

CASE STUDY

WATER COOLING ENGINE BLOCK

AUTOMOTIVE/MANUFACTURING

PRINT TIME 40 MINUTES MATERIAL ALUMINIUM 6061 WEIGHT 580 G PRINT COST \$58 (USD)

A complex water-cooling component for an EX35 Infiniti Nissan vehicle. Parts that are no longer in production become a supply and demand issue. SPEE3D's technology was able to resume the production capability of this part a decade after its initial production.

