

# SEM Angled Mount

	<p>           型番: 01521-BA, 1521-MB            型番: 01521L-BA, 01521L-MB         </p>	<p>           Diameter: 9.5 mm            Angle: 30°            Surface: Lathe, Luster finish            Compatible SEM:            JEOL models such a JSM-2, JSM-U3,            JSM-35, JSM Model 50A         </p>
	<p>           型番: 01522-BA, 1522-MB            型番: 01521L-BA, 01521L-MB         </p>	<p>           Diameter: 25.4 mm            Angle: 30°            Surface: Lathe, Luster finish            Compatible SEM:            1" Metallographic Universal         </p>
	<p>           型番: 01528-BA, 01528-MB            型番: 01528L-BA, 01528L-MB         </p>	<p>           Diameter: 15 mm            Angle: 45°            Surface: Lathe, Luster finish            Compatible SEM:            JEOL for all models taking 15 mm round            mounts         </p>
	<p>           型番: 01531-BA, 01531-MB            型番: 01531L-BA, 01531L-MB         </p>	<p>           Diameter: 9.5 mm            Angle: 45°            Surface: Lathe, Luster finish            Compatible SEM:            JEOL models such a JSM-2, JSM-U3,            JSM-35, JSM Model 50A         </p>

<p>Technical drawing of a specimen with a diameter of 25.4 mm and a height of 20 mm. The top edge is chamfered at a 45-degree angle. The drawing includes a top view, a side view, and a perspective view.</p>	<p>Photograph showing two specimens, one showing the chamfered top edge.</p> <p>型番: 01532-BA, 01532-MB      型番: 01532L-BA, 01532L-MB</p>	<p>Diameter: 25.4 mm          Angle: 45°          Surface: Lathe, Luster finish          Compatible SEM:          1" Metallographic Universal</p>
<p>Technical drawing of a specimen with a diameter of 15 mm and a height of 15 mm. The top edge is chamfered at a 45-degree angle. The drawing includes a top view, a side view, and a perspective view.</p>	<p>Photograph showing two specimens, one showing the chamfered top edge.</p> <p>型番: 01533-BA, 01533-MB          型番: 01533L-BA, 01533L-MB          型番: 01533P-BA, 01533P-MB</p>	<p>Diameter: 15 mm          Angle: 45°          Surface: Lathe, Luster, Polished finish          Compatible SEM:          TOPCON/ISI</p>