

Prior Scientific Help Guides and Installation Instructions

UPDATED 12 November 2015

## Stage configurations for the SMZ 800, 1000, 1270 and 1500

This guide only applies for the SMZ 800, SMZ 1000, SMZ1270 and SMZ 1500 stereo microscopes from Nikon.

The optimal stage configuration will depend on the illumination based used with the stereo microscope

For the grey cells, the correct configuration is the addition of 'E600' to the stage.

<b>Stage</b>	<b>Stage description</b>	<b>Adapter to be used</b>	<b>Light Base</b>	<b>Light Base Description</b>
H101P2F HE01E2F	Flat top, 200 step, 2 mm ballscrew Encoded flat top, 200 step, 2 mm ballscrew	<b>HSMZ1825</b>	P2-PB	Plain base
			P2-DBL	LED Diascopic illumination base
			P2-DBF	Fiber Diascopic illumination base
			P-PS32	Plain stand
			P-DSL32	LED Diascopic illumination stand
			P-DSF32	Fiber Diascopic illumination stand
H101P2FE600 H101E2FE600 H101E600 H1P4E600 HEP4E600	Flat top, 200 step, 2 mm ballscrew Encoded flat top, 200 step, 2 mm ballscrew 200 step, 2 mm ballscrew 400 step, 1 mm ballscrew Encoded 400 step, 1 mm ballscrew	<b>H448</b>	C-DS	Diascopic stand S
			C-PS160	Plain stand
			C-DSD115	DIA stand
			C-DSD230	DIA stand
			C-DSDF	DIA stand F
			C-DSS115	DIA stand
			C-DSS230	DIA stand