

**CATERHAM ENGINE & TRANSMISSION SPECIAL PACKAGE**

<b>SEVEN 280 DRIVETRAIN PACKAGE *</b>		<i>Package Price</i>
	1.6L Sigma 140hp 4 cylinder engine with 5 speed manual transmission	\$ 5,740.00
	1.6L Sigma 140hp 4 cylinder engine with 6 speed manual transmission	\$ 6,820.00
<b>SEVEN 360 DRIVETRAIN PACKAGE *</b>		<i>Package Price</i>
	2.0l Duratec engine (180hp) with 5 Speed Manual Transmission	\$ 12,110.00
	2.0l Duratec engine (180hp) with 6 Speed Manual Transmission	\$ 13,060.00
<b>SEVEN 480 DRIVETRAIN PACKAGE *</b>		<i>Package Price</i>
	2.0l Duratec engine (240hp) with 6 Speed Manual Transmission	\$ 15,170.00
<b>SEVEN 620R DRIVETRAIN PACKAGE *</b>		<i>Package Price</i>
	2.0l Supercharged Duratec engine (310hp) with 6 Speed Sequential Trans.	\$ 18,980.00

*\* Special Drivetrain Packages available through authorized Caterham installer and only at time of Chassis order. Not available at later time.*

**REGULAR CATERHAM ENGINE & TRANSMISSION**

<b>CATERHAM ENGINES</b>		<i>Retail Price</i>
	1.6l Sigma engine (140hp)	\$ 7,750.00
	2.0l Duratec engine (180hp)	\$ 12,500.00
	2.0l Duratec engine (240hp)	\$ 17,650.00
	2.0l Supercharged Duratec engine (310hp)	\$ 21,750.00
<b>CATERHAM TRANSMISSIONS</b>		<i>Retail Price</i>
	T-9 5 Speed Manual Transmission	\$ 2,750.00
	Caterham 6 Speed Manual Transmission	\$ 4,850.00
	Caterham 6 Speed Sequential Transmission	\$ 11,750.00

**FORD RACING ENGINE OPTION**

<b>ENGINE</b>		<i>Retail Price</i>
	2.0l Rebuilt Ford Duratec - 175hp (Core required - \$750) - Computers needed	\$ 3,750.00
	2.0l TIVCT Engine Kit (M-6007-20TIVCT) 159hp	\$ 4,250.00
	2.0l Ecoboost Engine Kit (M-6007-20T) 252hp - <b>Currently engine requires stand alone aftermarket engine controller and custom engine calibration to function</b>	\$ 7,000.00
	T-9 5 Speed Manual Transmission	\$ 1,995.00

**INSTALLATION RATES**

<b>LOCATION</b>		<i>Retail Price</i>
280/360	V's Performance - Voss Performance - Olthoff Racing - RM Racing	\$ 2,500.00
480/620R	V's Performance - Voss Performance - Olthoff Racing - RM Racing	\$ 3,500.00