

## Vertical Mounting Adapter

Instec offers a vertical mount for applications where it is necessary to mount an Instec stage perpendicular to the benchtop. This is particularly useful for integrating an Instec stage into a spectroscopic instrument such as an FTIR or laser table.

The adapter shown measures 9.2 cm to the center of the aperture. Custom aperture heights and mounting point configurations are also available. Contact Instec for customized adapter ordering information.



## Dovetail Mounting Adapter

Instec's dovetail mounting adapter allows an Instec stage to be mounted in place of a microscope's rotational stage. The adjustable thumb screws make this ring compatible with microscope dovetail sizes 11.4 cm and smaller.



## Rotational Stage Mounting Rings

Rotational stage mounting rings allow an Instec stage to be mounted onto an existing microscope rotational stage. This style of mounting ring can be attached to the bottom of an Instec stage and seats inside the aperture of the rotational stage. Instec offers a selection of standard adapters for commonly used rotating stages. If your rotational stage aperture doesn't correspond to a diameter from the list below, contact Instec for information about custom adapter options.



Part Number	Microscope Model	Diameter
MT-OLY-01	Olympus Rotational Stage Model: U-SRG2	71.88 mm
MT-OLY-02	Olympus Rotational Stage Model: U-SRP	69.85 mm
MT-NIK-01	Nikon E300/E600 POL	25.8 mm
MT-ZEI-01	Zeiss Axioskop 40 POL	23.8 mm
MT-LEI-01	Leica DM EP	69.85 mm
MT-LEI-02	Leica DM 2500P Rotational Stage	29.8 mm
MT-MEI-01	Meiji M37-to-27.95	27.95 mm