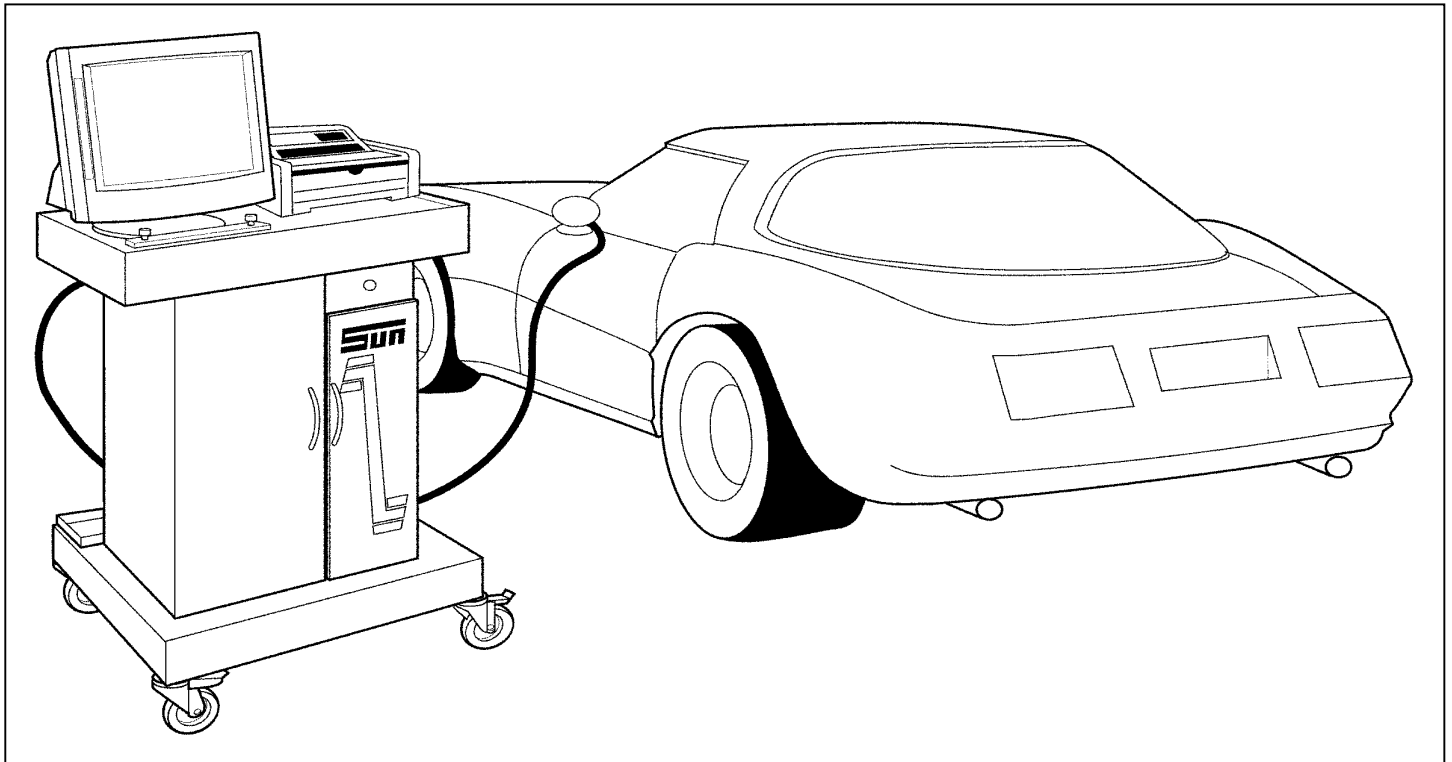




OBIS Series OBD II INSPECTION SYSTEM MODEL EEEA134A

BID SPECIFICATIONS



CERTIFIED TEST MODE

- Meets and exceeds Texas OBD II Inspection requirements.
- Performs State-specified, software-controlled, automated OBD testing sequence with computer-determined pass/fail results.
- Interfaces to SUN dynamometer for driveability testing (future enhancement).
- Tamper-resistant, secured PC system
- Automatic operation, calibration, communication and printing.
- Simple vehicle OBD II interface and testing

VEHICLE DIAGNOSTICS

- Interfaces to Snap-Link™ program to display live vehicle data
- Interfaces to shop management system (Shopkey Information System)

PC MODE

- Allows operation of most IBM-compatible software programs running under WINDOWS™ 2000.

STANDARD HOST SYSTEM HARDWARE:

- High performance, IBM compatible microprocessor, PENTIUM® 900 mHz minimum*
- 128 MB RAM minimum*
- WINDOWS™ 2000 operating systems
- One 3.5" 1.44 MB floppy disk drive
- Large-capacity hard drive, 20 GB minimum*
- Disk key security
- 16X DVD-ROM
- 101-key enhanced keyboard
- High resolution, 17" color SVGA monitor minimum*
- 56,000 baud modem, minimum*

BID SPECS CONT'D

STANDARD HOST SYSTEM HARDWARE (Cont'd)

- High performance, non-secured laser printer
 - Custom-designed, easy access, secured host cabinet
 - Accepts user-loaded software
- * (Computer host system subject to enhancement as necessary)

PERFORMANCE SPECIFICATIONS:

- Digital, microprocessor-controlled, OBD testing
- Automatic gas cap testing
- High performance communication with host
- Automated OBD II testing
- +35° to +110° F. operating temperature range
- +20° to +130° F. storage temperature range
- Operates in ambient humidities up to 100%, non-condensing
- Complies with SAE J-1850 OBD standard
- Complies with EPA 40 CFR PART 51 as interpreted by TNRCC.

STANDARD ACCESSORIES

- OBD II interface module
- Remote control
- 25' AC power cord
- 25' modem connection cable
- 2D bar code scanner
- Fuel cap pressure tester w/adapters
- Laser printer

OPTIONAL CAPABILITIES (FUTURE ENHANCEMENTS)

- Engine systems analyzer
- Dynamometer interface
- Gas analysis
- Vehicle diagnostic software

POWER/WEIGHT/DIMENSIONS:

- 120V AC 60 hz 5.0 amps
- Approximate shipping weight: 300 lbs.
- Dimensions: 58" H x 31" W x 27" D



SAFETY INFORMATION

- Products may have inherent risk to the user.
- Read, understand and follow all safety messages on the product, user manual and vehicle to be serviced before operating the OBD II Inspection System.
- Improper use may result in injury

Snap-on®

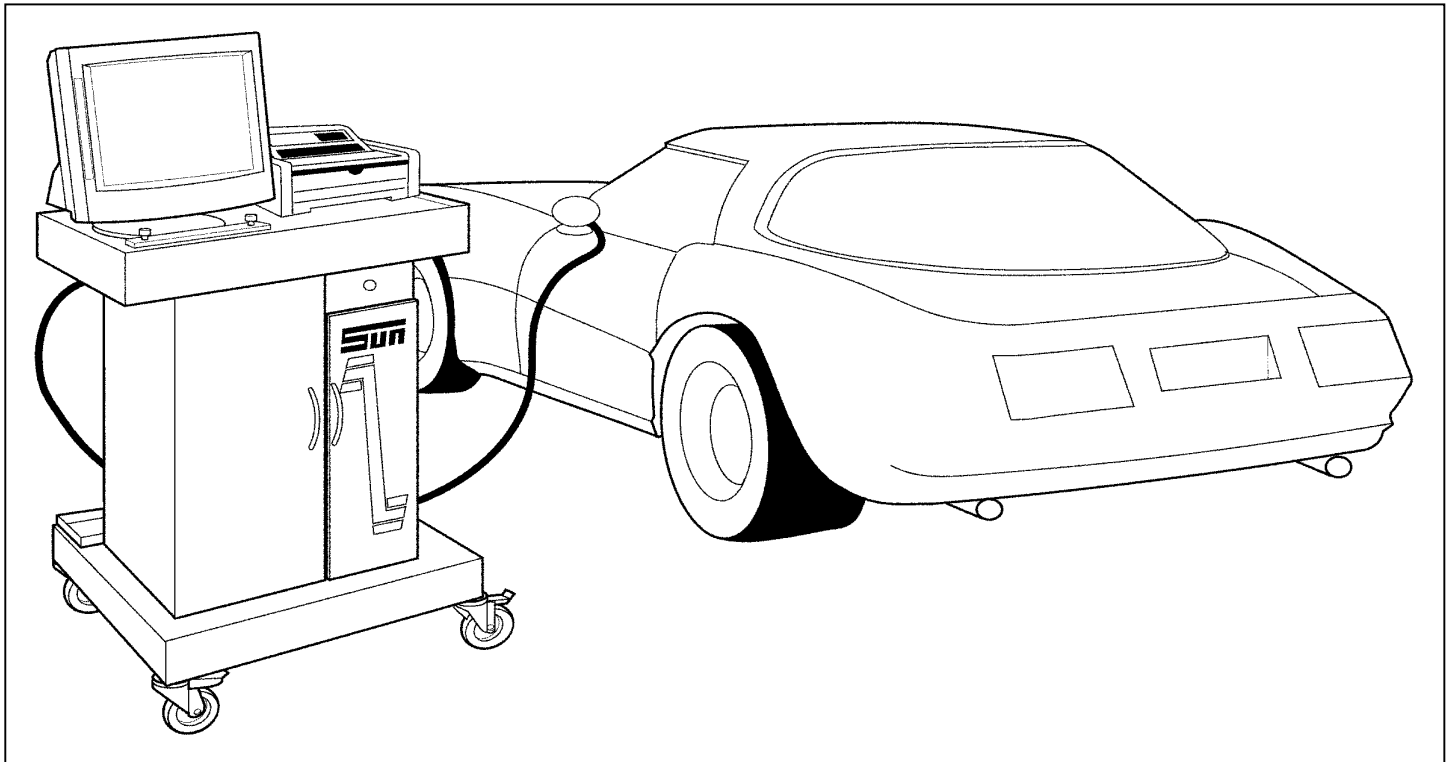
*** NOTE: Specifications are subject to change as required by various state requirements.**

Specifications subject to change without notice.



OBIS Series OBD II INSPECTION SYSTEM NORTH CAROLINA MODEL EEEA135A

BID SPECIFICATIONS



CERTIFIED TEST MODE

- Meets and exceeds North Carolina OBD II Inspection requirements.
- Performs State-specified, software-controlled, automated OBD testing sequence with computer-determined pass/fail results.
- Interfaces to SUN dynamometer for driveability testing (future enhancement).
- Tamper-resistant, secured PC system
- Automatic operation, calibration, communication and printing.
- Simple vehicle OBD II interface and testing

VEHICLE DIAGNOSTICS

- Interfaces to Snap-Link™ program to display live vehicle data
- Interfaces to shop management system (Shopkey Information System)

PC MODE

- Allows operation of most IBM-compatible software programs running under WINDOWS™ 2000.

STANDARD HOST SYSTEM HARDWARE:

- High performance, IBM compatible microprocessor, PENTIUM® 1000 mHz minimum*
- 128 MB RAM minimum*
- WINDOWS™ 2000 operating systems
- One 3.5" 1.44 MB floppy disk drive
- Large-capacity hard drive, 20 GB minimum*
- Disk key security
- 16X DVD-ROM
- 101-key enhanced keyboard
- High resolution, 17" color SVGA monitor minimum*
- 56,000 baud modem, minimum*

STANDARD HOST SYSTEM HARDWARE (Cont'd)

- High performance, non-secured laser printer
 - Custom-designed, easy access, secured host cabinet
 - Accepts user-loaded software
- * (Computer host system subject to enhancement as necessary)

PERFORMANCE SPECIFICATIONS:

- Digital, microprocessor-controlled, OBD testing
- High performance communication with host
- Automated OBD II testing
- +35° to +110° F. operating temperature range
- +20° to +130° F. storage temperature range
- Operates in ambient humidities up to 100%, non-condensing
- Complies with SAE J-1850 OBD standard
- Complies with EPA 40 CFR PART 51 as interpreted by North Carolina

STANDARD ACCESSORIES

- OBD II interface module
- Remote control
- 25' AC power cord
- 25' modem connection cable
- 1D bar code scanner
- Laser printer

OPTIONAL CAPABILITIES (FUTURE ENHANCEMENTS)

- Engine systems analyzer
- Dynamometer interface
- Gas analysis
- Vehicle diagnostic software

POWER/WEIGHT/DIMENSIONS:

- 120V AC 60 hz 5.0 amps
- Approximate shipping weight: 300 lbs.
- Dimensions: 58" H x 31" W x 27" D



SAFETY INFORMATION

- Products may have inherent risk to the user.
- Read, understand and follow all safety messages on the product, user manual and vehicle to be serviced before operating the OBD II Inspection System.
- Improper use may result in injury

Snap-on®

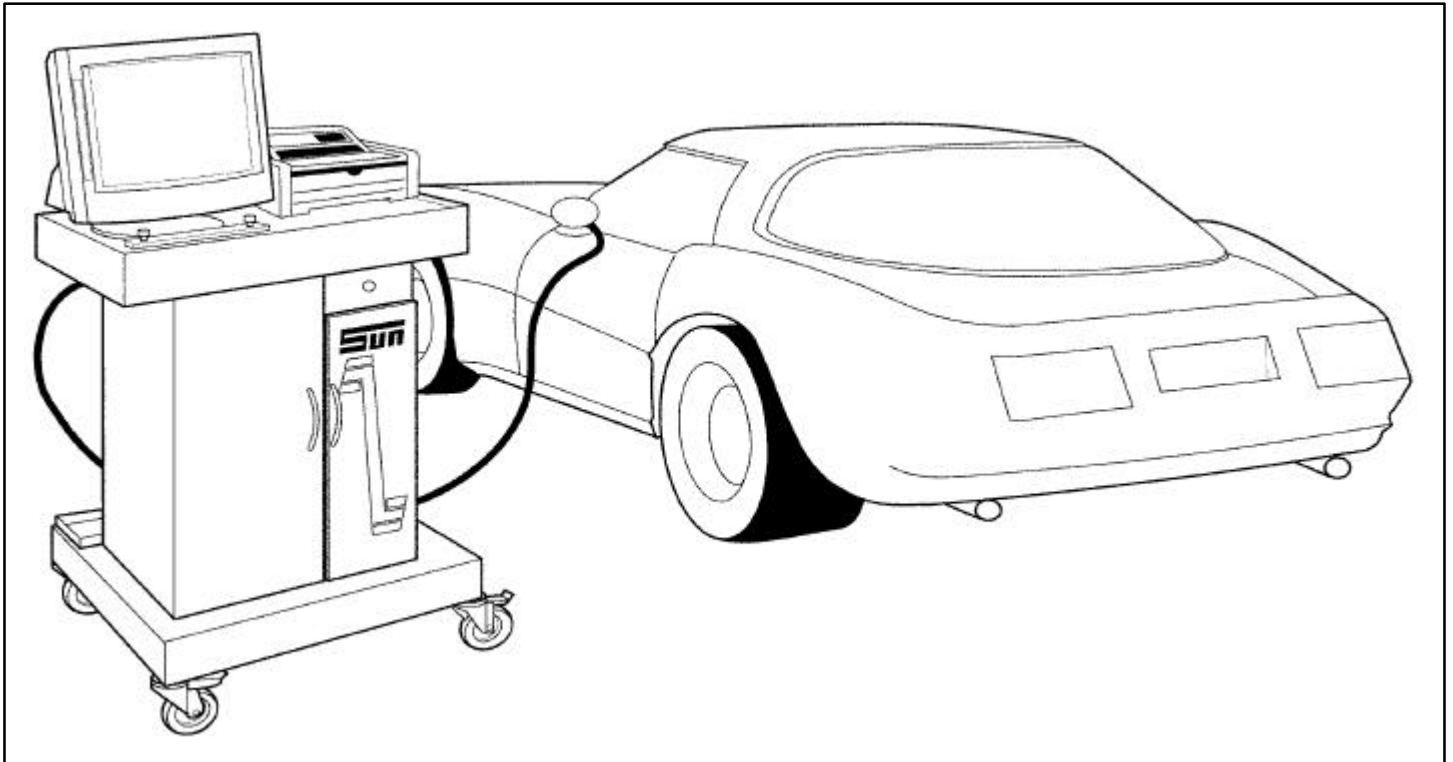
*** NOTE: Specifications are subject to change as required by various state requirements.**

Specifications subject to change without notice.



OBIS Series OBD II INSPECTION SYSTEM PENNSYLVANIA MODEL EEEA136A

BID SPECIFICATIONS



CERTIFIED TEST MODE

- Meets and exceeds Pennsylvania OBD II Inspection requirements.
- Performs State-specified, software-controlled, automated OBD testing sequence with computer-determined pass/fail results.
- Interfaces to SUN dynamometer for driveability testing (future enhancement).
- Tamper-resistant, secured PC system
- Automatic operation, calibration, communication and printing.
- Simple vehicle OBD II interface and testing

VEHICLE DIAGNOSTICS

- Interfaces to Snap-Link™ program to display live vehicle data
- Interfaces to shop management system (Shopkey Information System)

PC MODE

- Allows operation of most IBM-compatible software programs running under WINDOWS™ 2000.

STANDARD HOST SYSTEM HARDWARE:

- High performance, IBM compatible microprocessor, PENTIUM® 1000 mHz minimum*
- 128 MB RAM minimum*
- WINDOWS™ 2000 operating systems
- One 3.5" 1.44 MB floppy disk drive
- Large-capacity hard drive, 20 GB minimum*
- Disk key security
- 16X DVD-ROM
- 101-key enhanced keyboard
- High resolution, 17" color SVGA monitor minimum*
- 56,000 baud modem, minimum*

STANDARD HOST SYSTEM HARDWARE (Cont'd)

- High performance, non-secured laser printer
 - Custom-designed, easy access, secured host cabinet
 - Accepts user-loaded software
- * (Computer host system subject to enhancement as necessary)

PERFORMANCE SPECIFICATIONS:

- Digital, microprocessor-controlled, OBD testing
- High performance communication with host
- Automated OBD II testing
- +35° to +110° F. operating temperature range
- +20° to +130° F. storage temperature range
- Operates in ambient humidities up to 100%, non-condensing
- Complies with SAE J-1850 OBD standard
- Complies with EPA 40 CFR PART 51 as interpreted by Pennsylvania

STANDARD ACCESSORIES

- OBD II interface module
- Remote control
- 25' AC power cord
- 25' modem connection cable
- 2D bar code scanner
- Laser printer
- Gas Cap Tester

OPTIONAL CAPABILITIES (FUTURE ENHANCEMENTS)

- Engine systems analyzer
- Dynamometer interface
- Gas analysis
- Vehicle diagnostic software

POWER/WEIGHT/DIMENSIONS:

- 120V AC 60 hz 5.0 amps
- Approximate shipping weight: 300 lbs.
- Dimensions: 58" H x 31" W x 27" D



SAFETY INFORMATION

- Products may have inherent risk to the user.
- Read, understand and follow all safety messages on the product, user manual and vehicle to be serviced before operating the OBD II Inspection System.
- Improper use may result in injury

Snap-on®

*** NOTE: Specifications are subject to change as required by various state requirements.**

Specifications subject to change without notice.