Safety and operating instructions Forward plate





Contents

afety instructions 5 Safety signal words 5 Personal protecutions and qualifications 5 Personal protective equipment 5 Drugs, alcohol or medication 5 Operation, precautions 5 Transport, precautions 9 Maintenance, precautions 9 Storage, precautions 9 Obesign and function 10 Main parts 11 Labels 12 Utifuing point label 12 Start label 12 Start label 13 Safety label, hot surfaces 13 ransportation 13 Inting the machine 13 Lifting the machine 13 Lifting the actine 14 Poperating near edges 15 Operating near edges 15 Operating near edges 15 Deprestatorine, Honda 16 Start and stop	About the Safety and operating instructions	5
Safety signal words 5 Personal protective equipment 5 Drugs, alcohol or medication 5 Operation, precautions 5 Transport, precautions 9 Storage, precautions 9 Storage, precautions 9 Storage, precautions 9 Operation, precautions 9 Storage, precautions 9 Overview 10 Design and function 10 Main part, water distribution system 11 Labels 11 Data plate 12 Noise level label 12 Start label 12 Start label 13 Safety label, hot surfaces 13 ransport wheels 13 Lifting the machine 13 Lifting on slopes 15 Start and stop 15 Start and stop 15 Start and stop 16 Starting the engine, Honda 16 Starting the engine, Honda 16 Starting the engine, Honda 16 Star	Safety instructions	5
Personal precautions and qualifications 5 Personal protective equipment 5 Drugs, alcohol or medication 5 Operation, precautions 9 Maintenance, precautions 9 Storage, precautions 9 Storage, precautions 9 Overview 10 Design and function 10 Main parts 10 Main part, water distribution system 11 Labels 12 Noise level label 12 Stafety label 12 Stafety label 12 Stafety label 13 Stafety label 13 Stafety label 13 Lifting the machine 13 Lifting the machine 13 Lifting the machine 14 Fuel 14 Full 14 Full 14 Full 15 Operating near edges 15 Operating near edges 15 Start and stop 15 Stafting the engine, Honda 16		
Personal protective equipment 5 Drugs, alcohol or medication 5 Operation, precautions 5 Transport, precautions 9 Storage, precautions 9 Verview 10 Main part, water distribution system 10 Labels 11 Data plate 12 Noise level label 12 Lifting point label 12 Start label 13 Safety label, hot surfaces 13 Transport wheels 13 Lifting the machine 13 Lifting on slopes 15 Start and stop 15 Start and stop 15 Start and stop 16 Starting the engine, Honda 16 Starting the engine, Honda 16 Start and stop 15 Start and stop 18 When taking a break 18 Muter distribu	Personal precautions and qualifications	5
Drugs, alcohol or medication 5 Operation, precautions 5 Transport, precautions 9 Maintenance, precautions 9 Storage, precautions 9 Design and function 10 Main parts 10 Main parts 11 Labels 11 Data plate 12 Noise level label 12 Lifting point label 12 Safety label 13 Safety label, hot surfaces 13 Safety label, hot surfaces 13 Iting the machine 13 Lifting the machine 13 Lifting the machine 14 Fuel 14 Full 14 Operating near edges 15 Operating near edges 15 Start and stop 18 Mehr distribution system 18 Maintenance 18 Mater distribution system 18 Mater distribution system 18 Mater distribution system 18 Mater distribution system <		
Operation, precautions 5 Transport, precautions 9 Maintenance, precautions 9 Storage, precautions 9 Design and function 10 Main parts 10 Main part, water distribution system 11 Labels 11 Data plate 12 Noise level label 12 Uffing point label 12 Start label 12 Stafety label, hot surfaces 13 Safety label, hot surfaces 13 Transport wheels 13 Lifting prime 13 Iting the machine 13 Lifting the machine 13 Lifting the machine 13 Lifting the machine 14 Filling 14 Operating near edges 15 Operating near edges 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Starting the engine, Honda 16 Start and stop 15 Mater distribut		
Transport, precautions 9 Maintenance, precautions 9 Storage, precautions 9 Design and function 10 Dain parts 10 Main parts 10 Main parts 10 Main parts 11 Data plate 12 Noise level label 12 Start label 12 Start label 12 Safety label, hot surfaces 13 Safety label, hot surfaces 13 Transport wheels 13 Lifting the machine 13 Lifting fue machine 13 Lifting fue machine 13 Lifting near edges 15 Operation 14 Fuel 15 Before starting, Honda 16 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 17 Operating on slopes 18 Water distribution system 18 Maintenance 18 Maintenance 18 M	5	
Maintenance, precautions 9 Storage, precautions 9 Storage, precautions 9 Design and function 10 Dain parts 10 Main part water distribution system 11 Labels 11 Data plate 12 Noise level label 12 Lifting point label 12 Start label 13 Safety label 13 Safety label, hot surfaces 13 Transport wheels 13 Lifting the machine 13 Lifting file machine 14 Fuel 14 Fuel 14 Potating near edges 15 Operating near edges 15 Operating near edges 15 Defore starting, Honda 16 Start and stop 18 Before starting, Honda 16 Starting the engine, Honda 16 Starting the engine, Honda 17 Operating on Stopes 18 When taking a break 18 Muhen taking a break <td< td=""><td></td><td></td></td<>		
Storage, precautions 9 Diverview 10 Design and function 10 Main parts 10 Main parts 11 Labels 11 Data plate 12 Noise level label 12 Lifting point label 12 Safety label 12 Safety label, hot surfaces 13 Safety label, hot surfaces 13 Iffing the machine 13 Lifting the machine 13 Lifting on slopes 15 Start and stop 15 Before starting, Honda 16 Stopping the engine, Honda 16 Stopping the engine, Honda 17 Mater distribution system 18 Water distribution system 18 When taking a break 18 Very 10 hours of operation (daily) 18 Checking the engine, Honda 19 Checking the engine, Honda 19 Checking the engine, Honda 19 Checking the olign oil, Honda 19 Checking the oil, Honda 19		
Design and function 10 Main parts 10 Main part, water distribution system 11 Labels 11 Data plate 12 Noise level label 12 Lifting point label 12 Safety label 13 Safety label, hot surfaces 13 Safety label, hot surfaces 13 Iransportation 13 Transport wheels 13 Lifting the machine 13 Lifting the machine 13 Lifting 14 Fuel 14 Filling 14 Start and stop 15 Operating near edges 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Starting the engine, Honda 16 Starting the engine, Honda 17 Before starting, Honda 18 When taking a break 18 Mater distribution system 18 When taking a break 18 Every 10 hours of operation (da		
Design and function10Main parts10Main part, water distribution system11Labels11Data plate12Noise level label12Lifting point label12Start label12Safety label, hot surfaces13Safety label, hot surfaces13Transportation13Transport wheels13Lifting the machine13Lifting14Fuel14Fuel14Fuel15Operating near edges15Start and stop15Start and stop15Starting the engine, Honda16Starting beine, Honda16Starting beine, Honda18Water distribution system18Water distribution system18Water distribution system18Vater distribution system18Water distribution system18Vater distribution system18Vater distribution system18Vater distribution system18Vater distribution system19Checking bolted joint19Checking bolted joint19Checking the engine, Honda19Checking the engine, Honda </td <td>Storage, precautions</td> <td> 9</td>	Storage, precautions	9
Main parts 10 Main part, water distribution system 11 Labels 11 Data plate 12 Noise level label 12 Lifting point label 12 Start label 12 Safety label, hot surfaces 13 ransportation 13 Transport wheels 13 Lifting the machine 13 Lifting meantime 14 Fuel 14 Fuel 14 Fuel 14 Fulling 13 Lifting the machine 14 Fuel 14 Fuel 14 Fulling 14 Operation 14 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Starting the engine, Honda 16 Starting the engine, Honda 18 Mater distrib		
Main part, water distribution system 11 Labels 11 Data plate 12 Noise level label 12 Lifting point label 12 Start label 12 Safety label 13 Safety label, hot surfaces 13 ransportation 13 Transport wheels 13 Lifting the machine 13 Lifting the machine 13 Lifting the machine 14 Fuel 14 Fuel 14 Operating near edges 15 Operating near edges 15 Start and stop 15 Start and stop 16 Starting the engine, Honda 16 Starting be engine, Honda 17 Main tenance 18 Mater distribution system 18 Mater distribution system 18 Maintenance 19 Checking be engine, Honda 19 Checking be engine, Honda 19 Checking the engine, Honda 19 Checking be engine, Honda		
Labels 11 Data plate 12 Noise level label 12 Lifting point label 12 Safety label 13 Safety label, hot surfaces 13 Safety label, hot surfaces 13 ransportation 13 Transport wheels 13 Lifting the machine 13 Lifting demachine 13 Lifting demachine 13 Lifting demachine 13 Lifting demachine 14 Fuel 14 Fuel 14 Fuel 14 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Starting the engine, Honda 17 Operating 18 Water distribution system 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda		
Data plate 12 Noise level label 12 Lifting point label 12 Start label 12 Safety label, hot surfaces 13 Safety label, hot surfaces 13 ransportation 13 Transport wheels 13 Lifting the machine 14 Fuel 14 Fuel 14 Fuel 14 Starting near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating a break 18 When taking a break 18 Mater distribution system 18	Main part, water distribution system	11
Noise level label 12 Lifting point label 12 Start label 12 Safety label 13 Safety label, hot surfaces 13 iransportation 13 Transport wheels 13 Lifting the machine 13 Lifting 13 stallation 13 resultation 14 Fuel 14 Filling 14 Poperation 14 Start and stop 15 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 Water distribution system 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine, Honda 19 Checking the engine oil, Honda <td>Labels</td> <td>. 11</td>	Labels	. 11
Lifting point label 12 Start label 12 Safety label, hot surfaces 13 Safety label, hot surfaces 13 ransportation 13 Transport wheels 13 Lifting the machine 13 Start labition 14 Fuel 14 Filing 14 Operating near edges 15 Operating near edges 15 Operating near edges 15 Operating near edges 15 Start and stop 15 Before starting, Honda 16 Stapping the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 When taking a break 18 Mater distribution system 18 Mater distribution system 18 Checking bolted joint 19 Checking the en	Data plate	12
Start label 12 Safety label, hot surfaces 13 Safety label, hot surfaces 13 Transportation 13 Transport wheels 13 Lifting the machine 13 Stallation 14 Fuel 14 Fuel 14 Filing 14 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 When taking a break 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking the engine, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda 19 Ch	Noise level label	12
Start label 12 Safety label, hot surfaces 13 Safety label, hot surfaces 13 Transportation 13 Transport wheels 13 Lifting the machine 13 Stallation 14 Fuel 14 Fuel 14 Filing 14 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 When taking a break 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking the engine, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda 19 Ch	Lifting point label	12
Safety label 13 Safety label, hot surfaces 13 ransportation 13 Transport wheels 13 Lifting the machine 13 Istallation 14 Fuel 14 Filling 14 Operation 14 Operating near edges 15 Operating near edges 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 When taking a break 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine oil, Honda 19		
Safety label, hot surfaces 13 ransportation 13 Transport wheels 13 Lifting the machine 13 Lifting 13 Lifting 13 nstallation 14 Fuel 14 Filling 14 Operation 14 Operation near edges 15 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 Water distribution system 18 When taking a break 18 Itaintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Chacking the engine, Honda 19 Chacking the engine, Honda 19 Chacking the engine, Honda 19 Checking the engine, Honda 19 Checking the engine, Honda 19 Checking the e		
ransport wheels		
Transport wheels13Lifting the machine13Lifting13Itifting13Installation14Fuel14Fuel14Filling14Operation14Operating near edges15Operating near edges15Start and stop15Before starting, Honda16Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18Men taking a break18Men taking a break19Checking bolted joint19Checking the engine, Honda19Changing the engine, Honda19Checking the engine, Honda19Checking bolted joint19Checking the engine, Honda19Checking the engine oil, Honda19Checking the shock absorbers20Checking the shock absorbers20		
Lifting the machine 13 Lifting 13 nstallation 14 Fuel 14 Filling 14 Operation 14 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 Water distribution system 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine, Honda 19 Checking the engine, Honda 19 Checking bolted joint 19 Checking the engine, Honda 19 Checking bolted joint 19 Checking the engine, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda 19 Checking the V-belt 20 Checking the shock absorbers	Transportation	13
Liffing 13 nstallation 14 Fuel 14 Fulling 14 Operation 14 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 When taking a break 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine, Honda 19 After 20 hours of operation 19 Changing the engine oil, Honda 19 Checking the engine oil, Honda 19 Checking the V-belt	Transport wheels	13
nstallation 14 Fuel 14 Filling 14 Piperation 14 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 Water distribution system 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine engine engine oil, Honda 19 Checking the engine engine oil, Honda 19 Checking the engine, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda 19 Checking the engine oil, Honda 19 Checking the shock absorbers 20	Lifting the machine	13
Fuel 14 Filling 14 Operation 14 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 Water distribution system 18 When taking a break 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine, Honda 19 Checking the engine oil, Honda 19 Changing the engine oil, Honda 19 Checking the v-beit 20 Checking the V-beit 20 Checking the shock absorbers 20	Lifting	13
Fuel 14 Filling 14 Operation 14 Operating near edges 15 Operating on slopes 15 Start and stop 15 Before starting, Honda 16 Starting the engine, Honda 16 Stopping the engine, Honda 16 Stopping the engine, Honda 17 Operating 18 Water distribution system 18 When taking a break 18 Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine, Honda 19 Checking the engine oil, Honda 19 Changing the engine oil, Honda 19 Checking the v-beit 20 Checking the V-beit 20 Checking the shock absorbers 20		
Filling14Operation14Operating near edges15Operating on slopes15Start and stop15Before starting, Honda16Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Changing the engine, Honda19After 20 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
Operation14Operating near edges15Operating on slopes15Start and stop15Before starting, Honda16Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
Operating near edges15Operating on slopes15Start and stop15Before starting, Honda16Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19Checking the engine, Honda19Checking the engine, Honda19Checking the engine, Honda19Checking the engine oil, Honda19Changing the engine oil, Honda19Checking the v-belt20Checking the V-belt20Checking the shock absorbers20	Filling	14
Operating near edges15Operating on slopes15Start and stop15Before starting, Honda16Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19Checking the engine, Honda19Checking the engine, Honda19Checking the engine, Honda19Checking the engine oil, Honda19Changing the engine oil, Honda19Checking the v-belt20Checking the V-belt20Checking the shock absorbers20	One matie a	
Operating on slopes15Start and stop15Before starting, Honda16Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Checking the engine oil, Honda19Checking the engine oil, Honda19Checking the engine oil, Honda20Checking the V-belt20Checking the shock absorbers20		
Start and stop15Before starting, Honda16Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Checking the engine oil, Honda19Checking the engine oil, Honda19Checking the V-belt20Checking the shock absorbers20		
Before starting, Honda16Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Changing the engine oil, Honda19Checking the engine oil, Honda20Checking the V-belt20Checking the shock absorbers20		
Starting the engine, Honda16Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Checking the engine oil, Honda19Checking the engine oil, Honda20Checking the V-belt20Checking the shock absorbers20		
Stopping the engine, Honda17Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
Operating18Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
Water distribution system18When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
When taking a break18Maintenance18Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
Maintenance 18 Every 10 hours of operation (daily) 18 Checking bolted joint 19 Checking the engine, Honda 19 After 20 hours of operation 19 Changing the engine oil, Honda 19 Every 100 hours of operation (weekly) 19 Checking the V-belt 20 Checking the shock absorbers 20	•	
Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20	When taking a break	18
Every 10 hours of operation (daily)18Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20	Maintonanco	10
Checking bolted joint19Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
Checking the engine, Honda19After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
After 20 hours of operation19Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
Changing the engine oil, Honda19Every 100 hours of operation (weekly)19Checking the V-belt20Checking the shock absorbers20		
Every 100 hours of operation (weekly) 19 Checking the V-belt 20 Checking the shock absorbers 20	•	
Checking the V-belt		
Checking the shock absorbers		
5	•	
	•	
Checking spark plug, Honda		
Every 500 hours of operation (yearly) 21		
Cleaning the fuel tank 21	•	
Inspection and adjustment of engine 21	Inspection and adjustment of engine	21

Disposal	21
Storage	
Technical data	22
Machine data	22
Weights	22
Weights for options	22
Noise and vibration declaration statement	
Noise and vibration data	
Dimensions	
EC Declaration of Conformity	
EC Declaration of Conformity (EC Directive 2006/42/EC)	25

About the Safety and operating instructions

The aim of the instructions is to provide you with knowledge of how to use the machine in an efficient, safe way. The instructions also give you advice and tell you how to perform regular maintenance on the machine.

Before using the machine for the first time you must read these instructions carefully and understand all of them.

Safety instructions

To reduce the risk of serious injury or death to yourself or others, read and understand the Safety and operating instruction before installing, operating, repairing, maintaining, or changing accessories on the machine.

Post this Safety and operating instruction at work locations, provide copies to employees, and make sure that everyone reads the Safety and operating instruction before operating or servicing the machine. For professional use only.

In addition, the operator or the operator's employer must assess the specific risks that may be present as a result of each use of the machine.

Additional instructions for the engine can be found in the manufacturer's engine manual.

Safety signal words

The safety signal words Danger, Warning and Caution have the following meanings:

DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

Personal precautions and qualifications

Only qualified and trained persons may operate or maintain the machine. They must be physically able to handle the bulk, weight, and power of the machine. Always use your common sense and good judgement.

Personal protective equipment

Always use approved protective equipment. Operators and all other persons in the working area must wear protective equipment, including at a minimum:

- Protective helmet
- Hearing protection
- Impact resistant eye protection with side protection
- · Respiratory protection when appropriate
- Protective gloves
- Proper protective boots
- Appropriate work overall or similar clothing (not loose-fitting) that covers your arms and legs.

Drugs, alcohol or medication

MARNING Drugs, alcohol or medication

Drugs, alcohol or medication may impair your judgment and powers of concentration. Poor reactions and incorrect assessments can lead to severe accidents or death.

- Never use the machine when you are tired or under the influence of drugs, alcohol or medication.
- No person who is under the influence of drugs, alcohol or medication may operate the machine.

Operation, precautions

▲ DANGER Explosion hazard

If a warm machine or exhaust pipe comes into contact with explosives, an explosion could occur. During operating with certain materials, sparks and ignition can occur. Explosions will lead to severe injuries or death.

- Never operate the machine in any explosive environment.
- Never use the machine near flammable materials, fumes or dust.

- Make sure that there are no undetected sources of gas or explosives.
- Avoid contact with the warm exhaust pipe or the bottom of the machine.

A DANGER Fire hazard

If a fire starts in the machine, it can cause injury.

 If possible use an ABE-class powder extinguisher, otherwise use a BE-type carbon dioxide fire extinguisher.

A DANGER Fuel hazard

The fuel is flammable and fuel fumes can explode when ignited, causing serious injury or death.

- Protect your skin from contact with the fuel. If fuel has penetrated the skin, consult a qualified health professional.
- Never remove the filler cap, or fill the fuel tank when the machine is hot.
- Fill the fuel tank outdoors or in a clean and well ventilated place, free from sparks and open flames. Fill the fuel tank at least ten meters (30 feet) from the place where the machine is to be used.
- Release the filler cap slowly to let pressure escape.
- ► Never overfill the fuel tank.
- Make sure the filler cap is screwed on when the machine is used.
- Avoid spilling fuel on the machine, wipe off any spilled fuel.
- Check regularly for fuel leaks. Never use the machine if it is leaking fuel.
- Never use the machine in the proximity of material that can generate sparks. Remove all hot or spark-generating devices before starting the machine.
- Never smoke when filling the fuel tank or when working with the machine or servicing it.
- Only store fuel in a container that is specially constructed and approved for the purpose.
- Consumed fuel and oil containers must be taken care of and returned to the retailer.
- Never use your fingers to check for fluid leaks.

WARNING Unexpected movements

The machine is exposed to heavy strains during operation. If the machine breaks or gets stuck, there may be sudden and unexpected movement that can cause injuries.

- Always inspect the machine prior to use. Never use the machine if you suspect that it is damaged.
- Make sure that the handle is clean and free of grease and oil.
- Keep your feet away from the machine.
- Never sit on the machine.
- Never strike or abuse the machine.
- ► Pay attention and look at what you are doing.

A WARNING Dust and fume hazard

Dusts and/or fumes generated or dispersed when using the machine may cause serious and permanent respiratory disease, illness, or other bodily injury (for example, silicosis or other irreversible lung disease that can be fatal, cancer, birth defects, and/or skin inflammation).

Some dusts and fumes created by compaction work contain substances known to the State of California and other authorities to cause respiratory disease, cancer, birth defects, or other reproductive harm. Some examples of such substances are:

- Crystalline silica, cement, and other masonry products.
- Arsenic and chromium from chemically-treated rubber.
- Lead from lead-based paints.

Dust and fumes in the air can be invisible to the naked eye, so do not rely on eye sight to determine if there is dust or fumes are the air. To reduce the risk of exposure to dust and fumes, do all of the following:

- Perform site-specific risk assessment. The risk assessment must include dust and fumes created by the use of the machine and the potential for disturbing existing dust.
- Use proper engineering controls to minimize the amount of dust and fumes in the air and to minimize build-up on equipment, surfaces, clothing, and body parts. Examples of controls include: exhaust ventilation and dust collection systems, water sprays, and wet drilling. Control dusts and fumes at the source where possible. Make sure that controls are properly installed, maintained and correctly used.
- Wear, maintain and correctly use respiratory protection as instructed by your employer and as required by occupational health and safety regulations. The respiratory protection must be effective for the type of substance at issue (and if applicable, approved by relevant governmental authority).

- Work in a well ventilated area.
- If the machine has an exhaust, direct the exhaust so as to reduce disturbance of dust in a dust filled environment.
- Operate and maintain the machine as recommended in the operating and safety instructions
- Wear washable or disposable protective clothes at the worksite, and shower and change into clean clothes before leaving the worksite to reduce exposure of dust and fumes to yourself, other persons, cars, homes, and other areas.
- Avoid eating, drinking, and using tobacco products in areas where there is dust or fumes.
- Wash your hands and face thoroughly as soon as possible upon leaving the exposure area, and always before eating, drinking, using tobacco products, or making contact with other persons.
- Comply with all applicable laws and regulations, including occupational health and safety regulations.
- Participate in air monitoring, medical examination programs, and health and safety training programs provided by your employer or trade organizations and in accordance with occupational health and safety regulations and recommendations. Consult with physicians experienced in relevant occupational medicine.
- Work with your employer and trade organization to reduce dust and fume exposure at the worksite and to reduce the risks. Effective health and safety programs, policies and procedures for protecting workers and others against harmful exposure to dust and fumes must be established and implemented based on advice from health and safety experts. Consult with experts.

A DANGER Exhaust gas hazard

The exhaust gas from the machine's combustion engine contains carbon monoxide which is poisonous, and chemicals known to the State of California and other authorities to cause cancer, birth defects, or other reproductive harm. Inhalation of exhaust fumes can cause serious injury, illness, or death.

- ► Never inhale exhaust fumes.
- Ensure good ventilation (extraction of air by fan if necessary).

WARNING Projectiles

Failure of the work piece, of accessories, or even of the machine itself may generate high velocity projectiles. During operating, splinters or other particles from the compacted material may become projectiles and cause personal injury by striking the operator or other persons. To reduce these risk:

- Use approved personal protective equipment and safety helmet, including impact resistant eye protection with side protection.
- Make sure that no unauthorised persons trespass into the working zone.
- ► Keep the workplace free from foreign objects.

MARNING Slope hazards

During operation, secure the machine so it can not fall if it is placed on a sloping ground. A fall can lead to severe accidents and result in personal injury.

- Always ensure that all personnel in the working area are higher up the slope than the machine.
- Always operate the machine straight up and down when placed on slopes.
- Never exceed the maximum recommended slope angle when operating the machine. Follow the recommendations.

MARNING Motion hazards

When using the machine to perform work-related activities, you may experience discomfort in the hands, arms, shoulders, neck, or other parts of the body.

- Adopt a comfortable posture while maintaining secure footing and avoiding awkward offbalanced postures.
- Changing posture during extended tasks may help avoid discomfort and fatigue.
- In case of persistent or recurring symptoms, consult a qualified health professional.

WARNING Vibration hazards

Normal and proper use of the machine exposes the operator to vibration. Regular and frequent exposure to vibration may cause, contribute to, or aggravate injury or disorders to the operator's fingers, hands, wrists, arms, shoulders and/or nerves and blood supply or other body parts, including debilitating and/or permanent injuries or disorders that may develop gradually over periods of weeks, months, or years. Such injuries or disorders may include damage to the blood circulatory system, damage to the nervous system, damage to joints, and possibly damage to other body structures.

If numbness, persistent recurring discomfort, burning sensation, stiffness, throbbing, tingling, pain, clumsiness, weakened grip, whitening of the skin, or other symptoms occur at any time, when operating the machine or when not operating the machine, stop operating the machine, tell your employer and seek medical attention. Continued use of the machine after the occurrence of any such symptom may increase the risk of symptoms becoming more severe and/or permanent.

Operate and maintain the machine as recommended in these instructions, to prevent an unnecessary increase in vibration.

The following may help to reduce exposure to vibration for the operator:

- If the machine has vibration absorbing handles, keep them in a central position, avoid pressing the handles into the end stops.
- When the percussion mechanism is activated, the only body contact with the machine you must have are your hands on the handle or handles. Avoid any other contact, for example supporting any part of the body against the machine or leaning onto the machine trying to increase the feed force.
- Make sure that the machine is well-maintained and not worn out.
- Immediately stop working if the machine suddenly starts to vibrate strongly. Before resuming the work, find and remove the cause of the increased vibrations.
- Participate in health surveillance or monitoring, medical exams and training programs offered by your employer and when required by law.
- When working in cold conditions wear warm clothing and keep hands warm and dry.

See the "Noise and vibration declaration statement" for the machine, including the declared vibration values. This information can be found at the end of these Safety and operating instructions.

MARNING Trapping hazard

There is a risk of neck ware, hair, gloves, and clothes getting dragged into or caught by rotating machine parts. This may cause choking, scalping, lacerations, or death. To reduce the risk:

- ► Never grab or touch a rotating machine part.
- Avoid wearing clothing, neck ware or gloves that may get caught.
- Cover long hair with a hair net.

A DANGER Electrical hazard

The machine is not electrically insulated. If the machine comes into contact with electricity, serious injuries or death may result.

- Never operate the machine near any electric wire or other source of electricity.
- Make sure that there are no concealed wires or other sources of electricity in the working area.

A WARNING Concealed object hazard

During operating, concealed wires and pipes constitute a danger that can result in serious injury.

- Check the composition of the material before operating.
- Watch out for concealed cables and pipes for example electricity, telephone, water, gas, and sewage lines.
- If the machine seems to have hit a concealed object, switch off the machine immediately.
- Make sure that there is no danger before continuing.

WARNING Involuntary start

Involuntary start of the machine may cause injury.

- Keep your hands away from the start and stop device until you are ready to start the machine.
- Learn how the machine is switched off in the event of an emergency.

A WARNING Noise hazard

High noise levels can cause permanent and disabling hearing loss and other problems such as tinnitus (ringing, buzzing, whistling, or humming in the ears). To reduce risks and prevent an unnecessary increase in noise levels:

- Risk assessment of these hazards and implementation of appropriate controls is essential.
- Operate and maintain the machine as recommended in these instructions.
- If the machine has a silencer, check that it is in place and in good working condition.

Always use hearing protection.

Transport, precautions

WARNING Loading and unloading hazard

When the machine is lifted by a crane and similar appliance, this can lead to injury.

- Use marked lifting points.
- Make sure that all lifting devices are dimensioned for the weight of the machine.
- Never remain under or in the immediate vicinity of the machine.

Maintenance, precautions

WARNING Machine modification

Any machine modification may result in bodily injuries to yourself or others.

- Never modify the machine. Modified machines are not covered by warranty or product liability.
- Always use original parts, cutting blades/ working tools, and accessories.
- Change damaged parts immediately.
- ► Replace worn components in good time.

▲ CAUTION High temperature

The machine's engine exhaust pipe, and bottom become hot during operation. Touching them can lead to burns.

- ► Never touch a hot machine.
- Never touch the bottom of the machine when its hot.
- Wait until the engine, exhaust pipe, and bottom of the machine have cooled down before carrying out maintenance work.

Storage, precautions

• Keep the machine in a safe place, out of the reach of children and locked up.

Overview

To reduce the risk of serious injury or death to yourself or others, read the Safety instructions section found on the previous pages of this manual before operating the machine.

Design and function

FP compacters are specially designed for compacting thin to medium layers of granular soils and, with the added water tank, for asphalt. They are ideal for repair jobs and maintenance work such as driveways, pathways, and parking lots. With a block paving kit they are also suitable for block paving applications. No other use is permitted.

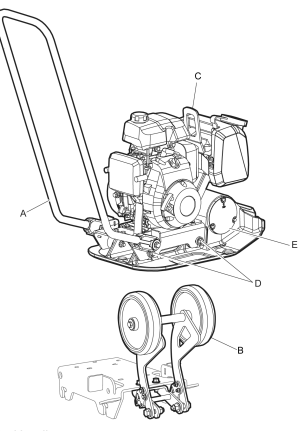
FP compacters must only be used in wellventilated areas, as is the case for all combustion engine machines.

Do not tow the machine behind vehicles.

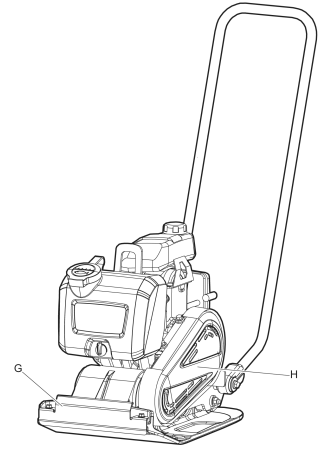
To choose the correct accessories, see the spare parts list.

NOTICE Avoid mixing diesel or other toxic substances in the water tank, this can damage the machine and have negative influence on the environment.

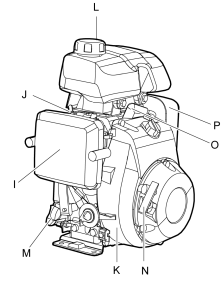
Main parts



- A. Handle
- B. Transport wheels
- C. Lifting lug
- D. Shock absorbers
- E. Eccentric element
- F. Water tank

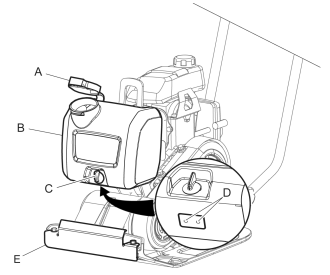


- G. Protection
- H. V-belt and V-belt cover



- I. Air filter
- J. Carburettor
- K. Cooling flanges
- L. Fuel tank
- M. Engine oil/dipstick
- N. Recoil starter
- O. Spark plug
- P. Silencer

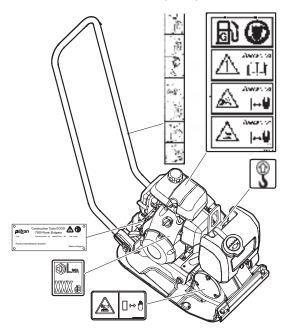
Main part, water distribution system



- A. Cap
- B. Water tank
- C. Water valve
- D. Water nozzle
- E. Protection

Labels

The machine is fitted with labels containing important information about personal safety and machine maintenance. The labels must be in such condition that they are easy to read. New labels can be ordered from the spare parts list.



Data plate



- A. Machine type
- B. Product Identification Number
- C. The warning symbol together with the book symbol means that the user must read the safety and operating instructions before the machine is used for the first time.

Noise level label



The label indicates the guaranteed noise level corresponding to EC-directive 2000/14/EC. See "Technical data" for accurate noise level.

Lifting point label



Start label

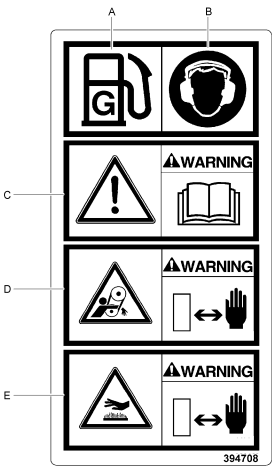






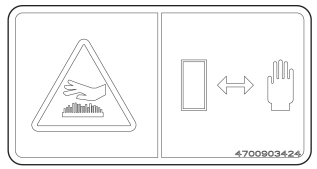


Safety label



- A. Fuel.
- B. Use ear protectors.
- C. Read the instruction manual. The operator must read the safety, operation and maintenance instructions before operating the machine.
- D. Warning! Cutting hazards.
- E. Warning! Hot surfaces in the engine compartment. Keep hands at a safe distance from the danger zone.

Safety label, hot surfaces

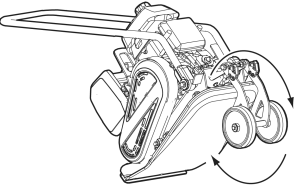


Hot surfaces in the engine compartment. Keep hands at a safe distance from the danger zone.

Transportation

Transport wheels

1. Fold the wheels (A) in under the bottom plate to facilitate manual transport.



Lifting the machine

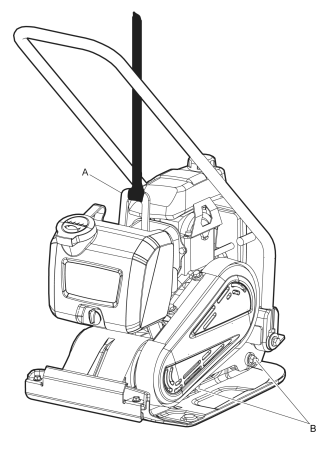
MARNING Lifting hazard

Never lift the machine without checking if it is intact. A damaged machine can fall apart, which can result in serious injury.

- Check that all lifting equipment is dimensioned in accordance with applicable regulations.
- Never walk or stand under a lifted machine.
- Only lift the machine by the lifting eye on the frame.
- Check that the shock absorbers are correctly attached and not damaged.
- Never stand near the machine and forklift when lifting and transporting the machine.
- Check the machine's data plate for weight information.

Lifting

- Always use the machine's lifting point (A) to lift the machine.
- The lifting equipment must be dimensioned in order to fulfil all regulations. Before lifting check that the shock absorbers (B) are correctly attached and not damaged.



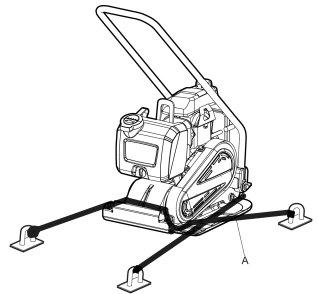
MARNING Transport

During transportation the machine can overturn and cause serious injury.

- Always strap the machine down.
- ► Keep your feet away from the machine.

Transporting the machine

- 1. Secure the machine for all transportation.
- 2. Place lashing straps (A) in U-shape around the bottom plate and secure both front and rear.



Installation

Fuel

Filling

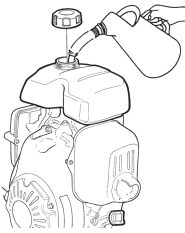
MARNING Fuel hazard

The fuel is extremely flammable and fuel fumes can explode when ignited, causing serious injury or death.

- ▶ Protect your skin from contact with the fuel.
- Never remove the filler cap or fill the fuel tank when the machine is hot.
- Never smoke when filling the fuel tank or when working with the machine or servicing it.
- Avoid spilling fuel and wipe off any fuel spilled on the machine.

Filling procedure

- 1. Stop the engine and let it cool down before filling the tank.
- 2. Release the filler cap slowly to let any pressure escape.
- 3. Fill the fuel tank to the lower edge of the filler pipe.



4. Never overfill the tank. Due to the movement of the fuel within the tank, it is possible to have fuel at a higher level than the tank cap, which can lead to a spillage of fuel if the tank cap is opened. This can be avoided by only opening the tank cap when the machine is on level ground and the tank cap is at the fuel tank's highest point.

Operation

A WARNING Engine running hazard

Vibrations from the engine can cause material changes, this can cause the machine to move and cause injuries.

- Never leave the machine with the engine running.
- Ensure that only authorized personnel operate the machine.

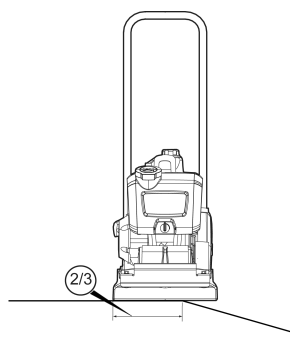
NOTICE When operating the machine, follow the instructions in the manual; never sit or stand on the machine when it is working.

Operating near edges

MARNING Overturning hazard

When operating along edges, at least $\frac{1}{3}$ of the machine must be on a surface with full bearing strength, otherwise the machine can tip over.

Switch off the machine and lift it back on surface with full bearing strength.



Operating on slopes

A WARNING Slope hazards

During operation, secure the machine so it can not fall if it is placed on a sloping ground. A fall can lead to severe accidents and result in personal injury.

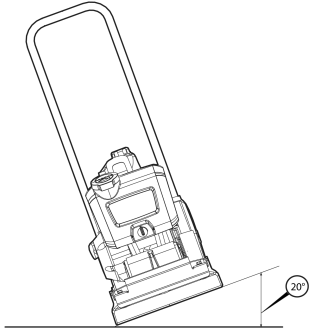
Always ensure that all personnel in the working area are higher up the slope than the machine.

- Always operate the machine straight up and down when placed on slopes.
- Never exceed the maximum recommended slope angle when operating the machine. Follow the recommendations.

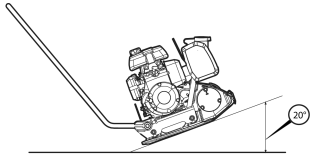
NOTICE Remember that loose ground, vibration switched ON, and driving speed can all cause the machine to tip over even on a lesser slope than specified here.

Operating on slopes

- 1. Ensure that the work area is secure. Wet and loose earth reduces manoeuvrability especially on sloping ground. Always exercise extreme caution on sloping and uneven terrain.
- Never work on slopes that exceed the capabilities of the machine. The maximum slope of the machine in operation is 20° (depending on the condition of the ground).



 The tilting angle is measured on a hard level surface with the machine stationary. Vibration switched OFF and all tanks full.



Start and stop

Before starting, Honda

Follow the general safety precautions supplied with the machine at delivery. We recommend to study the engine manual supplied with the machine. Check that maintenance routines have been carried out.

• Check the engine oil level on the dipstick.



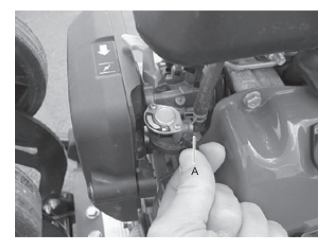
• Fill the fuel tank with fuel.



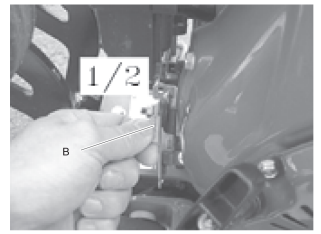
- Check that all the controls are working.
- Make sure that there is no oil leakage, and that all bolted joints are tightened.
- After the engine is started, leave the speed control in the idling position for a few minutes to warm up the engine without loading it.

Starting the engine, Honda

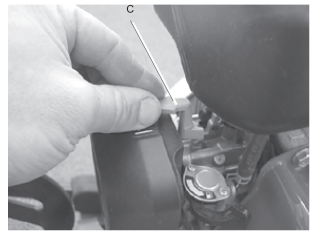
1. Open the fuel cock (A).



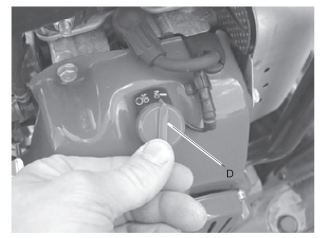
2. Set the throttle control (B) to 1/2 throttle.



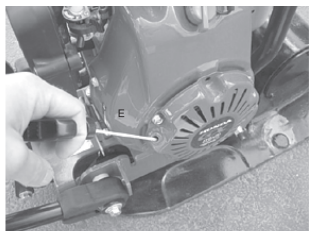
 Close the choke valve (C) if the engine is cold. If the engine is warm or the ambient temperature is high, close the choke valve halfway or leave it open.



4. Turn the start switch (D) to ON.



5. Grip the handle of the recoil starter (E) and pull until resistance is felt. Release the handle to the initial position, then pull until the engine starts.



6. Move the choke valve (F) gradually to the fully open position.

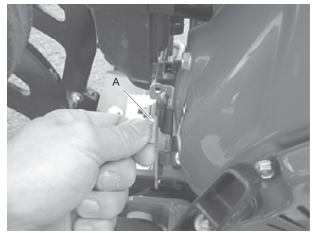


7. Allow the engine to idle a few minutes before increasing up to full power (G).

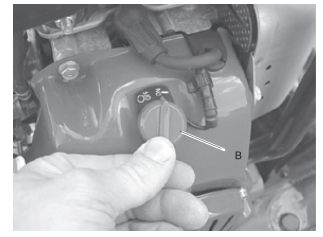


Stopping the engine, Honda

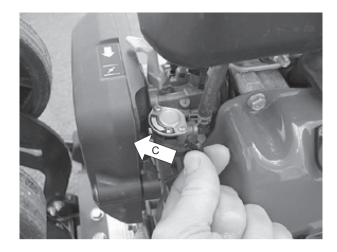
1. Move the throttle control to idling position (A). Let the engine idle for a few minutes.



2. Turn the start switch (B) to OFF.



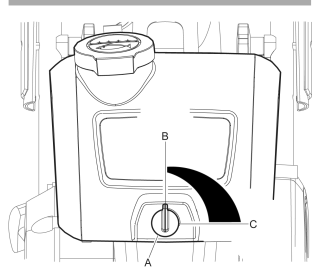
3. Close the fuel cock (C).



Operating

NOTICE Always operate the machine at full speed, otherwise it prevents the eccentric element from compacting correctly. It can result in machine failure.

Water distribution system



1. Turn the water tap (A) to open. Between closed (B) and fully open (C) mode, the water flow is adjustable.

When taking a break

- Stop the machine during breaks.
- During all breaks, put the machine away so that there is no risk for unintentional start.

Maintenance

Regular maintenance is a basic requirement for the continued safe and efficient use of the machine. Follow the maintenance instructions carefully.

- Before starting maintenance on the machine, clean it in order to avoid exposure to hazardous substances. See "Dust and fume hazard".
- Use only authorised parts. Any damage or malfunction caused by the use of unauthorised parts is not covered by warranty or product liability.
- When cleaning mechanical parts with solvent, comply with appropriate health and safety regulations and ensure there is satisfactory ventilation.
- For major service of the machine, contact the nearest authorised workshop.
- After each service, check that the machine's vibration level is normal. If not, contact the nearest authorised workshop.

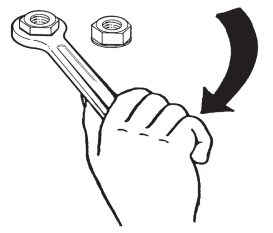
NOTICE Never aim a water jet directly at the fuel filler cap. This is particularly important when using a high-pressure cleaner.

Every 10 hours of operation (daily)

Maintenance routines:

- Check and replenish the fuel.
- Check and replenish lube oil.
- Check for oil leaks.
- Clean and refit air filter.
- Check the tightness of all nuts and bolts.
- Clean the machine.
- Check and clean the engine's cooling flanges. See the engine manual for more information.
- Check that the controls are not damaged and do not jam.

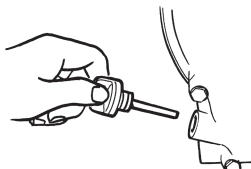
Checking bolted joint



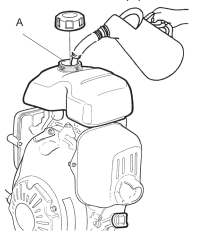
Check and if necessary tighten screws and nuts.

Checking the engine, Honda

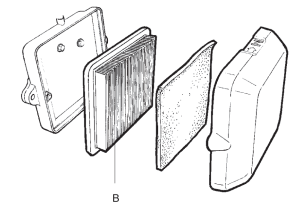
• Check the oil level on the dipstick.



Check the fuel level (A).



- Check the engine for oil leaks.
- Clean and replace the air filter (B) if necessary.



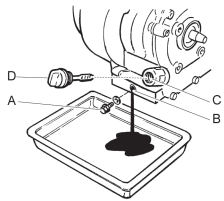
After 20 hours of operation

Maintenance routines:

- Change engine oil.
- Clean and refit air filter.
- Check the engine speed.

Changing the engine oil, Honda

1. Unscrew the drainage plug (A).



- 2. Tilt the machine backwards and let the oil drain in a drainage hose.
- 3. Clean around the hole (B) where the drainage plug (A) was placed.
- 4. Refit the drainage plug (A).
- 5. Unscrew the dipstick (D).
- 6. Fill with oil (C).
- 7. Refit the dipstick (D).
- 8. Start the engine and allow the engine to idle a few minutes before increasing to full power.

Every 100 hours of operation (weekly)

Maintenance routines:

• Check the shock absorbers.

- Check the engine speed.
- Check that the V-belt is not damaged.
- Change engine oil. See engine manual for more information.
- Check and clean the spark plug. See engine manual for more information.
- Clean the carburettor's fuel cock. See engine manual for more information.
- Clean the silencer's spark arrestor. See engine manual for more information.

A CAUTION Cover the V-belt

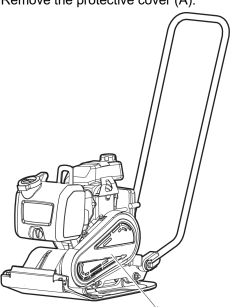
Running a machine without the protective cover over the V-belt may cause trapping or machine damage, which can cause injury.

- Never run the machine without the protective cover over the V-belt.
- Stop the engine before removing the protective cover.

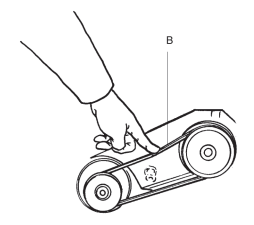
Checking the V-belt

The V-belt must be checked and adjusted by authorized service personnel.

1. Remove the protective cover (A).



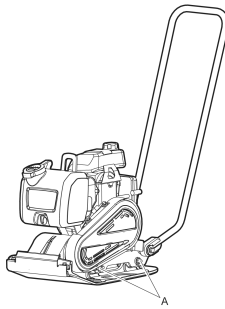
2. Check if the V-belt (B) is damaged, change if necessary.



- 3. If the V-belt tension needs adjusting, loosen the four engine-plate bolts and slide the engine backwards.
- Check that the V-belt pulleys are in line, tighten the screws and reinstall the protective cover (A).

Checking the shock absorbers

 Check all the shock absorbers (A) for cracks or if they are exhausted. There are two shock absorbers (A) on each side of the machine.



2. Change the shock absorbers (A) if they are damaged.

Checking spark plug, Honda

• Check, clean and replace the spark plug.

С



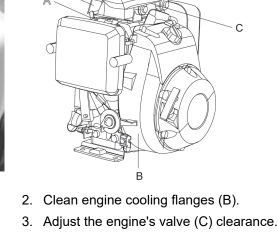
Every 500 hours of operation (yearly)

Maintenance routines:

- Adjust valve clearance for intake and exhaust valves. See engine manual for more information.
- Clean and check fuel filter and fuel tank. See engine manual for more information.
- Replace air filter.
- Clean the engine's cooling flanges. See engine manual for more information.
- Change oil in the engine. See engine manual for more information.
- Clean and adjust the carburettor. See engine manual for more information.

Cleaning the fuel tank

Inspect and clean the fuel tank (A).

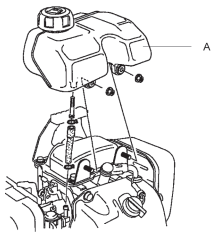


Disposal

B

Storage

- ٠ Empty the tank before storing the machine.
- ٠ Clean the machine.
- Clean the air filter.
- Carefully pull the start handle until a slight ٠ resistance appears.
- Wipe off any oil and dust that has accumulated on the rubber parts.
- Cover the machine and store it in a dry, dustfree area.



Inspection and adjustment of engine

1. Clean and adjust the carburettor (A).

Technical data

Machine data

FP 60A	Honda
Engine	
Manufacture/Model	Honda GX 100, 4-stroke, manual start.
Power, kW (hp)	2.1 (2.9)
Rated speed, r.p.m.	3,600
ldling, r.p.m.	1,600
Compaction data	
Vibration frequency, Hz (r.p.m.)	95 (5700)
Amplitude, mm (in.)	0.94 (0.04)
Centrifugal force, kN (lbf)	10.4 (2338)
Performance	
Operating speed, m/min (feet/min)	25 (82)
Max tilt,° (%)	17° (30%)
Fluid volumes	
Fuel tank capacity, litres (qts)	0.77 (0.81)
Crank case, litres (qts)	0.4 (0.42)
Fuel consumption, litres/hour (qts/h)	0.67 (0.71)
Water tank for asphalt, litres (gal)	5 (1.3)
Lubricants	
Fuel type	Petrol (gasoline). Use unleaded petrol of standard quality.
Engine oil	Shell Rimula R4 L 15W-40

Weights

FP 60A	Honda
Net weight, kg (lbs)	62 (136.7)
Operating weight EN500, kg (lbs)	Á46I.5 (1IG)

Weights for options

FP 60A	Honda
Transport wheel, kg (lbs)	4.4 (9.7)

Noise and vibration declaration statement

Guaranteed sound power level **Lw** according to EN ISO 3744 in accordance with directive 2000/14/EC. Sound pressure level **Lp** according to EN ISO 11201, EN 500-4.

Vibration value determined according to EN 500-4. See table "Noise and vibration data" for the values etc.

These declared values were obtained by laboratory type testing in accordance with the stated directive or standards and are suitable for comparison with the declared values of other machines tested in accordance with the same directive or standards. These declared values are not suitable for use in risk assessments and values measured in individual work places may be higher. The actual exposure values and risk of harm experienced by an individual user are unique and depend upon the way the user works, in what material the

machine is used, as well as upon the exposure time and the physical condition of the user, and the condition of the machine.

We, Husqvarna AB, cannot be held liable for the consequences of using the declared values, instead of values reflecting the actual exposure, in an individual risk assessment in a work place situation over which we have no control.

This machine may cause hand-arm vibration syndrome if its use is not adequately managed. An EU guide to managing hand-arm vibration can be found at http://www.humanvibration.com/humanvibration/EU/VIBGUIDE.html

We recommend a programme of health surveillance to detect early symptoms which may relate to vibration exposure, so that management procedures can be modified to help prevent future impairment.

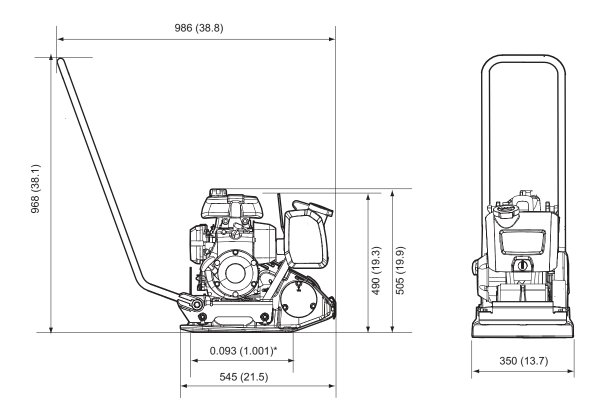
Noise and vibration data

		Noise		Vibration
		Declared values		Declared values
	Sound pressure	Sound	power	Three axes values
	EN ISO 11201	2000/	14/EC	EN 500-4
Туре	Lp at operator's ear	Lw guaranteed dB(A) rel 1pW	Lw measured dB(A) rel 1pW	m/s ² value
FP 60A	88	100	9J	7.9

Dimensions

mm (in.)

*Contact area, m²(sq feet).



EC Declaration of Conformity

EC Declaration of Conformity (EC Directive 2006/42/EC)

We, Husqvarna AB, hereby declare that the machines listed below conform to the provisions of EC Directive 2006/42/EC (Machinery Directive) and 2000/14/EC (Noise Directive), and the harmonised standards mentioned below.

Forward moving vibration plate	Guaranteed sound power level [dB(A)]	Measured sound power level [dB(A)]
FP 60 A	100	9J

Following harmonised standards were applied:

- EN500-1:2006+A1:2009
- ◆ EN500-4:2011

Following other standards were applied:

• 2004/108/EC

Notified body involved for directive:

NoBo no.0038 Lloyd's Register Verification Limited 71 Fenchurch Street London EC3M 4BS United Kingdom

Technical Documentation authorised representative:

Emil Alexandrov Construction Tools EOOD Tutrakan 100, 7000 Ruse Bulgaria

R&D Director:

Martin Huber

Manufacturer:

Husqvarna AB 561 82 Huskvarna Sweden

Place and date:

Jonsered, 2019-01-31

Any unauthorized use or copying of the contents or any part thereof is prohibited. This applies in particular to trademarks, model denominations, part numbers, and drawings.

