HTD Belt Drive Kits

KSE's HTD "High Torque Drive" system incorporates a high-tech radius tooth design for superior performance over the once-conventional ONAC drive belts.

Strength

HTD systems provide more than twice the torque of conventional positive-drive systems.

Quality

All KSE drive pulleys are manufactured from 6061-T6 billet aluminum and hard-coat anodized to 72Rc for improved durability.

Precision

All components of the KSE belt drive kits are precision CAD designed to ensure proper fit and the utmost life and functionality.

Versatility

All pulleys are designed to retrofit existing dry sump pump and water pump drives.

For belt drive pumps: KSC1064-002 & KSC1064-004



All HTD Belt Kits are for Small Block Chevy Only

KSD1025

HTD Single Belt Drive Kit For V-Belt Driven Water Pump *Most Popular Drive Kit

KSD1039

HTD Dual Belt Drive Kit With HTD Water Pump Drive Pulleys and Belts

HTD Belt Selection Guide

KSE offers many common HTD Belts which are suited for today's racing applications. The following list of HTD pulley combinations and belts are recommended by KSE for pump operation given the stated application.

<u>Application</u>	Combination	Part Number / Belt Length
Bert or Brinn Transmission	(Drive / Pump Pulley) 22 / 44	KSM1058- <u>640</u>
KSE Small Block Chevy (Front Mount)	20 / 40	KSM1058- <u>800</u>
Falcon Transmission (Winters)	24 / 48	KSM1058- <u>640</u>
HTD Drive Water Pump SB Chevy	25 / 35	KSM1058- <u>600</u>
KSE Mount Windsor	20 / 40	KSM1058- <u>720</u>

All HTD belts are Goodyear Hawk Pd[™] - the premium choice for greater horsepower capacity and performance. The Goodyear enhanced Wingprene[™] compound affords greater flexibility, less flex fatigue and longer life.

To get belt length in inches, take the belt length and divide by 25.4 . (Example: 800 / 25.4 = 31.5 inches)