

- ES Manual de instrucciones
- Istruzioni d'uso
- **GB** Operating instructions
- **DE** Bedienungsanleitung
- **FR** Instructions d'emploi
- P Manual de instruções

E150B EP150B / EP200B ECP150B ECA150B ECL150B



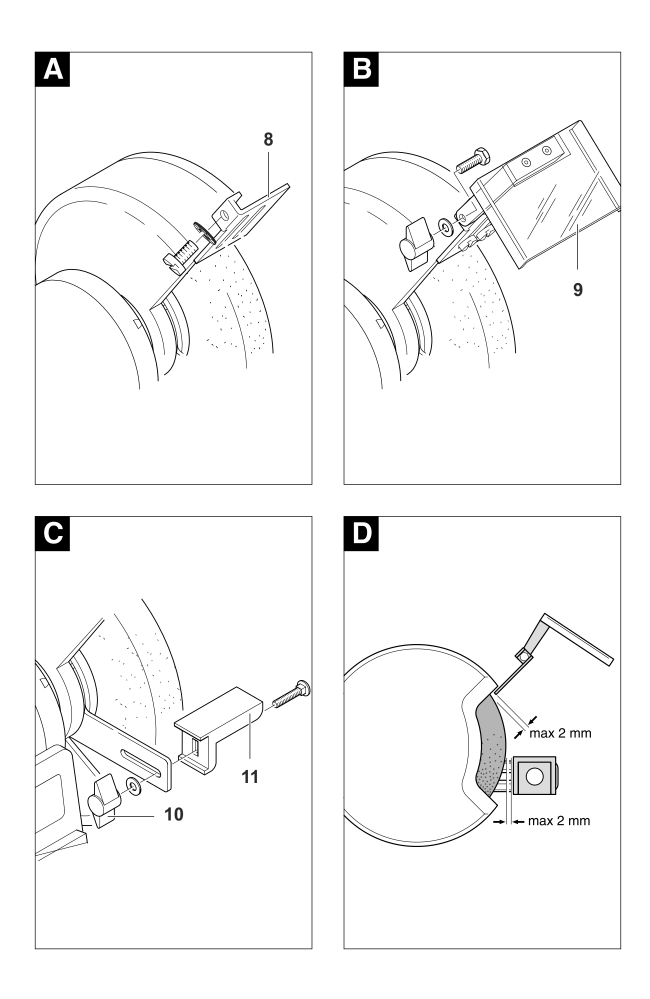


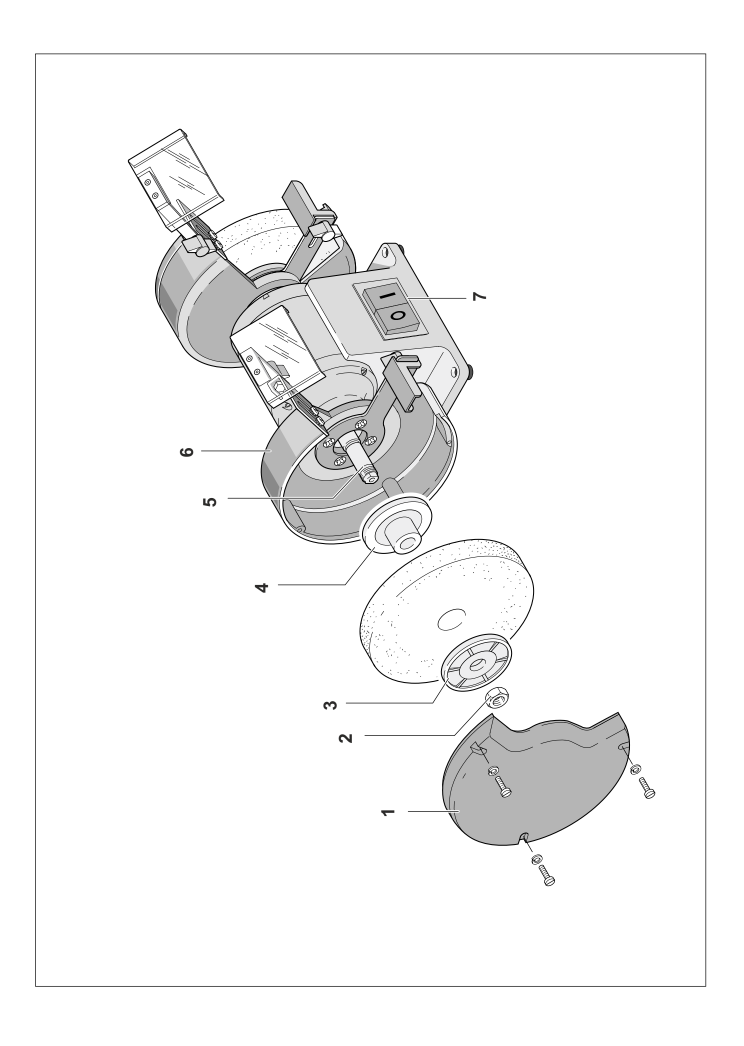
ECP1500

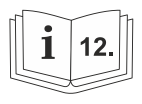
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Área Empresarial Andalucía - Sector | Calle Sierra de Cazorla nº7 C.P: 28320 Pinto (Madrid) SPAIN Email: sales@grupostayer.com Email: info@grupostayer.com







		E150B	ECP150B	ECA150B	ECL150B
P ₁	w	150	350	350	350
n₀	min ⁻¹	2950	2950	2950	2950
Ø	mm	150 x 16 x 12,7	150 x 20 x 12,7	150 x 20 x 12,7	150 x 20 x 12,7
m	kg	5.7	7	8.5	10
L _{WA}	dB(A)	74	74	74	74
L _P A	dB(A)	66	66	66	66

		EP150B	EP200B
p ₁	w	250	350
n₀	min ⁻¹	2950	2950
Ø	mm	150 x 20 x 12.7	200 x 20 x 16
m	kg	7	11.5
L _{wa}	dB(A)	68	74
L _P A	dB(A)	58	66

This manual is consistent with the date of manufacture of your machine, you will find information on the technical data of the machine acquired manual check for updates of our machines on the website: **www.grupostayer.com**

1.-Intended Use

The machine is intended for sharpening of toolsas well as for grinding and deburring metal.

2.- For Your Safety



Working safely with this machine is possible only when the operating and safety informationare read completely and the instructions contained therein arestrictly followed. In addition, the general safety notes in the en-

closed booklet must be observed. Before using for the firsttime, ask for a practical demonstration.

Wear safety goggles. When necessary, also wear an apron. For longhair, wear hair protection. Workonly with closely fitting clothes.



Wear protective glasses. If required, also wear an apron. If you have long hair, wear hair adequate protection. Working only fitting clothes



Keep hands away from the grinding wheel during operation of the machine. Danger of injury when touching the grinding discs.



Wear protective gloves

- If the mains cable is damaged or cut throughwhile working, do not touch the cable but immediately pull the mains plug. Never use themachine with a damaged cable.
- The machine may be connected only to properlyearthed mains. The socket and extension cablemust have a functional protective conductor.
- The machine must be operated only with the appertaining protective devices
- Use only grinding wheels with an allowablespeed that is at least twice as high as thenoload speed of the machine.
- Check the grinding wheels before use. The grinding wheels must be mounted properly and beable to rotate freely. Carry out a test run without load for at least 5 minutes. Do not use damaged, out of round or vibrating grinding wheels.
- Do not work with materials containing asbestos.
- Regularly check the clearances between tool rest 11 and wheel guard 8 to the grinding wheel and readjust, if required. Theclearances to the grinding wheel must not exceed 2 mm.

- For grinding, lower the spark guard 9 as far as possible
- Apply the workpiece/tool only to the rotating grinding wheel.
- Never apply workpiece/tool sidewards against he rotating grinding wheel, but grind only from the front.
- Never reach into the rotating grinding wheel.
- Do not brake the grinding wheel by applying sideward pressure to it.
- When grinding metal, flying sparks are produced. Take care that no persons are endangered. Due to danger of fire, no combustible materials should be located in the v icinity (spark flight zone).
- Never allow children to use the machine
- Stayer is only able to ensure perfect operationof the machine if the original accessories intended for it are used.

3.- Machine Elements

- 1 Protective cover
- 2 Clamping nut
- 3 Clamping flange
- 4 Mounting flange
- 5 Grinder spindle with spanner surfaces
- 6 Protective hood
- 7 On/Off switch
- 8 Protective lens holder
- 9 Protective Lens
- 10 Winged nut
- **11** Tool rest

Not all of the accessories illustrated or described are included as standard delivery.

4.-Mounting

Guard plate/Spark shield

Attach wheel guard 8 as shown in Figure A,spark guard 9 as shown in Figure B.

The distance between the grinding wheel andguard plate must not exceed 2 mm. It must beadjusted regularly to this dimension (Fig-ure D). If the grinding wheel is worn down to thepoint where the wheel guard 8 can no longer beadjusted to this distance, the grinding wheel mustbe replaces as soon as the distances reaches 5 mm.

Tool rest

Mount tool rest **11** as shown in Figure C.The clearance between the grinding wheeland the tool rest **11** must not be greater then 2 mm (Figure D).

Attach the machine to the work bench

5.- Initial Operation

Observe correct mains voltage: The voltage of the power source must agree with the voltagespecified on the name plate of the machine. Equipment marked with 230 V can also be connected to 220 V.

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Switching on: On/Off switch **7** to position **I**. **Switching off:** On/Off switch **7** to position **O**.

Test run: Before using for the first time, run machine for at least 5 minutes without load.Dress a new grinding wheel with a dressing **stone**.

6.- Grinding Wheel Replacement

Pull the plug from the socket.

Loosen the **3** screws of the protective cover 1 and remove the protective cover. Unscrew the clamping nut **2** while holding the grinder spindle **5** with an open ended spanner on the spanner surfaces of the respective side.

Caution: Grinder spindle 5 has lefthandedthreads on the left side!

Remove clamping flange 3 and grinding wheel.

The mounting of the new grinding wheel is performed in the reverse order. Press the protective cover ${\bf 1}$ on firmly and tighten the screws.

Testing new grinding wheels

Use only original Stayer grinding wheels!

Damage to the original packaging could indicate defects. Check before mounting that the grinding wheel is free of damage.

The maximum allowable RPM of the grindingwheels used must at least correspond to the maximum no-load RPM of the machine.

Test run new grinding wheels at least 5 min-utes and then dress with the dressing stone (accessory).

Dress used, out of round grinding wheelswith the dressing stone (accessory) before continuing to use.

7.- Operating Instructions

Lay the workpiece to be ground on the toolrest **11** and press lightly against the grinding wheel. To achieve optimal grinding results, move the workpiece lightly back and forth. This also contributes to uniform wear of the grinding wheel.

Cool the workpiece in water from time to time. For grinding hard metal workpieces, use siliconcarbide

C grinding wheels (accessory).

Protect the grinding tool from impact, shock and grease. **Do not work with materials containing asbestos.**

8.- Maintenance and Cleaning

Before any work on the machine itself, pull the mains plug.

Always keep the machine clean.

If the machine should fail despite the care taken in manufacturing and testing procedures, repairshould be carried out by an aftersales service centre for Stayer power tools. In all correspondence and spare parts orders, please always include order number given on the name plate of the machine.

WARNING! This appliance must be earthed.

9.- Repair Service

The technical service will provide you advice regarding questions you may have on the repair and maintenance of your product as well as on spare parts. You may also obtain exploded views and information on spare parts on the internet under:

info@grupostayer.com

Our team of technical advisors will be glad to guide you regarding acquisition, application and adjustment of products and accessories.

10. Guarantee

Guarantee card

Included in the documentation that accompanies this equipment, you should find the warranty card. You should fill out the card completely and return to vendor with a copy of purchasing receipt or invoice and you should receive a receipt.

Note: If you cannot find the warranty card within the documentation, you must ask for it through your supplier.

The warranty is limited only to manufacturing defects and expire if pieces have been removed o

11.-Disposal

The machine, accessories and packaging should be sorted for environmental-friendly recycling.

Only for EC countries:

Do not dispose of power tools into household waste!



According the European Guideline 2002/96/EC for Waste Electrical and Electronic Equipment and its implementation into national right, power tools that are no longer usable must be collected separately and disposed of in an environmentally correct manner.

12. - Technical Features

- P_1 = Power
- n_o = Drafts in vacuum
- Ø = Wheel dimensions
- m = Mass
- L_{WA} = Acoustic pressure level
- L_{P^A} = Acoustic power level

Valori determinati 61029.El livello di secondo EN pressione sound, typical, misurato a di-type filter, è nella tabella delle caratteristiche. Il livello di rumore, with può il lavoro macchina during superare gli 85 dB (A).



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13.- Declaration of Conformity

The undersigned: STAYER IBÉRICA, S.A.

With address at: Calle Sierra de Cazorla, 7 Área Empresarial Andalucía - Sector 1 28320 PINTO (MADRID) Tel.: +34 91 691 85 16 / Fax: +34 91 691 91 72

CERTIFIES

That the machine:

Type: Grinders

Model: EP150B - EP200B E150B - ECP150B - ECA150B ECL150B

We declare under our own responsibility that the product as described under "Technical data" is in conformity with the following standards or standardized documents: EN 61029-1, EN 61029-2-4 in accordance with the

provisions in regulations 2006/42/CE, 2014/30/EU, 2011/65/UE.

Ramiro de la Fuente Managing Director January 5, 2017







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