# NAVISTAR

# **SERVICEMAXX**

# POWER THE PERFORMANCE OF THE ENGINES THAT POWER YOUR BUSINESS.

SERVICEMAXX GIVES YOU DYNAMIC DIAGNOSTIC CAPABILITIES. NOT ONLY DOES

SERVICEMAXX DISPLAY ACTIVE AND INACTIVE DIAGNOSTIC TROUBLE CODES (DTC) AND

OPERATING DATA, BUT IT ALSO PERFORMS "ENGINE OFF" AND "ENGINE RUNNING" DIAGNOSTIC TESTS. IT ALSO RECORDS SNAPSHOTS OF YOUR ENGINE, DISPLAYS VITAL INFORMATION

AND SAVES MULTIPLE FILES. SERVICEMAXX PERFORMS EXTENSIVE TROUBLESHOOTING

BY PERFORMING CYLINDER CUTOUT TESTS AND INJECTOR DISABLE TESTS.



#### SERVICEMAXX OVERVIEW

MaxxForce™ electronically controlled engines have a wide range of fail-safe diagnostic capabilities. ServiceMAXX is available in two versions depending upon your diagnostic needs:

### SERVICEMAXX FLEET PRO - P/N 828009

- Installed from CD and updated via Internet connection (Internet connection not required during diagnostics)
- · All future ServiceMAXX updates are provided as they are released
- Diagnostics include: fault codes, signals, sessions, tests, snapshots
- · All customer changeable parameters available
- As-serviced history, such as PTO, remote throttle and axle ratio changes, recorded and saved for future reprogramming

## SERVICEMAXX FLEET — P/N 828008

- Installed from CD with no Internet connection needed
- Diagnostics include: fault codes, signals, sessions, tests, snapshots
- · Minimum customer parameter changes
- · Limited software updates available after installation
- Limited in-field parameter changes that cannot be recorded in the database
- · Best for smaller customers with limited engine features

#### **FEATURES**

- · Monitor diagnostic trouble codes, signals and parameters
- · Trip accumulator reporting
- Diagnostics for all MaxxForce and International Electronic Engines

## WHAT'S INCLUDED

ServiceMAXX includes diagnostic software, installation instructions, user's manual and Web-based training information.

To order, or for further details, please contact your local International or IC Bus dealer.

### PRODUCTS SUPPORTED

ServiceMAXX supports International, IC bus, Workforce and MaxxForce.

## **CABLE INFO**

The following RP1210A communication adapters have been verified with all Navistar Service Diagnostic Software:

- Movimento NAV-Link
- Nexiq Technologies USB Link
- Noregon Systems, Inc. DLA +
- Dearborn Group Technologies DPA IV, DPA IV+

\*Please refer to each manufacturer's Web site for further information

#### MINIMUM SYSTEM REQUIREMENTS

- Java® 1.6.0 10 runtime
  - ServiceMAXX is installed and kept up to date via Java Web Start, which is part of the Java Runtime Environment from Sun Microsystems.
     Before launching ServiceMAXX, you must have Java installed. If you don't have Java installed, you can install it from the file included on the disc.
- 1GB of RAM

- 2GB of free hard disk space
- Operating System: Windows® 2000 or Windows XP (Testing with VISTA is currently underway)
- One or more RP1210A compatible communication devices with SAE J1708 and/or SAE J1939







