

## CheckMate 14 Short-Keys

## **Graphical Program Manipulation**

Description	Hot Key	Procedure
Move CheckMate Entities in the	shift	Hold Shift Key and pick entity.
Graphics area.		Let go and click again to drop it.
		(Applies to individual hits, plane
		tie-lines, circle normals, probe
		moves.)
Insert Probe Move Between 2	Ctrl-shift	Hold Ctrl-shift keys and select
Features.		blue connector. Let go and click
		again at desired location.
Insert In-Feature Intermediate	Ctrl-shift	Hold Ctrl-shift keys and select
Probe Move.		yellow tie-line. Let go and click
		again at desired location.
Add a hit to an existing feature	Ctrl	Hold Ctrl keys and select yellow
measurement.		hit of an existing feature
		measurement. Let go and click
		again at desired location and a
		hit will now be added after the
		hit that you selected. (Applies to
		planes, circles, holes)
Insert a Probe move in the exact	Ctrl	Hold Ctrl-shift keys and select
middle of the blue connector.		blue connector. Let go and click.
		A probe move will be created in
		the exact middle of the blue
		connector.
Use the CMFLIP command.	Alt	Hold Alt keys and select
		measurement. Let go and
		CheckMate invokes the CMFLIP
		command.
Rotate an entire Circle/Hole	Alt-shift	Hold Ctrl keys and select yellow
Measurement.		circle/hole measurement. Move
		mouse to rotate entire
		measurement. Click again to
		finish feature rotation at the
		desired location.

## CMBrowser Editing – these functions are performed within the Programming Browser

Description	Hot Key	Procedure
Disable a tolerance on a feature.	Alt	Hold Alt Key and pick tolerance
		line item.
Enable cortol tolerances on a	Alt	Hold Alt Key and pick the feature
feature.		measurement.
Enable all tolerances on a	Ctrl-Alt	Hold Ctrl-Alt Key and pick the
feature.		feature measurement.
To copy a feature as a new	Ctrl-Alt	Hold Ctrl-Alt Key and drag the
measurement.		feature measurement to location
		of desired copy.
To copy a feature as a linked	Alt-shift	Hold Alt-shift Key and drag the
feature.		feature measurement to
		location, in the Linked Segment,
		of desired linked feature.