

Chapter 1

Diesel Engine Operation

D V D O R G N I T C E N N O C N K C W J
 I H R E G M K R Y L K T K R L M O T M Y
 R O Y L T M W N W C C R M M H M F B D C
 E H D C P D B T M R O F V C P Z C K K V
 C L Q Y E M C D X Q L F C R X O R K F B
 T A Q C T V Z L Y L B Y E X M N E F O C
 I Y M K K N L R T L P S T B B V H K U B
 N T W I Q K W A Y T S N U R L X T E R K
 J F H Y N G L B V I F S G A H R C N S Q
 E B M Q T B J Y O E T A V G E V F I T K
 C I D I H F L N N I K T H D K D F G R R
 T T L N J G R O O Q S A N S N V Q N O H
 I J J V K A D N C U J I T T K M T E K C
 O W K H T J J N A K L G F N X N T D E A
 N T L I R N Y H T Y D V D E I W A O C M
 G K O K V L X Z C Q G E R O Y Q N R Y S
 J M M T H E W C B Z T O S V H L B H C H
 N Z S O H C D K L V B M J I M C K S L A
 N V M W F F J K D K F R Q L G P V U E F
 T N D I S P L A C E M E N T F N K P X T

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BDC	Crank Shaft	IDI
Block	Cycle	Intake Valve
Bore	Cylinder	OHV
Cam in Block Design	Direct Injection	Pushrod Engine
Camshaft	Displacement	SOHC
Combustion	DOHC	TDC
Compression Ratio	Exhaust Valve	
Connecting Rod	Four Stroke Cycle	