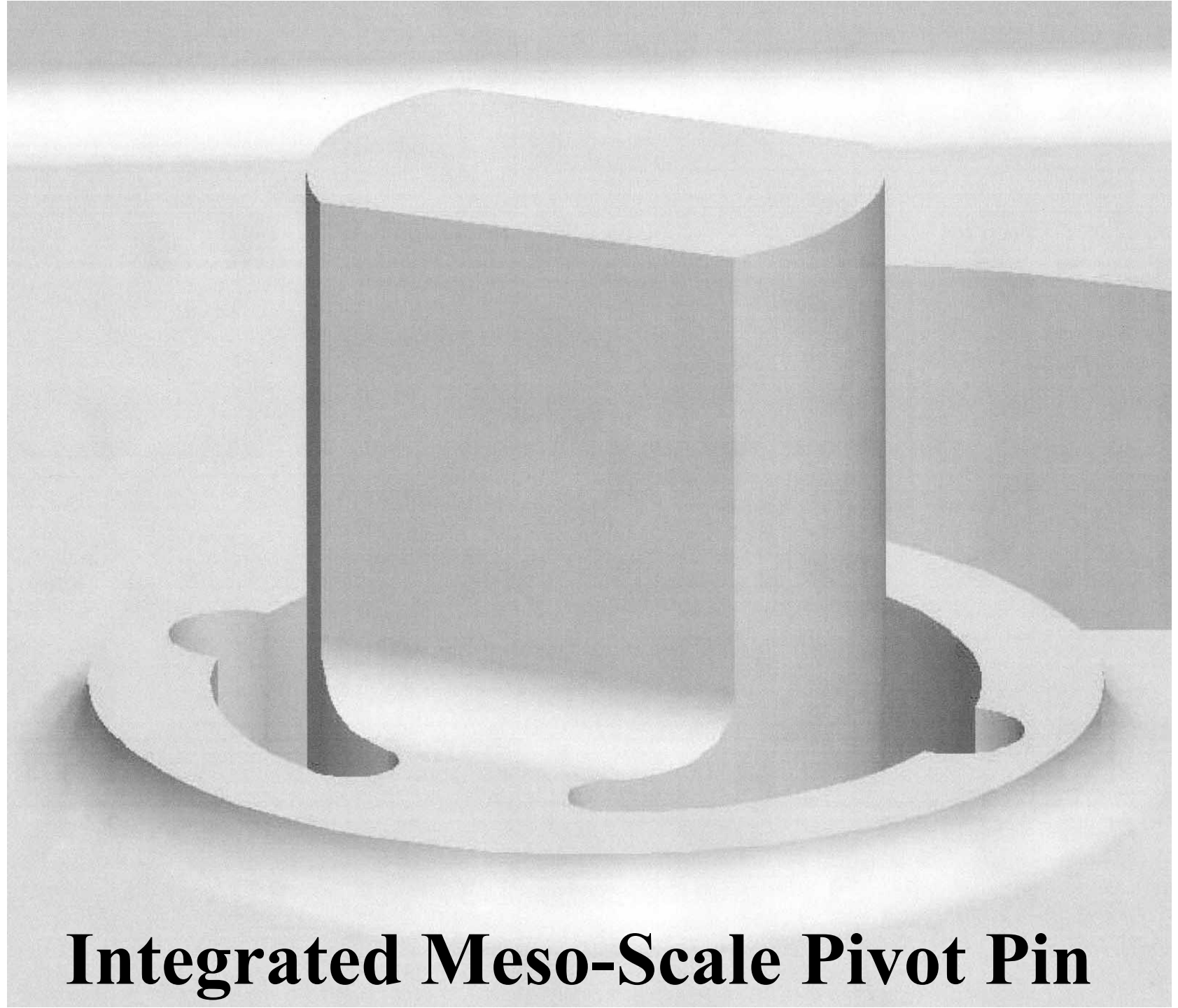


# **Meso-Scale High-Strength Metal Clock Plate**

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- High-Strength Metal Mechanism Development
- Meso-Scale 21-6-9SS Clock Plate Manufacturing Process
- Precision Milling and High-Precision Micro-Wire EDM Synergy
- Pivot Pins, Registration Pins, and Motion-Stop Bearing Surfaces Integrated Into a Clock Plate Part
- Recast Layer Stripping and Hard Coating



**Integrated Meso-Scale Pivot Pin**