# EC DECLARATION OF CONFORMITY

# SIMA, S.A.

Polígono Industrial Juncaril, C/ Albuñol, Parcela 250 C.P. 18220 Albolote, Granada (SPAIN) Company responsible for the manufacturing and commercialisation of the below specified machine:

#### **FLOOR SAW**

#### **DECLARES**

That the above mentioned floor saw designed for cutting joints onto asphalt, concrete surfaces and other road works is in conformity with the provisions of the following EC directives of the European Parliament:

2006/42/CE; 2000/14/CE; 2002/44/CE; 2002/95/CE; 2002/96/CE

# Standards applied:

UNE-EN 292-1; UNE-EN 292-2; UNE-EN 294; UNE-EN 349; UNE-EN 500-1;

UNE-EN 13862:2002+A1=2009 UNE-EN 1050; UNE-EN 953

### Responsible for the Technical Files Development

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Albolote 01.01.2010

The undersigned the General Manager



Javier García Marina

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### 1. GENERAL INFORMATION

WARNING: before you operate this machine, you must read and study this manual.

SIMA S.A. thanks you for purchasing the FLOOR SAW model COBRA-40/45

This manual provides you with all relevant information about how to use safely use the floor saw as far as service, maintenance and repairs are concerned. You will also find some relevant data directed to operators covering health and safety aspects. If all safety instructions are ensured the operator will get a safe service as well as a simple maintenance.

Accordingly it is of primary importance that the operator understands how to operate this equipment safely (for the use, maintenance or repairs)

We recommend you to have this manual at hand while the saw is being used

#### 2. DESCRIPTION OF THE MACHINES

- The floor saws SIMA S.A., model COBRA 40/45, are designed and manufactured to cut onto flat surfaces asphalt, concrete, terrazzo, granite or ceramics. High-speed diamond blades are used and advancement is manual.
- Any misuse given to the bench saw will be considered as inappropriate and hazardous and remains forbidden
- Water tank included.
- Security stop button on the chassis keyboard.
- Flexible rubber tires and aluminium rims with double pillow block bearings.
- Blade protection included and dual water cooling feed for blade directly from the water tank or from the mains inlet.
- Epoxy coating –Polyester to give high resistance to the chassis and keep it from rust
- Guide device to check the straightness of the cutting
- Easy to transport
- Ergonomic design which ease its handle at medium and large sites and guarantees top performance
- · Cutting depth gauge for accurate depth of cut

#### 2.1 PICTOGRAMS

Pictograms included in the machine entail the following:





**USE HELMET AND EYE AND EAR DEFENDERS** 





#### **USE SAFETY FOOTWEAR**

#### 3. TRANSPORT

For short distances, the floor saw COBRA 40 can be transported onto its own wheels. Raise the blade fully and move the saw manually.

When the machine must be lifted, use the hook located on the front part. It will be then easy to fix steel cables or chains. (See figure 2). Its weight and dimensions make it easy to transport in small vehicles.

**WARNING:** use highly- resistant cables or chains (bear in mind the weight of the machine and see the metal plate of the machine).

When the machine will be lowered, do it gently and avoid any strong bumps on the wheels that could damage the components. Elevate the machine where indicated by the arrow fig. 2.

#### 4. ASSEMBLY INSTRUCTIONS

#### A. DELIVERY CONDITIONS

The different versions of floor saws model COBRA 40/45 are supplied and single packed into reinforced cardboard boxes onto a wooden pallet.

With the machine, the operator will find the following components:

- Steel chassis of the machine without blade and with the handlebar removed.
- Handlebar.
- a plastic bag containing a small lever for the adjustable blade wheel, a 4mm Allen key as well as an envelope with operator manual, the warranty voucher and engine manual.

#### B. HOW TO ASSEMBLE THE HANDLEBAR.ADJUSTABLE POSITION

The handlebar is dismantled when the machine is delivered because it is easy to fit and also to avoid too much packaging. To fix it, remove the screws and washers (T, Fig.3) from the chassis of the machine. Place the handlebar (M, Fig.3) onto the chassis as shown on figure 3 and tighten the screws.

The handlebar of the floor saw COBRA-40/45 has been designed to be adjusted to different types of operators.

How to adjust the handle? Loosen the screws (do not remove them) **(T, Fig.4)** and use the spanner supplied with the machine. Use the groove and push manually. The handle will rotate along the screws until it reaches a desired and comfortable position for the operator. Tighten again the screws. **(See Figure 4).** 

#### C. HOW TO ASSEMBLE THE DEPTH CRANK

The adjustable depth crank (M, Fig.5) is supplied without the small handle assembled (T, Fig.5) for packaging reasons and to avoid any breakages during the transport. It is easy to fit: thread it to the crank and use the Allen key 4 mm (A, Fig.5) supplied with the machine.

#### D. HOW TO PLACE THE BLADE

A good choice ensures performance and improves final results.

Blades must be cooled. Accordingly the floor saw COBRA 40/45 has a water spray system that ensures a steady stream of water.

The blade guard of the model COBRA 40/45 (P, Fig.6) can be lifted at one of its ends: assembly and blade replacement are then quick and easy.

To place or change the blade, you must proceed as follows:

- Loosen the screw (A, Fig.6) from the chassis using the 17 mm flat spanner supplied with the machine. There is not need to remove it completely.
- Raise the blade guard to its maximum onto the screw (B, Fig.6)
- Block the rotation of the blade shaft with the 30 mm spanner (L, Fig.7) provided. The blade shaft has been designed with two flat faces and thus allows placing the spanner without trouble.
- Loosen the screw of the blade shaft (C, Fig.7) using the 36 mm flat spanner supplied (P, Fig.7) and remove the outer flange (E, Fig.7). WARNING: the nut is thread on the left.
- Place the blade on the shaft and coincide the small hole with the dowel pin of the inner flange plate. (I, Fig.7).
  - Replace the outer flange plate making certain that the dowel pin passes through the blade into the rear flange plate. Tighten firmly using the two flat spanners provided.
- Close the blade guard on the opposite direction and fix it to the chassis with the screw.

**Be sure that the rotation of the tool is always correct.** It must coincide with the arrow drawn on the blade as well as with the arrow painted on the blade guard.

Check that the blade and the flanges adjust perfectly before tightening the nut.

#### **E. PETROL ENGINE**

The floor saw model COBRA is supplied without gasoline but with engine oil.

#### You must follow all the instructions described in the motor manual.

To top up the fuel tank with gasoline, use a funnel or similar so as to avoid hazardous overflows or any leakage that could affect any component.

Before starting up the motor, check the motor oil level. The machine must be placed onto a flat area with the motor off, if necessary, complete the necessary level with the correspondent oil type recommended by the manufacturer of the motor.

#### SAFETY RECOMMENDATIONS FOR THE MOTOR

- Top up the fuel tank with gasoline, but do not fill excessively, refuelling must be made safely into ventilated areas.
- · Avoid the inhalation of steams issued by the fuel tank.
- Avoid the spilling of fuel, the steams and spilled fuel are under certain conditions highly inflammable and can catch Fire.
- Do not smoke during the operation and avoid any presence of fire or sparks, even at the place where the fuel is deposited.
- In case of fuel spilling, clean the work zone and allow the dissipation of steams before starting the motor up.
- Do not place inflammable elements on the motor.
- · Avoid the contact of fuel with the skin.
- Do not allow the use of the motor without the necessary instructions.
- Do not touch and do not allow others to touch the motor while it is still hot. This may cause burns.
- Do not allow children or domestic animals to approach the motor.
- Maintain the fuel out of reach of children.
- Never refuel the engine whilst the engine is ON and do not smoke. Refuelling must be made safely into ventilated areas.

### 5. OPERATING INSTRUCTIONS AND USE

Warning: you must follow all the mentioned safety recommendations and comply with the directives about labour accidents and risks.

#### F. WATER TANK

The floor saw COBRA 40/45 is supplied with a water tank of 40 litres (D, Fig.8).

HEIGHT REGULATION

The floor saws COBRA are equipped with a height regulation system which is situated on the depth crank located on the front part of the machine **(M, Fig.8)**. To lower the blade into the cut, turn the control lever in the sense of the hands of a clock. To raise the blade, do it in the opposite direction as shown on the symbols of the machine **(See Figure 8)**.

The position of the blade is shown on the cutting depth indicator. (A, Fig 8)

To avoid vibrations due to unforeseen rotations of the control lever, the machine is equipped with a simple mechanism which blockades the control lever onto the desired position (B, Fig.8). Each time that the height regulation is being modified, you must release the lever.

#### G. HOW TO USE THE SAW. TURN ON/OFF

To start the engine, proceed as follows:

WARNING: Do not expose the machine to rainfall. Always work at well illuminated work zones.

- Raise the blade until it stays some centimetres above the ground, as indicated in section
- Check the engine oil level. If too low, the engine will not start.
- Open the fuel cock.
- Close the choke. (There is no need to close it if the engine is warm or temperature is high.)
- Place the choke lever halfway.
- Turn the engine stop switch to **ON** position.
- Turn the machine switch to I position (C, Fig.9).
- Start the engine and pull the handle of the recoil starter.
- Let the engine idle halfway for a couple of minutes and then open the fuel cock. Then open gradually the choke until fully open.
- To stop the engine, set the speed control lever to the low speed position and place the machine switch to **O** position **(C, Fig.9)**. **There is no need to turn the engine switch to OFF position** because the machine includes an ON/OFF switch which is more comfortable for the operator.
- Close the fuel cock.

For further details, consult the engine manual.

### H. CUTTING OF MATERIALS

Before starting to cut, the following recommendations are to be taken into account:

Start the engine with the blade out of the cutting zone as indicated in section

Place the machine with the blade onto the cutting line and lower the pointer guide (G, Fig.10). This will ease advancement.

Before starting to cut, open the water tank tap (A, Fig.10). The blade must be cooled properly. An insufficient cooling could cause an early failure and other damages.

Set the throttle to maximum and plunge the blade slowly as indicated in section **until** you reach the desired depth. While the blade lowers, the saw will then have a gentle forward movement to achieve the cut.

Once achieved the desired depth, push gently the saw forward over the pre-determined cutting line. The speed of travel will be determined by the conditions of the depth, the hardness of material and power motor. If the blade intends to force or curve it is due to an excessive advancement. Then reduce it.

Do not try to correct the cutting line and force the saw as this will cause damage to the blade or other components.

To stop the saw, raise the blade from the cutting zone as indicated before. **Never stop the saw while the blade is cutting.** 

#### I. SAFETY RECOMMENDATIONS.

Before operating the machine, read carefully the instructions and keep the safety information at hand.

- The floor saws SIMA, S.A. must be used by operators that fully understand how to operate them safely.
- Check that all components are present and secure and that the machine is totally operative.
- Cordon off the machine if all guards are not fitted.
- It is advisable to wear safety goggles, safety footwear and ear defenders. Always use personal protective equipments
- Keep members of the public and unauthorized personnel at a safe distance.
- Remove any wear clothing that could be caught in the equipments' moving parts.
- · Always switch off the motor before transporting, moving it around the site or servicing it.
- Before starting the motor, check that the blade does not touch the surface being cut.
- Make sure that work areas are adequately ventilated as exhaust fumes produced by the engine are highly toxic.
- Take special care not to touch exhaust pipe while the saw is operating as it can burn. Let it cool for a while after stopping the engine.
- Keep in mind the safety recommendations of the engine and consult the engine manual for detailed guidance.
- Do not use water under pressure to clean electrical circuits or elements.
- At the end of each working day turn the machine off and disconnect it.

SIMA, S.A. will not be held liable for consequential or other damages in connection with the floor saw COBRA or by reason of or the inability to use the machine for any purpose.

### 6. MAINTENANCE.

Maintenance must be done by operators that fully understand how to operate them safely.

- Any maintenance must be carried out while the engine is off.
- Always bear in mind the safety recommendations described in this manual as well as those of the engine manual.
- Lubricate every 80 hours the brackets with bearings the depth screw support bracket and the cutting depth screw.
- Check the engine oil level and always set the floor saw on level ground. The engines assembled onto the COBRA 40 are equipped with an alarm that shows a low oil level. When oil level is too low, the engine will not start. So, fill up as necessary.
- Use oil type SAE 15W- 40.
- Clean frequently the saw and if you observe any anomaly or signs of damage, consult your technicians.
- Do not forget to remove the tools used.
- It is forbidden to modify any components, pieces, elements or characteristics of the machine. SIMA, S.A. will not be held liable for any consequences due to the non observance of the above recommendations.
- Cover the machine with a waterproof cover.

#### J. TENSION OR REPLACEMENT OF THE TRANSMISION BELTS.

The transmission belts **(C, Fig.10)** should be checked after some time and then should be adjusted if necessary. Check frequently the belt tension and place finger pressure on the top of the belt. The belt should deflect around 8 mm.

Normal wear of the transmission belts can also mean that they should be replaced.

To check the belt tension, remove the belt guard (P, Fig.10) loosening the screws (T, Fig.10) and adjust them or replace them.

If the belt tension requires adjustment, adjust the engine's position backwards loosening the nuts (A, Fig.10) and tighten the screw (R, Fig.10). Once set, tighten again the nuts of the engine.

If the belt tension needs replacement, adjust the engine's position forward and loosen the nuts and screw  $\mathbf{R}$ . Then remove them and replace them. After, adjust again the engine until you reach a correct tension for the belts. Tighten again the nuts of the engine.

Whenever you remove the belt guard **P**, check the pulley alignment between the engine pulley and the blade pulley. Take a ruler, place it and check that there is no room left between.

If the alignment is incorrect, adjust the engine's position until the pulley is aligned and belt tension is correct.

Finally, replace the belt guard (P, Fig.10) and fix it with its screws.

#### **IMPORTANT**

The transmission belts should be checked after 8 working hours and then should be adjusted. It has been demonstrated that after many working hours the length of the standard-made profile driving belts increases due to frictions, high temperatures, other tensions, etc....

When the driving of the machine is being made through toothed-made profile flat belts, it is not necessary to adjust them. In that case, an excessive tension is not appropriate for the correct functioning of the machine.

#### K. BLADE FITTING

The cutting blade is one of the most important elements of the floor saw. A good blade is fundamental to get an utmost performance of the machine. Change it ASAP if necessary.

Always use genuine SIMA blades and choose the most appropriate for the material being cut. SIMA S.A. offers you a wide range for all your applications

# 7. TROUBLESHOOTING GUIDE

PROBLEM	CAUSE	REMEDY	
	Low oil level alert is ON	Top up as necessary	
The engine will not start	Fuel cock closed	Open fuel cock	
	Engine switch or machine switch is OFF	Turn switches to ON position	
	Insufficient throttle	Fully open throttle	
	Belts incorrectly tensioned	Re-tension belts	
Blade not turning and will not cut	Excessive advancement	Reduce the advancement	
	Inappropriate blade	Use the appropriate blade.	
	Low tension	Revise the engine	
	Insufficient cooling	Check water flow	
Early wear of the blade	Excessive advancement	Reduce the advancement	
	Inappropriate blade	Use the appropriate blade.	
	Belts are slipping over the pulleys	Re-tension belts	
Early wear of the transmission belts		Reduce the advancement	
		Use the appropriate blade.	
	Pulleys incorrectly tensioned	Re –tension pulleys	

# 8. TECHNICAL DATA

DATA	COBRA-40-G13H	COBRA-40-G13,5R	
MOTOR	HONDA GX390	ROBIN EH41D	
FUEL TYPE	Unleaded	unleaded	
ENGINE START-UP	recoil	recoil	
MAXIMUM POWER	13HP/9,6KW	13,5HP/9,9KW	
RPM	3600 R.P.M.	3600 R.P.M.	
ADVANCEMENT	Manual	Manual	
Ø BLADE CAPACITY	400 mm	400 mm	
Ø BLADE BORE SIZE	25,4 mm	25,4 mm	
BLADE MOUNTING	Right hand side	Right hand side	
CUTTING DEPTH	120 mm	120 mm	
WATER TANK CAPACITY	40 Litres	40 Litres	
COOLING ENTRANCE	Blade face	Blade face	
WEIGHT (UNPACKED)	108 Kg.	108 Kg.	
CUTTING DEPTH INDICATOR	Mechanical handle and graduated dial	Mechanical handle and graduated dial	
DIMENSIONS L x W x H (mm)	1580x620x930	1580x620x930	

DATA	COBRA-45-G13H	COBRA-45-G13,5R	
MOTOR	HONDA GX390	ROBIN EH41D	
FUEL TYPE	unleaded	unleaded	
ENGINE START-UP	recoil	recoil	
MAXIMUM POWER	13HP/9,6KW	13,5HP/9,9KW	
RPM	3600 R.P.M.	3600 R.P.M.	
ADVANCEMENT	Manual	Manual	
Ø BLADE CAPACITY	450 mm	450 mm	
Ø BLADE BORE SIZE	25,4 mm	25,4 mm	
BLADE MOUNTING	Right hand side	Right hand side	
CUTTING DEPTH	145 mm	145 mm	
WATER TANK CAPACITY	40 Litres	40 Litres	
COOLING ENTRANCE	Blade face Blade face		
WEIGHT (UNPACKED)	108 Kg.	108 Kg.	
CUTTING DEPTH INDICATOR	Mechanical handle and graduated dial	Mechanical handle and graduated dial	
DIMENSIONS L x W x H (mm)	1580x620x930	1580x620x930	

#### 9. WARRANTY

SIMA, S.A. has got a technical net "SERVI-SIMA" that fully guarantees all its products against defects in design, taking responsibility in the repairs or the faulty equipment for the warranty period

At the backside of the warranty certificate, all WARRANTY CONDITIONS are specified.

Warning: this warranty certificate will be cancelled in case of unpaid bills.

SIMA, S.A. is free to modify its saws without prior notice

#### 10. SPARE PARTS

The spare parts available for the floor saws model COBRA 40/45, manufactured by SIMA, S.A. are identified in the spare map included in this manual.

For any spare parts order, contact our After-Sales Service and indicate your **part number**, **model**, **serial number** and **year of manufacturing**. (You can find these details on the metal plate on the machine)

### 11. ENVIRONMENT FRIENDLY.



Raw materials have to be collected instead of throwing away residues. Instruments, accessories, fluids and packages have to be stored into specific places for ecological reasons. Plastic components must be marked for selective recycling



R.A.E.E. Residues arising from electrical and electronic instruments have to be stored into specific places for selective collection.

#### 12. NOISY LEVEL DECLARATION

Level of acoustic power issued by the machine

COBRA-40/G13H LWA (dab) 95 COBRA-40/G13R LWA (dBa) 95

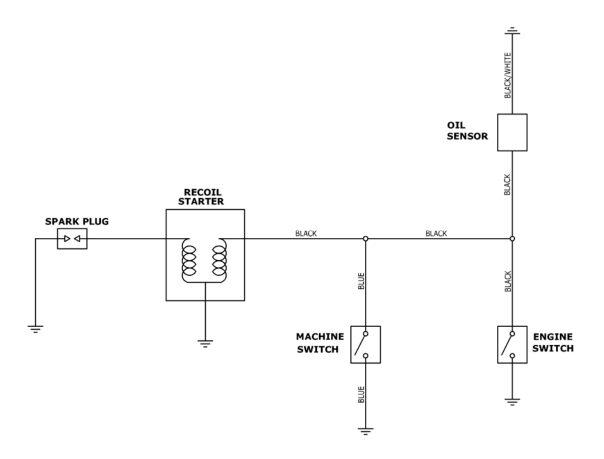
#### 13. VIBRATION LEVEL DECLARATION

Level of exposure time towards vibrations transmitted to hand-arm is:

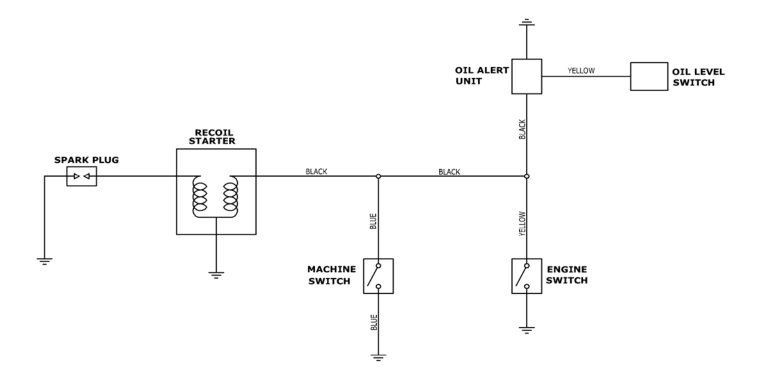
MODEL	LEFT HAND m/ s <sup>2</sup>	RIGHT HAND m/ s²
COBRA-40/G13H	0,00510968383	0,00223113067
COBRA-40/G13R	0,00510968383	0,00223113067

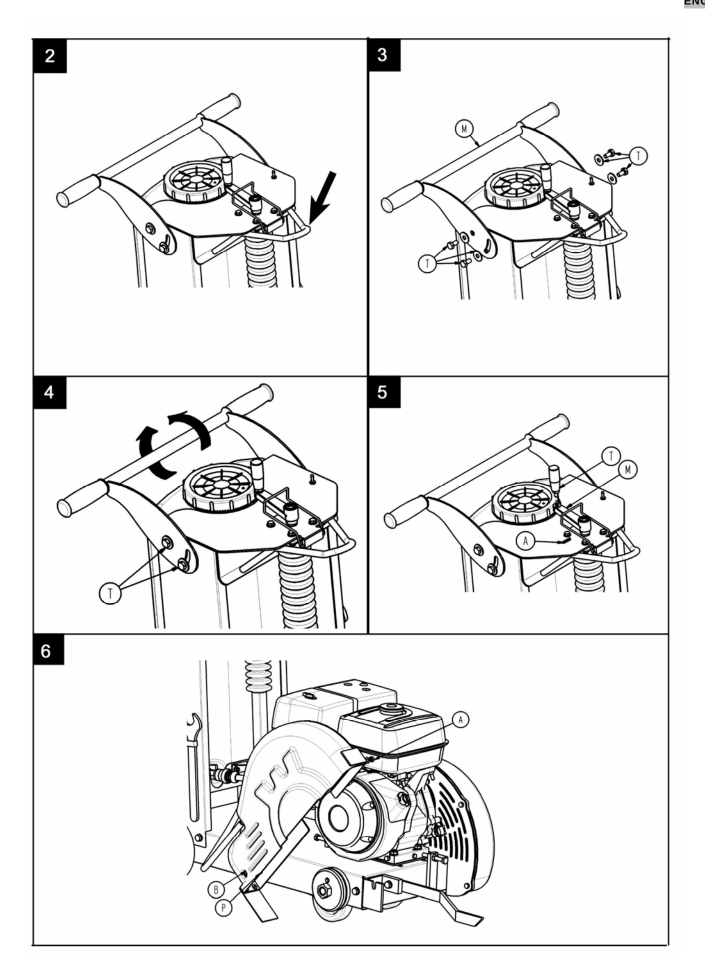
# 14. ELECTRICAL DIAGRAMS

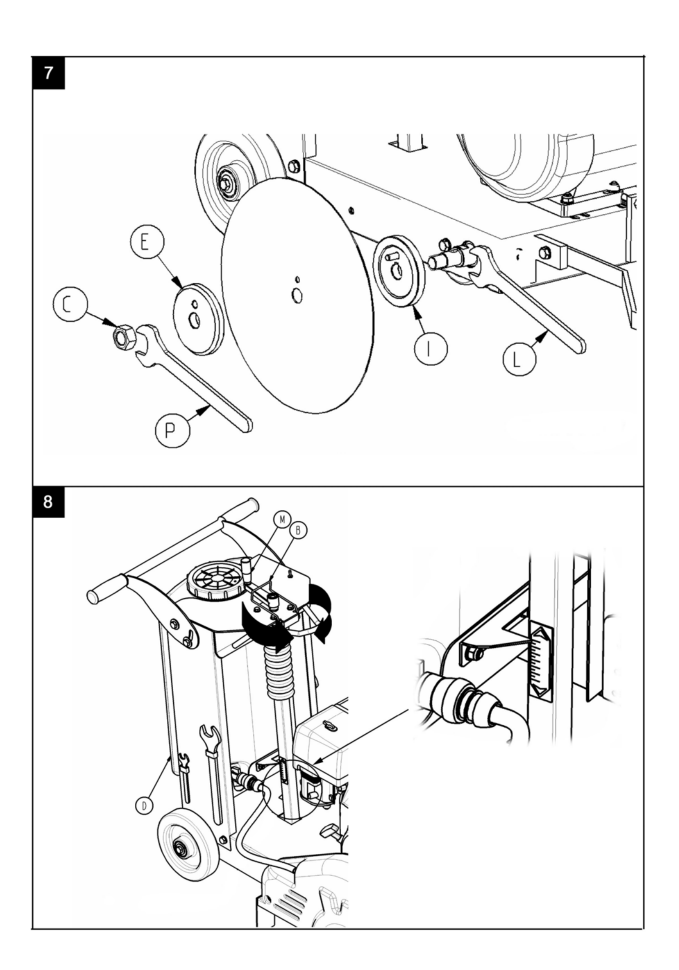
# **ELECTRICAL DIAGRAMS COBRA 40-45 G13 Motor Robin**

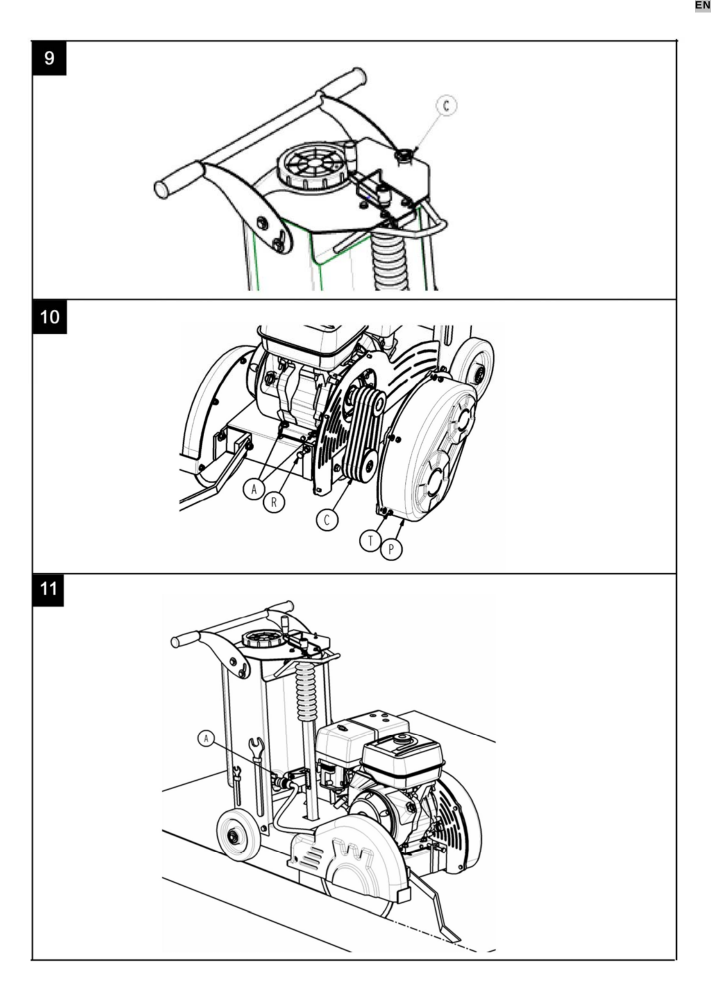


# **ELECTRICAL DIAGRAM COBRA 40-45 G13 Motor Honda**









### WARRANTY CERTIFICATE

#### **AFTER-SALES SERVICE**

#### COPY FOR THE END USER

MACHINE DATA	:		
		Number plate sticker	
END USER DATA	NAME		
	ADDRESS		
	ZIP CODE		
	CITY/COUNTRY		
	Tel.:	Fax:	
	e-mail		
	PURCHASE DATE		

#### **DEALER SIGNATURE**

#### **CUSTOMER SIGNATURE**

#### WARRANTY CONDITIONS

- 1.) SIMA, S.A. fully guarantees all its products against defects in design, taking responsibility in the repairs or the faulty equipment for a period of ONE year from the original date of purchase. The date of purchase must appear on the warranty voucher enclosed.
- 2.) The warranty covers exclusively labour, repairing and substitution of the pieces considered to be defective by our technical staff. The model and serial number must be indicated in the warranty certificate
- 3.) Any other expenses like transport costs, travelling... would be on behalf of the buyer.
- 4.) The warranty does not cover any damage caused by the normal wear, undue usage, overloading, inadequate installation or bad conservation of the machine.
- 5.) Only SIMA S.A or any authorized SIMA dealer can repair the faulty machines being SIMA's technical department which can accept or not the reparation on warranty. If the reparation or substitution of the pieces is done without SIMA authorisation.
- 6.) The warranty would be cancelled under the following cases:
- a) Any Warranty certificate manipulation or modification
- b) Unauthorized by SIMA S.A technical department reparations, modifications or substitution of any part of the machine.
- c) Unauthorized by SIMA S.A technical department, not approved devices installation
- 7.) SIMA S.A. does not assume the responsibility on indirect damages due to machine breakdown, like transport costs, telephone calls, and losing of personal goods or business. wage or incomes.
- 8.) In case of breaking down in a motor or engine during the warranty period they have to be send to SIMA S.A or to the technical service authorized in the country by the manufacturer of themselves
- 9.) To be benefit of the warranty, the warranty certificate must be in SIMA S.A premises within 30 days period from the purchasing date. To claim the warranty, the purchasing invoice has to be attached stamped by the dealer including on it the serial number of the machine.



SOCIEDAD INDUSTRIAL DE MAQUINARIA ANDALUZA, S.A.

POL. IND. JUNCARIL, C/ALBUÑOL, PARC. 250

18220 ALBOLOTE (GRANADA)

Telf.: 34 - 958-49 04 10 - Fax: 34 - 958-46 66 45

FABRICACIÓN DE MAQUINARIA PARA LA CONSTRUCCIÓN

ESPAÑA

#### WARRANTY CERTIFICATE

### **POST-SALES SERVICE**

#### COPY FOR THE END USER

MACHINE DETAILS	:			:
	:			:
		Number plate stick	cer	
	<u> </u>			
END USER DETAILS	NAME			
	ADDRESS			
	ZIP CODE			
	CITY/COUNTRY			
	Tel.:		Fax:	
	e-mail			
	PURCHASE DATE			

#### **DEALER SIGNATURE**

# CUSTOMER SIGNATURE

## WARRANTY CONDITIONS

- 1.) SIMA, S.A. fully guarantees all its products against defects in design, taking responsibility in the repairs or the faulty equipment for a period of ONE year from the original date of purchase. The date of purchase must appear on the enclosed warranty voucher.
- 2.) The warranty covers exclusively labour, repair and substitution of the parts considered being defective by our technical staff. The model and serial number must be indicated in the warranty certificate
- 3.) Any other expenses like transport costs, travelling... would be on behalf of the buyer.
- 4.) The warranty does not cover any damage caused by the normal wear, undue usage, overloading, inadequate installation or bad conservation of the machine.
- 5.) Only SIMA S.A or any authorized SIMA dealer can repair the faulty machines being SIMA's technical department which can accept or refuse the reparation under warranty. If the reparation or substitution of the pieces is done without SIMA authorisation.
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- 7.) SIMA S.A. does not assume the responsibility on indirect damages due to machine breakdown, like transport costs, telephone calls, and losing of personal goods or business, wage or incomes.
- 8.) In case of breaking down in a motor or engine during the warranty period they have to be send to SIMA S.A or to the technical service authorized in the country by the manufacturer of themselves
- 9.) To be benefit of the warranty, the warranty certificate must be in SIMA S.A premises within 30 days period from the purchasing date. To claim the warranty, the purchasing invoice has to be attached stamped by the dealer including on it the serial number of the machine.



SOCIEDAD INDUSTRIAL DE MAQUINARIA ANDALUZA, S.A.

POL. IND. JUNCARIL, C/ ALBUÑOL, PARC. 250

18220 ALBOLOTE (GRANADA)

TEL.: 34 - 958-49 04 10 - FAX: 34 - 958-46 66 45

MANUFACTURING LIGHT MACHINERY FOR CONSTRUCTION