

# 6.4L Power Stroke® Diesel Engine



# 2008 "F" SERIES SUPER DUTY

Engine Description
 Systems Overview
 Component Location
 Technician Tips

#### **FORWARD**

This publication is intended to provide technicians and service personnel with an overview of technical advancements in the 6.4L POWER STROKE® DIESEL Engine. The information contained in this publication will supplement information contained in available service literature.

## **IMPORTANT SAFETY NOTICE**

Appropriate service methods and proper repair procedures are essential for the safe, reliable operation of all motor vehicles, as well as, the personal safety of the individual performing the work. This manual provides general directions for accomplishing service repair work with tested, effective techniques. Following the directions will assure reliability. There are numerous variations in the procedures; techniques, tools, parts for servicing vehicles and the skill of the individual doing the work. This manual cannot possibly anticipate all such variations and provide advice or cautions as to each. Accordingly, anyone who departs from the instructions provided in this manual must first establish that they do not compromise their personal safety or the vehicle integrity by their choice of methods, tools or parts.

The following list contains some general WARNINGS that you should follow when you work on a vehicle.

Always wear safety glasses for eye protection.

Always perform work in a well ventilated area.

Use safety stands whenever a procedure requires you to be under the vehicle.

Be sure that the ignition switch is always in the OFF position, unless otherwise required by the procedure.

Never perform any service to the engine with the air cleaner removed and the engine running unless a turbocharger compressor inlet shield is installed.

Set the parking brake when working on the vehicle. If you have an automatic transmission, set it in PARK unless instructed otherwise for a specific service operation. If you have a manual transmission, it should be in REVERSE (engine OFF) or NEUTRAL (engine ON) unless instructed otherwise for a specific service operation.

Operate the engine only in a well-ventilated area to avoid the danger of carbon monoxide.

Keep yourself and your clothing away from moving parts when the engine is running, especially the fan, belts, and the turbocharger compressor.

To prevent serious burns, avoid contact with hot metal parts such as the radiator, turbocharger pipes, exhaust manifold, tail pipe, catalytic converter and muffler.

Do not smoke while working on the vehicle.

To avoid injury, always remove rings, watches, loose hanging jewelry, and loose clothing before beginning to work on a vehicle. Tie long hair securely behind the head.

Keep hands and other objects clear of the radiator fan blades.

# This page intentionally left blank

## 6.4L POWER STROKE® DIESEL

# **TABLE OF CONTENTS**

OVERVIEW	
Features	
Specifications	<b>.7</b>
Identification	8
COMPONENT LOCATIONS	q
Features	
	4.0
COOLING SYSTEM Internal Coolant Flow	
External Coolant Flow	
Coolant Pump	19
LUBRICATION SYSTEM	21
Base Engine Flow	
System Flow	
FUEL SUPPLY SYSTEM	20
System Flow	
AIR MANAGEMENT SYSTEM	
System FlowSeries Sequential Turbocharger	
EGR	
FUEL MANACEMENT CYCTEM	44
FUEL MANAGEMENT SYSTEM System Flow	
High Pressure Fuel Injection Pump Flow	43
Piezo Fuel InjectorsStages of Injection	
stages of injection	· · · · · · · · · · · · · · · · · · ·
ELECTRICAL COMPONENTS	51
SensorsControl Devices	
Glow Plug Control Module (GPCM)	
INIQUE OFFICIAL PROOFFILES	70
UNIQUE SERVICE PROCEDURES	73
APPENDIX	81
Torque Charts	
Wiring Diagram	
Diagnostic Trouble Codes (DTC's)	90

# This page intentionally left blank



# 6.4L Power Stroke® Diesel

# Direct Injection Turbocharged Diesel Engine

#### 6.4L POWER STROKE® DIESEL OVERVIEW

#### **6.4L Power Stroke Diesel Overview**

 This publication is not intended to replace the Service Manual but to introduce the 6.4L Power Stroke® Diesel Engine.

#### 6.4L Power Stroke Diesel Direct Injected Turbocharged Diesel Engine Overview

- Engine Features
- Horsepower & Torque
- Engine Specifications
- Physical ID
- Labeling

1

#### **Engine Features**

- The 6.4L Power Stroke Diesel has been designed to meet the tougher emissions standards set by the government.
- The 6.4L Power Stroke Diesel has been designed to meet the customers' expectations of high horsepower and torque over a wide RPM range.
- Meeting the more stringent customer and regulated demands are accomplished in part by: High Pressure Common Rail Fuel System, Series Sequential Turbocharger System, 4 valves per cylinder, and a dual timing system.

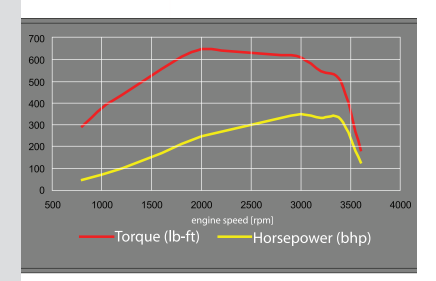
#### **Engine Features**

- High Pressure Common Rail Fuel System
- Series Sequential Turbocharger
- 4 Valves per Cylinder
- Rear Gear Train
- Dual Timing System

2

#### **Horsepower & Torque**

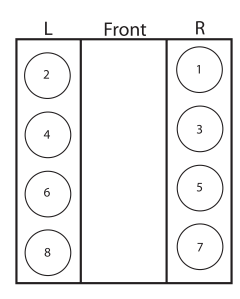
 The 6.4L Power Stroke Diesel creates 350 horsepower at 3000rpm and 650 lb/ft of torque at 2000rpm.



### 6.4L POWER STROKE® DIESEL OVERVIEW

## **6.4L Power Stroke Diesel Specifications**

Engine TypeDiesel, 4 Cycle
Configuration4 OHV/1 Cam-in-Crankcase-V8
Displacement390 cu. in. (6.4L)
Bore & Stroke
Compression Ratio17.5:1
AspirationSeries Sequential Turbo with CAC
Rated Power @ RPM
Peak Torque @ RPM650 @ 2000 RPM
Engine Rotation, Facing FlywheelCounter Clockwise
Combustion SystemHigh Pressure Common Rail Direct Injection
Total Engine Weight (auto with oil)1130 lb. (498.95 kg)
Coolant Flow (to radiator)125 gal/min (473 L/min) @ 3000 RPM
Air Flow @ RPM (compressor inlet)744 CFM (21.1 m3/min) @ 3000 RPM
Exhaust Flow @ RPM (engine outlet)1962 CFM (55.6 m3/min) @ 3000 RPM
Oil Flow @ RPM13 gal/min (59 L/min) @ 3000 RPM
Cooling System Capacity (engine only)25.3 qts (24 L)
Lube System Capacity (including filter)
Firing Order1-2-7-3-4-5-6-8



#### **Specifications**

• The cylinders of the 6.4L Power Stroke Diesel are numbered from the front on the right side 1,3,5,7 and from the front on the left side 2,4,6,8.

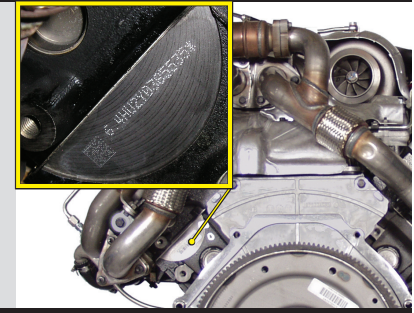
## 6.4L POWER STROKE® DIESEL OVERVIEW

#### **Engine Serial Number**

- The engine serial number is located on the left rear corner of the crank case on a half moon machined surface.
- A white sticker is placed over this number during production, this sticker was removed for illustration purposes.
- 6.4 is the engine family identifier.
- . HU2Y is a manufacturing designator

Ex: HU2Y or HU2U "Y designates Huntsville, AL and U designates Indianapolis, IN"

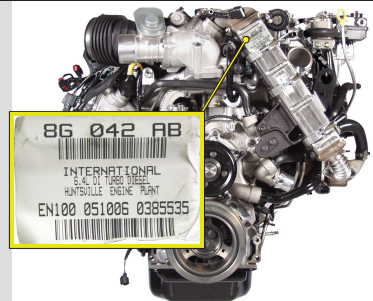
• 0385535 - is a sequential build number



5

#### **Serial Number Label**

- · Located on the top of the vertical EGR cooler.
- States the engine serial number.
  - example at right, "0385535"
- States the engine family.
  - example at right, "6.4L DI turbo diesel"



6

#### **Emissions Label**

- States the horsepower rating for the engine, programmed in the Engine Control Module (ECM).
- Depicts where the engine meets or exceeds emission standards.
- Shows the engine displacement.
- Is affixed to the right hand valve cover.
- F250/350 labels are red.
- F450/550 labels are blue.

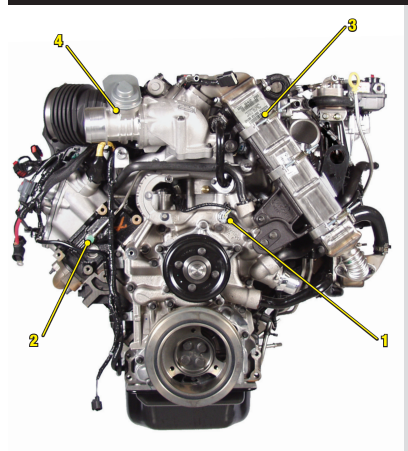
	MODEL	ADV. BHP @ RPM	LB - FT TORQ. @ RPM	PART.		
2006	A350	350 @ 3000	650 @ 2000		-	
6.4L ENGINE FAMILY 6NVXHØ6.4AGC		TE @ ADVERTISED POWER, NG ARE NON-ADJUSTABLE.		NOX +		
EMISSION CONTROL	EMISSION CONTROL	SYSTEM: ECM, TC, DI, CAC,	EGR, OC, PTOX	를 구 -	გ	
INFORMATION	DISPLACEMENT: 6.41			Ŧ	332	
ENGINE MANUFACTURED BY: INTERNATIONAL TRUCK AND ENGINE CORPORATION	MEDIUM-DUTY VEHICL GVWR AND A MAXIMU	RMS TO: FIONS APPLICABLE TO 2006 LES FOR A COMPLETE VEHI M FRONTAL AREA OF 45 SQ	CLE 8,501 TO 14,000 POUNDS WARE FEET. THIS ENGINE	D. FAMILY ON LIMITS	18743	
INTERNATIONAL®		EMENTS, AND U.S. EPA REG DIAN, AND AUSTRALIAN AD	R-30 REGULATIONS FOR THE	FED SSIO		
1874332C2	THIS ENGINE IS INTRO	D IS CERTIFIED TO OPERAT DUCED EARLY PURSUANT	TO 86.007-11(g) (2) AND	U.S. EMIS		

2006 6.4L ENGINE FAMILY 6NYXH96. +40GA EMISSION CONTROL INFORMATION	AND INJECTION TIME	ADV. BHP @ RPM 325 @ 3000 TE @ ADVERTISED POWER, NG ARE NON-ADJUSTABLE. SYSTEM: ECM, TC, DI, CAC,		HC + NOx PART.	1.3	33C2
ENGINE MANUFACTURED BY: INTERNATIONAL TRUCK AND ENGINE CORPORATION INTERNATIONAL 1874333C2	LIGHT HEAVY-DUTY D CALIFORNIA, CANAD THE 2006 MODEL YEA THIS ENGINE IS INTE	PRIMARY INTENDED SERV DIESEL ENGINE AND CONI DIAN, AND AUTRALIAN ADI AR AND IS CERTIFIED TO	FORMS TO U.S. EPA, R-30 REGULATIONS FOR OPERATE ON DIESEL FUEL. NT TO 86.007-11(g) (2) AND	0, F	EMISSION LIMITS	1874333

7

Full download: http://manualplace.com/download/ford\_6\_41\_power\_stroke\_diesel\_2008\_service\_manual\_

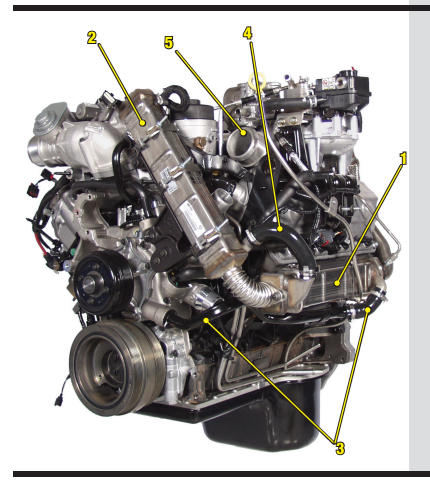
## COMPONENT LOCATIONS



#### **Front of Engine**

- 1) ECT Sensor
- 2) Fuel Return Line
- 3) EGR Cooler Vertical
- 4) EGR Throttle





#### **Left Front of Engine**

- 1) EGR Cooler Horizontal
- 2) EGR Cooler Vertical
- 3) Coolant Supply for Horizontal Cooler
- 4) Coolant Supply for Vertical Cooler
- 5) Turbocharger Outlet