














Angle Conversions Menu (ANGLE)



	Convert the current displayed number from decimal Degrees to Radians.
	Convert the current displayed number from Radians to decimal Degrees.
	Convert the current displayed number from decimal Degrees to Gradians.
	Convert the current displayed number from Gradians to decimal Degrees.
	Convert the current displayed number from decimal Degrees to Degrees-Minute-Seconds format (D.MMSS).
	Convert the current displayed number from Degrees-Minute-Seconds format (D.MMSS) to decimal Degrees.

All the angular conversions are independent from the current angle mode set in the calculator. For example, if you touch , the number in the display will be always interpreted as degrees and the result will be always in radians.

Example Calculations	Keystrokes
Convert 45 degrees to radians and back to degrees.	45  = 0.7854  = 45.00
Convert 45 degrees to gradians and back to degrees.	45  = 50.00  = 45.00
Express 34.3567 degrees in Degree-Minutes-Seconds.	34.3567  = 34°21'24.12"
Express 34°21'24.12" to decimal degrees.	34.212412  = 34.3567