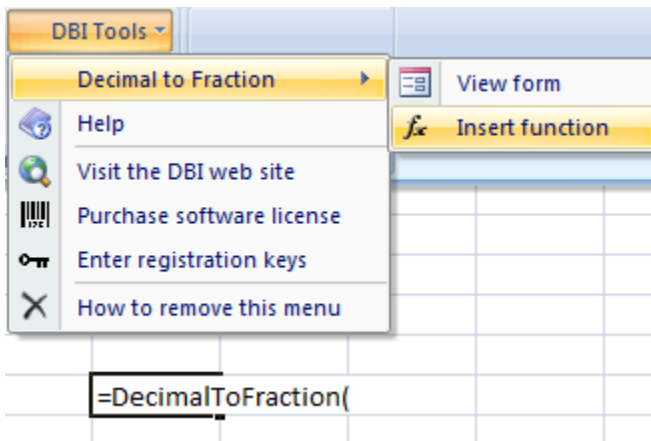


The 'Decimal to Fraction' dialog box is shown. It has two input fields: 'Decimal' with the value '0.84375' and 'Fraction' with the value '27/32'. Below the fields are two buttons: 'Decimal To Fraction' and 'Clear Form'. At the bottom, there is a checkbox labeled 'Populate decimal value from worksheet cell' which is currently checked. The copyright notice '© DBI version 1.3.2' is at the bottom.



The screenshot shows a portion of an Excel worksheet. The active cell contains the decimal value '0.84375'.

2. Function – select “Insert function” on the DBI Tools menu



The DecimalToFraction function can be used just like any other Excel worksheet function

	A	B	C
1	0.25	1/4	
2	0.37	10/27	
3	0.45	9/20	
4	0.09	=DecimalToFraction(A4	

Contact info:

Web site - [www.dbiconcepts.com](http://www.dbiconcepts.com)

Support email - [support@dbiconcepts.com](mailto:support@dbiconcepts.com)