



PROFESSIONAL WORKSHOP INFORMATION SYSTEM

#### **AUTOCOM INFO SYSTEM**

Introducing Info System - the perfect add on to CARS and TRUCKS. Info System gives you thorough descriptions of how to solve the identified problems on the vehicle after the fault reading. It is a highly provided information system for vehicle workshops, developed to fit the requirements of every workshop. You chose between Basic, Plus and Max versions, depending on your needs.



## **BASIC**

Info System Basic is a basic package with the most essential technical information for the workshop.



## auto com°

#### **FEATURES**

#### MAINTENANCE MODULE

- Service schedules (OEM-based)
- Smart links to Adjustment Data Printable work sheets
- Links to generic parts

#### ADJUSTMENT DATA

- Emission data
- Wear limits
- Wheel alignment settingsTorque settings

#### RECALL DATA

• Recalls (OEM-based)

#### **LUBRICANTS & FLUIDS**

- Capacities and viscosities
- Qualities and alternatives

#### COMPONENT DATABASE

- Adjustment data per component
- Engines, transmissions, brakes, axles and steering systems

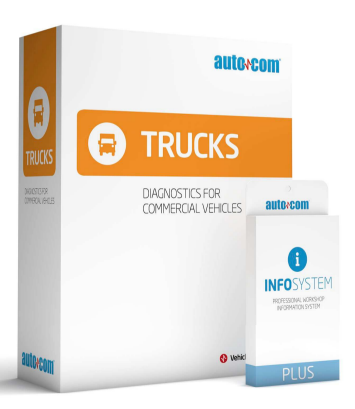
#### MY TRUCK/MY TRAILER

- Configuration tool
  Vehicle database
  Parts Memo tool

BASIC

## **PLUS**

Info System Plus contains most of the technical data that the modern workshop need. It is a very solid information base developed for the professional workshop.



## auto com°

#### **FEATURES**

#### MAINTENANCE MODULE

- Service schedules (OEM-based)
- Smart links to Adjustment Data
- Printable work sheets
- · Links to generic parts

#### ADJUSTMENT DATA

- Emission data
- Wear limits
- Wheel alignment settings
- Torque settings

#### RECALL DATA

• Recalls (OEM-based)

#### LUBRICANTS & FLUIDS

- Capacities and viscosities
- Qualities and alternatives

#### COMPONENT DATABASE

- Adjustment data per component
- Engines, transmissions, brakes, axles and steering systems

#### MY TRUCK/MY TRAILER

- Configuration tool
- Vehicle database
- Parts Memo tool

#### **FUSES & RELAYS**

- Fuse and relay box locations
- Fuse and relay overview

#### **TECHNICAL DRAWINGS**

• Torque settings

#### REPAIR MANUALS

- Clutch; removal/installation
- Transmission; removal/installation and others
- Engine assembly; removal/installation
- Single view presentation

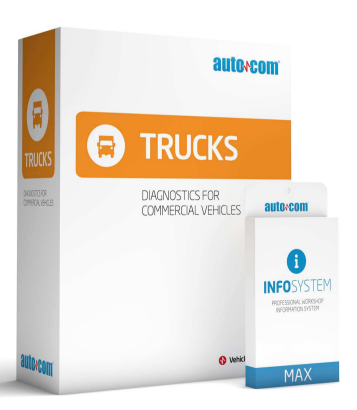
#### WIRING DIAGRAMS

- ABS/EBS
- Engine management
- Pan and Zoom functionality
- Highlight functionality to trace corresponding wires and components

**PLUS** 

## MAX

Info System Max contains all the technical data that the modern and professional workshop might need. It is the perfect choice for the professional workshop that needs everything and that little extra.



### auto com

#### **FEATURES**

#### MAINTENANCE MODULE

- Service schedules (OEM-based)
- Smart links to Adjustment Data
- Printable work sheets
- Links to generic parts

#### ADJUSTMENT DATA

- Emission data
- Wear limits
- · Wheel alignment settings
- Torque settings

#### RECALL DATA

• Recalls (OEM-based)

#### LUBRICANTS & FLUIDS

- Capacities and viscosities
- Qualities and alternatives

#### COMPONENT DATABASE

- Adjustment data per component
- Engines, transmissions, brakes, axles and steering systems

#### MY TRUCK/MY TRAILER

- Configuration tool
- Vehicle database
- Parts Memo tool

#### FUSES & RELAYS

- Fuse and relay box locations
- Fuse and relay overview

#### **TECHNICAL DRAWINGS**

• Torque settings

#### REPAIR MANUALS

- Clutch; removal/installation
- Transmission; removal/installation and others
- Engine assembly; removal/installation
- Single view presentation

#### WIRING DIAGRAMS

- ABS/EBS
- Engine management
- Pan and Zoom functionality
- Highlight functionality to trace corresponding wires and components

#### REPAIR TIMES

- Time overlap calculation
- Service times
- Links to generic parts

#### LIGHT COMMERCIAL VEHICLES

- Vehicles up to 3,500 kg
- Full data coverage



## QUICK GUIDE INFO SYSTEM

Compare the functions in the three Info System versions Basic, Plus and Max quickly and simply and find the solution that makes your workshop to the best choice for your customers.



		BASIC	PLUS	MAX
MAINTENANCE MODULE	Service schedules (OEM-based) Smart links to Adjustment Data Printable work sheets Links to generic parts	•	•	•
ADJUSTMENT DATA	Emission data Wear limits Wheel alignment settings Torque settings	•	•	•
RECALL DATA	Recalls (OEM-based)	•	•	•
LUBRICANTS & FLUIDS	Capacities and viscosities Qualities and alternatives	•	•	•
COMPONENT DATABASE	Adjustment data per component Engines, transmissions, brakes, axles and steering systems	•	•	•
MY TRUCK/MY TRAILER	Configuration tool Vehicle database Parts Memo tool	•	•	•
FUSES & RELAYS	Fuse and relay box locations Fuse and relay overview		•	•
TECHNICAL DRAWINGS	Torque settings		•	•
REPAIR MANUALS	Clutch; removal/installation Transmission; removal/installation and others Engine assembly; removal/installation Single view presentation		•	•
WIRING DIAGRAMS	ABS/EBS Engine management Pan and Zoom functionality Highlight functionality to trace corresponding wires and components		•	•
REPAIR TIMES	Time overlap calculation Service times Links to generic parts			•
LIGHT COMMERCIAL VEHICLES	Vehicles up to 3,500 kg Full data coverage			•

# 1 INFOSYSTEM