

Spin and oscillation Part

Contents

1	How to set Part conditions	1
1.1	Setting conditions	1

1 How to set Part conditions

In this chapter, how to set the **Spin and oscillation** Part conditions is described.

1.1 Setting conditions

Set the basic conditions in the **Spin and oscillation** dialog box.

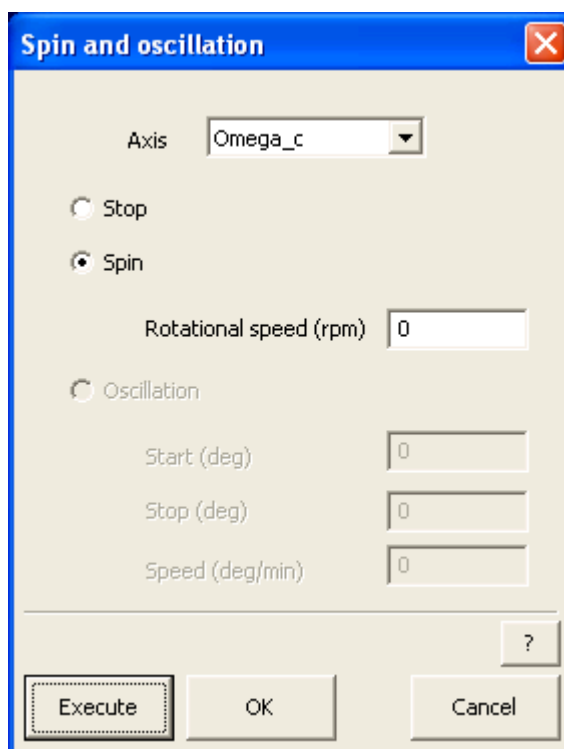


Fig. 1.1.1 Spin and oscillation dialog box

Axis

Select the axis to stop, spin, or oscillate.

Stop/Spin/Oscillation

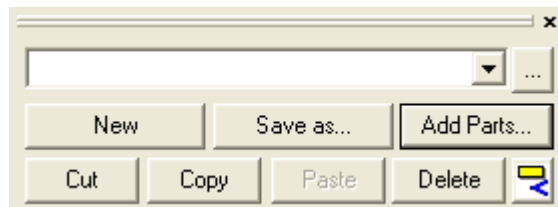
Select **Stop**, **Spin**, or **Oscillation**.

Stop	Stops the rotation or oscillation of the selected axis.
Spin	Spins the selected axis.
Oscillation	Oscillates the selected axis.

Rotational speed (rpm)	Enter the revolutions per minute.
Start	Enter the oscillation start position in absolute value.
Stop	Enter the oscillation stop position in absolute value.
Speed	Enter the oscillation speed.
Execute	Executes the selected operation (stop, spin, or oscillation) under the conditions in the Spin and oscillation dialog box.
OK	Sets the conditions and closes the dialog box.



CAUTION: When switching the task to the **Package Measurement** task or **Manual Control** task, the specified conditions will be cancelled. To save the specified conditions in a file, click the **Save as** button on the flow bar and save the conditions as a macro measurement conditions file.



Cancel	Does not set the conditions and closes the dialog box.
?	Opens the online help of this Part.