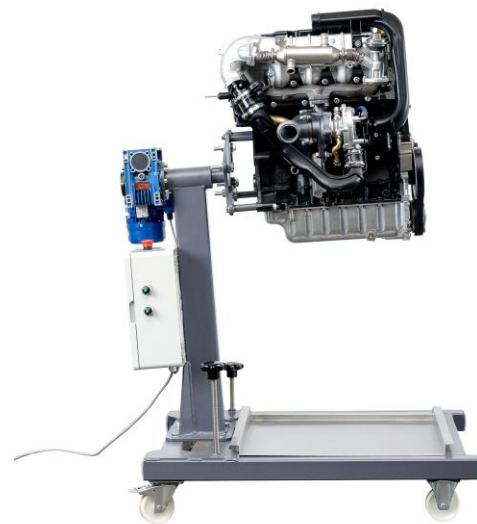


Petrol turbo MPI engine disassembly and assembly training stand with mechanic gear and painted motor inside and outside part

ASBVMT-1

This engine training stand gives students ability to do timing belt disassembly/assembly and adjustment procedures. Students can easily dismantle/assemble engine outside parts that deepens their knowledge and increases competencies. With integrated rotating system students can rotate engine to correct position to do all required work as uncomplicated as possible. Furthermore, in this stand we integrated stainless steel oil collecting bin which can be changed very easily in order to minimize all the declutter and oil waste.

If you have special requirements for this stand, please contact us and we will make a stand according to your specifications.



Technical characteristics:

- ✓ Motor: Petrol turbo MPI
- ✓ Engine painted parts: inside and outside
- ✓ Mechanic motor rotation gear with hand wheel
- ✓ Dimensions approx. 960 x 700 x 1500 mm
- ✓ 360-degree rotation (used worm and gear gearbox) with handle
- ✓ Mobile construction with 2 fixed wheels and 2 rotatable wheels with brake
- ✓ Integrated 2 fixing screws with plates to fix stand when doing assembly and disassembly procedure
- ✓ Integrated oil collection box (stainless steel) in bottom part, which can be easily removed

Educational objectives:

- ✓ Engine timing belt changing and adjustment
- ✓ Engine outer part disassembly and assembly procedure

Petrol turbo MPI engine disassembly and assembly training stand with mechanic gear and painted motor inside and outside part

ASBVMT-1

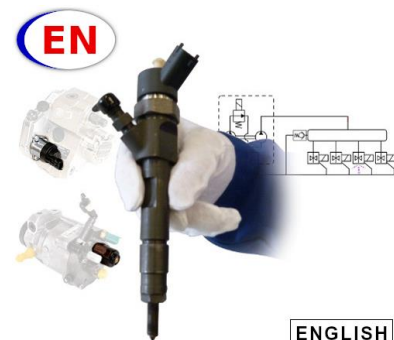
Other models and modifications:

Description	Product model
Engine: petrol turbo MPI Engine painted parts: outside Gear: mechanic	ASBIMT-1
Engine: petrol turbo MPI Engine painted parts: inside and outside Gear: mechanic	ASBVMT-1
Engine: petrol turbo MPI Engine painted parts: outside Gear: automatic with phone or tablet control	ASBIMT-1A
Engine: petrol turbo MPI Engine painted parts: inside and outside Gear: automatic with phone or tablet control	ASBVMT-1A



Accessories:

Description	Product model
Tablet with training material (Coming soon)	ASDIER-PC
Mechanic tools trolley	ASDVER-TO
Natural and biological cleaning system	ASDVER-BC



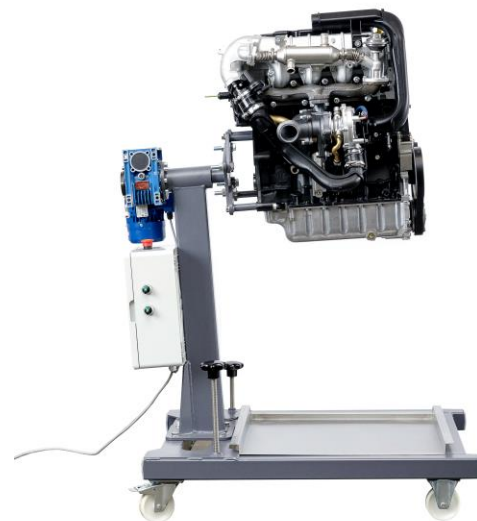
ENGLISH

Petrol turbo MPI engine disassembly and assembly training stand with automatic gear and painted motor inside and outside part

ASBVMT-1A

This engine training stand gives students ability to do timing belt disassembly/assembly and adjustment procedures. Students can easily dismantle/assemble engine outside parts that deepens their knowledge and increases competencies. With integrated rotating system students can rotate engine to correct position to do all required work as uncomplicated as possible. Furthermore, in this stand we integrated stainless steel oil collecting bin which can be changed very easily in order to minimize all the declutter and oil waste. Automatic gear lets student to control stand rotation direction and easily start/stop system from tablet or smart phone.

If you have special requirements for this stand, please contact us and we will make a stand according to your specifications.



Technical characteristics:

- ✓ Motor: Petrol turbo MPI
- ✓ Engine painted parts: inside and outside
- ✓ Automatic motor rotation gear with rotation and start/stop control from tablet or smart phone
- ✓ Dimensions approx. 960 x 700 x 1500 mm
- ✓ 360-degree rotation (used worm and gear gearbox) with handle
- ✓ Mobile construction with 2 fixed wheels and 2 rotatable wheels with brake
- ✓ Integrated 2 fixing screws with plates to fix stand when doing assembly and disassembly procedure
- ✓ Integrated oil collection box (stainless steel) in bottom part, which can be easily removed

Educational objectives:

- ✓ Engine timing belt changing and adjustment
- ✓ Engine outer part disassembly and assembly procedure

Petrol turbo MPI engine disassembly and assembly training stand with automatic gear and painted motor inside and outside part

ASBVMT-1A

Other models and modifications:

Description	Product model
Engine: petrol turbo MPI Engine painted parts: outside Gear: mechanic	ASBIMT-1
Engine: petrol turbo MPI Engine painted parts: inside and outside Gear: mechanic	ASBVMT-1
Engine: petrol turbo MPI Engine painted parts: outside Gear: automatic with phone or tablet control	ASBIMT-1A
Engine: petrol turbo MPI Engine painted parts: inside and outside Gear: automatic with phone or tablet control	ASBVMT-1A

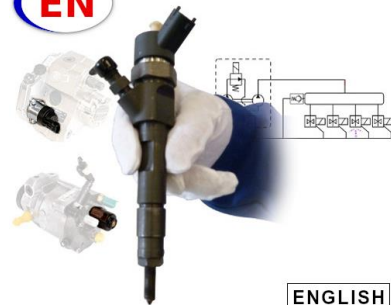


Accessories:

Description	Product model
Tablet with training material (Coming soon)	ASDIER-PC
Mechanic tools trolley	ASDVER-TO
Natural and biological cleaning system	ASDVER-BC



EN



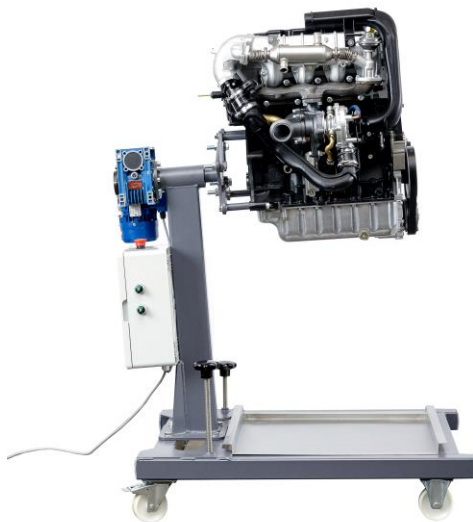
ENGLISH

Dyzel Common Rail (CR) engine disassembly and assembly training stand with mechanic gear and painted motor inside and outside

ASDVCR-1

This engine training stand gives students ability to do timing belt disassembly/assembly and adjustment procedures. Students can easily dismantle/assemble engine outside parts that deepens their knowledge and increases competencies. With integrated rotating system students can rotate engine to correct position to do all required work as uncomplicated as possible. Furthermore, in this stand we integrated stainless steel oil collecting bin which can be changed very easily in order to minimize all the declutter and oil waste.

If you have special requirements for this stand, please contact us and we will make a stand according to your specifications.



Technical characteristics:

- ✓ Motor: Dyzel Common Rail (CR)
- ✓ Engine painted parts: outside and inside
- ✓ Mechanic motor rotation gear with hand wheel
- ✓ Dimensions approx. 960 x 700 x 1500 mm
- ✓ 360-degree rotation (used worm and gear gearbox) with handle
- ✓ Mobile construction with 2 fixed wheels and 2 rotatable wheels with brake
- ✓ Integrated 2 fixing screws with plates to fix stand when doing assembly and disassembly procedure
- ✓ Integrated oil collection box (stainless steel) in bottom part, which can be easily removed

Educational objectives:

- ✓ Engine timing belt changing and adjustment
- ✓ Engine inner and outer part disassembly and assembly procedure

Dyzel Common Rail (CR) engine disassembly and assembly training stand with mechanic gear and painted motor inside and outside

ASDVCR-1

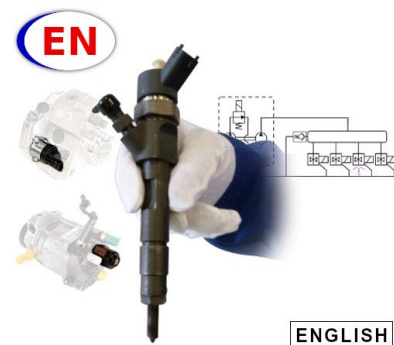
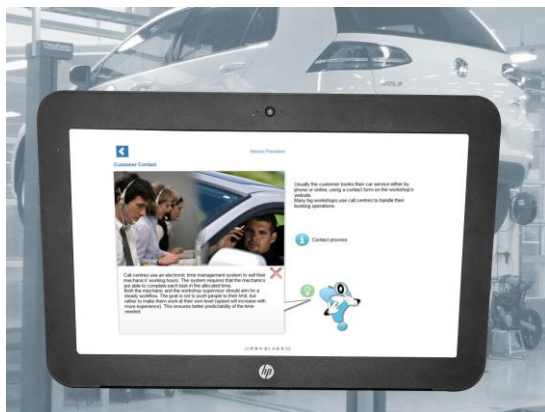
Other models and modifications:

Description	Product model
Engine: Dyzel CR turbo engine Engine painted parts: inside Gear: mechanic	ASDICR-1
Engine: Dyzel CR turbo engine Engine painted parts: inside and outside Gear: mechanic	ASDVCR-1
Engine: Dyzel CR turbo engine Engine painted parts: inside Gear: automatic with phone or tablet control	ASDICR-1A
Engine: Dyzel CR turbo engine Engine painted parts: inside and outside Gear: automatic with phone or tablet control	ASDVCR-1A



Accessories:

Description	Product model
Tablet with training material (Coming soon)	ASDIER-PC
Mechanic tools trolley	ASDVER-TO
Natural and biological cleaning system	ASDVER-BC



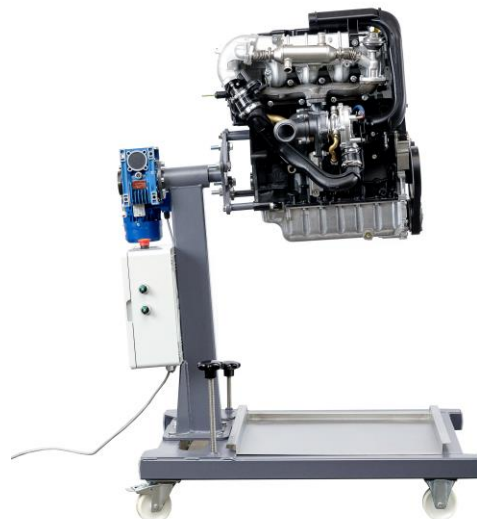
ENGLISH

Dyzel Common Rail (CR) engine disassembly and assembly training stand with automatic gear control and painted motor inside and outside

ASDVCR-1A

This engine training stand gives students ability to do timing belt disassembly/assembly and adjustment procedures. Students can easily dismantle/assemble engine outside parts that deepens their knowledge and increases competencies. With integrated rotating system students can rotate engine to correct position to do all required work as uncomplicated as possible. Furthermore, in this stand we integrated stainless steel oil collecting bin which can be changed very easily in order to minimize all the declutter and oil waste. Automatic gear lets student to control stand rotation direction and easily start/stop system from tablet or smart phone.

If you have special requirements for this stand, please contact us and we will make a stand according to your specifications.



Technical characteristics:

- ✓ Motor: Dyzel Common Rail (CR)
- ✓ Engine painted parts: outside and inside
- ✓ Automatic motor rotation gear with rotation and start/stop control from tablet or smart phone
- ✓ Dimensions approx. 960 x 700 x 1500 mm
- ✓ 360-degree rotation (used worm and gear gearbox) with handle
- ✓ Mobile construction with 2 fixed wheels and 2 rotatable wheels with brake
- ✓ Integrated 2 fixing screws with plates to fix stand when doing assembly and disassembly procedure
- ✓ Integrated oil collection box (stainless steel) in bottom part, which can be easily removed

Educational objectives:

- ✓ Engine timing belt changing and adjustment
- ✓ Engine inner and outer part disassembly and assembly procedure

Dyzel Common Rail (CR) engine disassembly and assembly training stand with automatic gear control and painted motor inside and outside

ASDVCR-1A

Other models and modifications:

Description	Product model
Engine: Dyzel CR turbo engine Engine painted parts: inside Gear: mechanic	ASDICR-1
Engine: Dyzel CR turbo engine Engine painted parts: inside and outside Gear: mechanic	ASDVCR-1
Engine: Dyzel CR turbo engine Engine painted parts: inside Gear: automatic with phone or tablet control	ASDICR-1A
Engine: Dyzel CR turbo engine Engine painted parts: inside and outside Gear: automatic with phone or tablet control	ASDVCR-1A



Accessories:

Description	Product model
Tablet with training material (Coming soon)	ASDIER-PC
Mechanic tools trolley	ASDVER-TO
Natural and biological cleaning system	ASDVER-BC

