
PAPERFOX EEVV-3

electric edge protector cutter

Instructions manual

Version: 01.apr.2021

Last modification: 01.apr.2021



Table of contents

Table of contents	2
Brief description	3
Technical parameters	3
Safety instructions	3
Parts of the Paperfox EEV-3 electric edge protector cutter	4
Usage of the Paperfox EEV-3 electric edge protector cutter	6
Replacing the blades	6

Brief description

The Paperfox EEV-3 electric edge protector cutter is designed for cutting cardboard edge protector profiles with the properties described in the following section. The device can cut the protectors automatically when the photosensor starts the cutting automatically, or the cutting can be started with passing a foot pedal.

Technical parameters

Dimensions:	L=40cm W=26cm H125cm
Weight:	35 kgs
Voltage:	230V 50Hz
Power consumption:	400W
Operation method:	Manual
Max. edge protector cardboard size:	80x80mm
Max. cardboard thickness:	8mm
Knife type:	Olfa LB-SOL-10, Olfa LB-10 or similar 18 x100mm blade

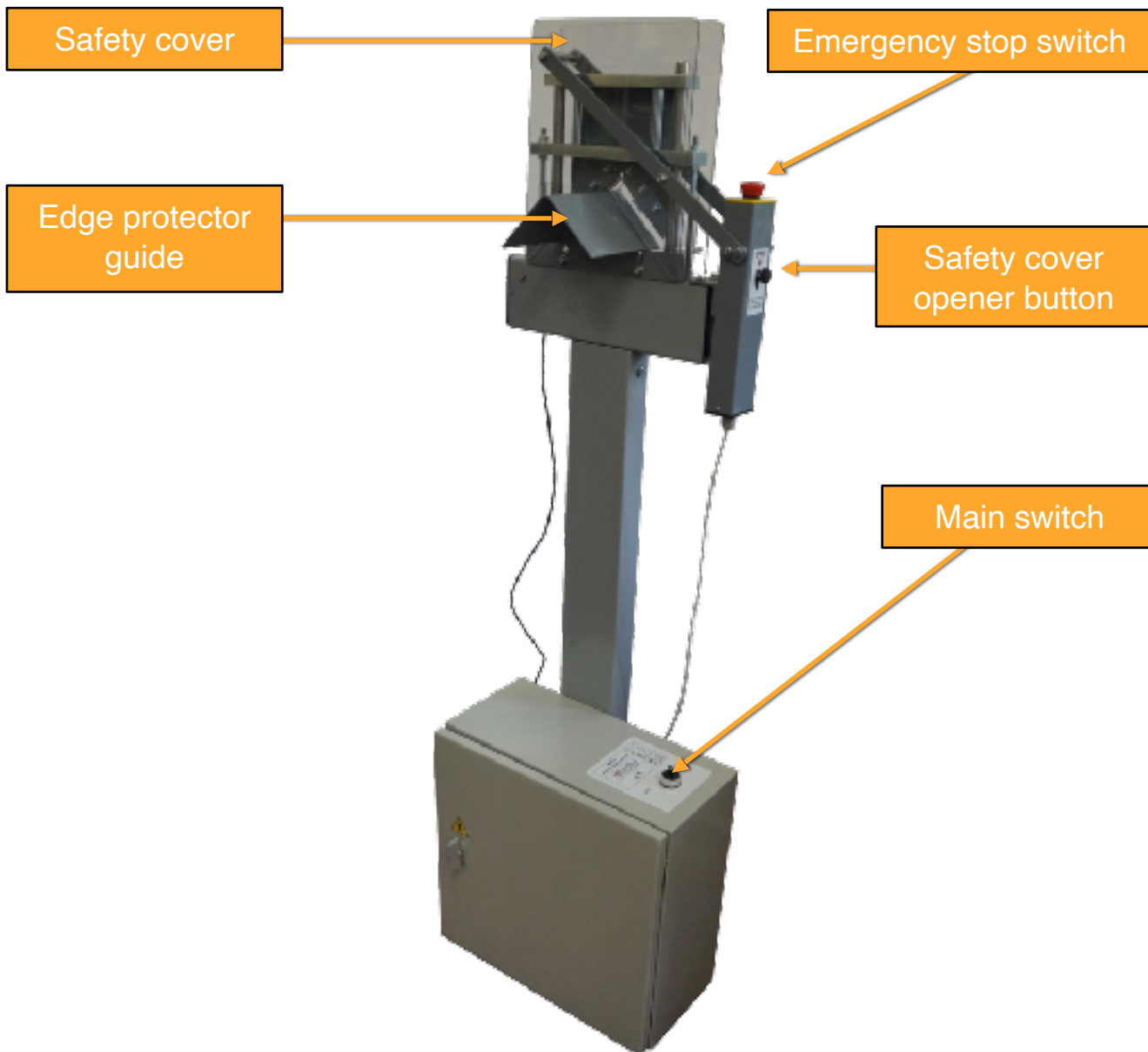
Safety instructions

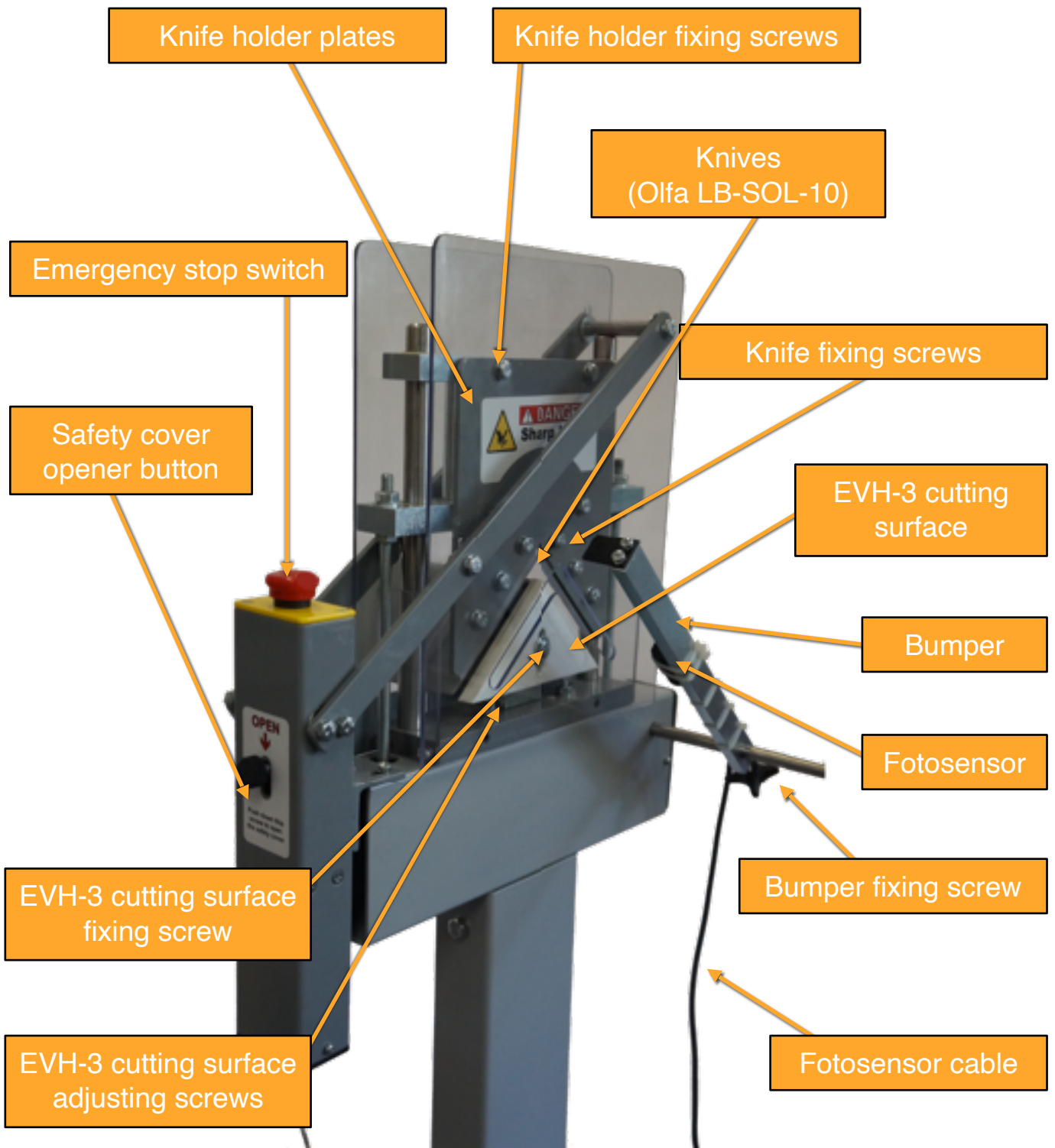
Please read the operating instructions before you use the Paperfox EEV-3 electric edge protector cutter to prevent accidents and ensure the trouble-free operation.

- The Paperfox EEV-3 electric edge protector cutter may not be operated by anyone who does not read or does not fully understand the operating manual.
- The device may not be used in wet or explosive environment.
- Always use a proper lighting.
- To ensure the easy unplugging use a socket in a height 0,6 and 1,9m.
- Use a proper socket with a safety ground.
- Never change the fuse to any other type as the designated value.
- Repairs should be carried out by qualified persons using original parts.
- The device uses sharp knives. Be careful when you replace the knives.
- Do not remove the safety cover.

Parts of the Paperfox EEVV-3 electric edge protector cutter

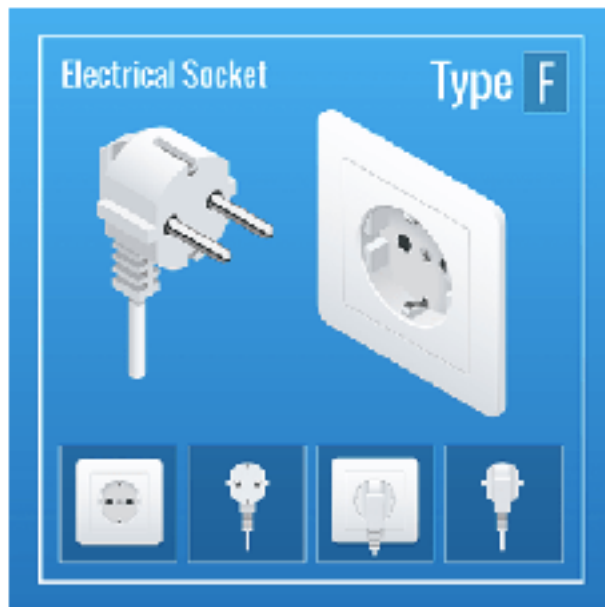
The configuration is subject to change. This parts are supplied in standard configuration.





Usage of the Paperfox EEVV-3 electric edge protector cutter

The Paperfox EEVV-3 electric edge protector cutter should be placed on a flat surface. Connect the device to a 230V 50Hz single phase connector with protection earth connection.



Check the emergency stop switch if it is in the normal operating position. (You can release the emergency stop switch by turning its head clockwise)

Check the safety cover if it is in closed position.

If you want to cut the edge protector profiles automatically, then release the fixing screw of the bumper, adjust the bumper into the proper position and fix the screw again. Check the connector on the photosensor cable if it is plugged in the device.

If you want to operate the device with a foot pedal, then connect it to the device.

Turn on the main switch.

Insert an edge protector cardboard profile into the device and post it gently to the bumper. The device cuts the profile automatically. The bumper also moves during the cutting process to prevent the profile from jam.

Replacing the blades

The cutting blades are subject to wear so they should be replaced.

The blade replacement procedure described in the operational manual of the Paperfox EVV-3 edge protector cutter.

<https://www.paperfox.hu/pdf/manual-eevv-3-en.pdf>



Declaration of conformity

We the manufacturer

Fürcht Zoltán ev. (Trademark: "Paperfox")
H-2142 Nagytarcsa, Ganz Ábrahám u. 3/7.
www.paperfox.eu
+36 30 948-2491

Declare that the product

Kind of product: Cardboard edge protector cutting machine
Type of product: Paperfox EEVV-3 electric edge protector cutter


Is in compliance with the essential requirements and other relevant provisions of the following directives:

EMC Directive	2004/108/EC
Low voltage directive	2014/35/EU

The product is compatible with the following standards:

EN 60204-1 Safety of machinery. Electrical equipment of machines
EN 1088 Interlocking devices associated with guards
MSZ EN ISO 12100:2011 Safety of machinery

Nagytarcsa, 18.06.2020.



Fürcht Zoltán e.v.
H-2142 Nagytarcsa, Ganz Ábrahám u. 3/7.
Adószám: 41052750-2-33
www.paperfox.eu

Fürcht Zoltán