

SAV Hybrid Sprockets



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SAV Hybrid Sprockets feature a hardened stainless steel tooth segment attached to a steel plate sprocket hub. Unlike typical segmented tooth sprockets where entire sections of the sprockets are disassembled, each individual tooth segment is replaced, making installation and replacement easy to perform with minimal effort.

Precision shape, each segment is formed and checked for accuracy within extremely close tolerances.

SAV Hybrid Sprockets are available in standard sprocket sizes for drive and idler locations. Exceptionally economical, the SAV Hybrid sprocket is the smart choice for use with SAV stainless chain.

Non-Metallic plate sprocket hubs are available for idler shaft locations with sleeve bearing hubs for added low friction enhancement of your collector system.

→ [Contact Hitachi Maxco for additional information on the SAV Hybrid Sprockets.](#)