SEM, TEM, STM Supplies

SEM Sample Stub Adapters

SEM stub adapters enable the use of all common types of SEM stubs or mounts in your SEM. The advantages are:

time saved with no need to re-mount samples

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- use of calibration and resolution standards mounted on different stubs
- enables collaborative investigation of samples

There are basically 5 common types of SEM sample stubs:

- Standard pin stubs with standard 9.5mm long pin used on FEI, Philips, Cambridge, Leica, CamScan, etc. SEMs and SEM/FIB systems
- Zeiss pin stubs with short 6mm pin for Zeiss and LEO SEMs, CrossBeams and SEM/FIB systems
- Plain cylinder stubs for JEOL SEMs and SEM/FIB systems
- Hitachi cylinder stubs with M4 threaded base for Hitachi SEMs and FIBs

For each of the above type mentioned SEM stubs there are SEM stub adapters available. The stub adapters are made with the base of one type of stub and a top compatible with another type of stub. All adaptors are constructed from vacuum grade aluminium and made to original manufacturers specifications. The Hitachi stub extensions are made from self-lubricating brass with aluminium locking ring. Stub adapters are available as:

- Pin stub adapters for using other SEM stubs in pin type SEMs such as FEI, Philips, Tescan, Phenom, Aspex, Cambridge Instruments, Leica, etc.
- Short pin stub adapters for using other SEM stubs in Zeiss and LEO SEMs
- JEOL stub adapters for using other pin stubs and Hitachi stubs in JEOL SEMs
- Hitachi M4 stub adapters for using pin stubs and JEOL stubs in Hitachi SEMs
- Other SEM stub adapters for less common SEMs such as ISI/ABT/Topcon and Agilent/Keysight
- Metal slide adapter to accommodate pin stubs on reflected light microscopes

For labs with multiple SEM platforms or for those who are regularly using different brands of SEMs, we offer the universal SEM stub adapter set. This universal SEM stub adapter set includes pin stub adapters, JEOL stub adapters (up to 25mm) and Hitachi stub adapters, all both ways. If you can't find the SEM stub or mount adapter you are looking for, please contact us. We might be able to offer a different solution or can manufacture custom SEM stub adapters.

Pin stub adapters for using different SEM stubs in pin type SEMs such as FEI, Philips, Tescan, Phenom, Aspex, Cambridge Instruments, Leica, etc.



- S653
 PR4 pin (3.2 x 9.5mm) stub adapter for Hitachi M4 with support rim for larger stubs/ holders 9mm Ø x 15mm deep
 each
- S654 P4 pin (3.2 x 9.5mm) stub adapter for Hitachi M4 straight for smaller stubs/holders 4mm Ø x 13.5mm deep each
 - PS4 pin (3.2 x 9.5mm) stub adapter for Cambridge S4 mounts 30mm Ø x 19.5mm deep each
 - For PJ12 pin stub adapter for 12.2 and 9.5mm Ø JEOL stubs. Accepts up to 16mm Ø cylinder stubs. Can also be used for Hitachi 15mm Ø and 15mm Ø ISI/ABT/Topcon stubs. Has set screw to secure the SEM stubs. Overall size 25mm Ø x 19.5mm. Includes Allen key.

57 PJ25 pin stub adapter for 25mm Ø JEOL & Hitachi stubs. This adapter accepts up to 25mm Ø cylinder stubs. Can also be used for the Hitachi 25mm Ø stubs or 25mm Ø/1inch metallographic mounts. Set screw is used to secure the stubs. Machined from vacuum grade aluminium. Overall size Ø34x19.5mm. Includes Allen key.

- 58 PJ32 pin stub adapter for 32mm Ø JEOL & Hitachi stubs. This adapter accepts up to 32mm Ø cylinder stubs. Can also be used for the Hitachi 32mm Ø stubs or 30mm Ø/1.25 inch metallographic mounts. Set screw is used to secure the stubs. Machined from vacuum grade aluminium. Overall size Ø40 x 19.5mm. Includes Allen key.
- 9 PJ50 pin stub adapter for 50mm Ø JEOL & Hitachi stubs. This adapter accepts up to 50mm Ø cylinder stubs. Can also be used for the Hitachi 50mm Ø stubs or 50mm Ø/2 inch metallographic mounts. Set screw is used to secure the stubs. Machined from vacuum grade aluminium. Overall size 59mm Ø x 19.5mm. Includes Allen key.

J10H JEOL 9.5mm Ø adapter for M4 Hitachi stubs 9.5 x 9.5mm Ø.

- J12H JEOL 12.2mm Ø adapter for M4 Hitachi stubs 12.2 Ø x 10mm
- J25H JEOL 25mm Ø adapter for M4 Hitachi stubs 25mm Ø x 10mm



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Zeiss short pin stub adapters for using different SEM stubs in Zeiss and LEO SEMs. Pin stub adapters with the longer pin can be easily modified for use on Zeiss & LEO SEMs.

S647 ZR4 Zeiss pin stub adapter for Hitachi M4 with support rim. Suitable for larger SEM stubs and larger SEM holders with M4 thread. Used on Zeiss and LEO SEMs. Pin is standard 3.2mm Ø and 6mm long. The support rim has a 9mm Ø to give extra stability for larger SEM stubs and holders. Machined from vacuum grade aluminium. Overall size is 9mm Ø x11.5mm.

S648 Z4 Zeiss pin stub adapter to Hitachi M4 for smaller SEM stubs and SEM holders with M4 thread. Used on Zeiss and LEO SEMS. Pin is standard 3.2mm diameter and 6mm long. Small design where the head of the adapter fits in the M4 thread. Machined from vacuum grade aluminium. Overall size is 4mm Ø x10mm.

S649 ZJ12 Zeiss pin stub adapter for 12.2mm and 9.5mm Ø JEOL stubs. This stub adapter accepts up to 16mm Ø cylinder stubs. Can also be used for the Hitachi and ISI/ ABT/Topcon 15mm Ø stubs. Set screw is used to secure the stubs. Machined from vacuum grade aluminium. Overall size Ø25x16mm. Includes Allen key.

S650 ZJ25 Zeiss pin stub adapter for 25mm Ø JEOL stubs. This stub adapter accepts up to 25mm Ø cylinder stubs. Can also be used for the Hitachi 25mm/1" Ø stubs or 25mm Ø/1" metallographic mounts.. Set screw is used to secure the stubs. Machined from vacuum grade aluminium. Overall size Ø34x16mm. Includes Allen key.

S651 ZJ32 Zeiss pin stub adapter for 32mm Ø JEOL stubs. This stub adapter accepts up to 32mm Ø cylinder stubs. Can also be used for the Hitachi 32mm/1" Ø stubs or 30mm Ø/1.25" metallographic mounts.. Set screw is used to secure the stubs. Machined from vacuum grade aluminium. Overall size Ø34x16mm. Includes Allen key.

S652 ZJ50 Zeiss pin stub adapter for 50mm Ø JEOL stubs. This stub adapter accepts up to 50mm Ø cylinder stubs. Can also be used for the 50 mm/2" Ø stubs or 30mm Ø/2" metal-lographic mounts.. Set screw is used to secure the stubs. Machined from vacuum grade aluminium. Overall size Ø34x16mm. Includes Allen key

Other Pin Stub Adapters

These adapters allow JEOL, ISI/ABT and Hitachi users to accommodate the standard pin stubs of the European and American manufacturers. The conversion cylinder contains a clip to hold the pin stub.

- S367 Converter for JEOL, 10mm Ø cylinder
- S367/1 Converter for JEOL, 12.5mm Ø cylinder
- S367/2 Converter for ISI/ABT, 15mm Ø cylinder
- S367/3 Converter for Hitachi, 15mm Ø cylinder with M4 internal thread

Gatan 3View sample pin stubs, tweezers and storage box

G311 Gatan 3View system SEM pin stubs with standard 1.4mm Ø flat, 2mm Ø pin x12.5mm H, aluminium pack of 10

G311/1 Gatan 3View system SEM pin stubs with standard 1.4mm Ø flat, 2mm Ø pin x12.5mm H, aluminium pack of 50

 G213 Gatan 3View system SEM pin stubs with large 2.4mm Ø flat, 2mm Ø pin x12.5mm H, aluminium
 pack of 10

- G312/1 Gatan 3View system SEM pin stubs with large 2.4mm Ø flat, 2mm Ø pin x12.5mm H, aluminium
 pack of 50

 T612 Gatan 3View stub handling tweezers, 118mm, anti-magnetic S/S
 each
- **T612** Gatan 3View stub handling tweezers, 118mm, anti-magnetic S/S e

B581 PS28 storage box for 28 Gatan 3View pin stubs





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each