

# Paperfox EVV-3 Cardboard Edge Protector Cutter

## Instructions manual

---



## Application of the EVV-3 Cardboard Edge Protector Cutter

The EVV-3 Cardboard Edge Protector Cutter is designed to cut cardboard edge protector profiles up to 80x80x8mm to the desired length.

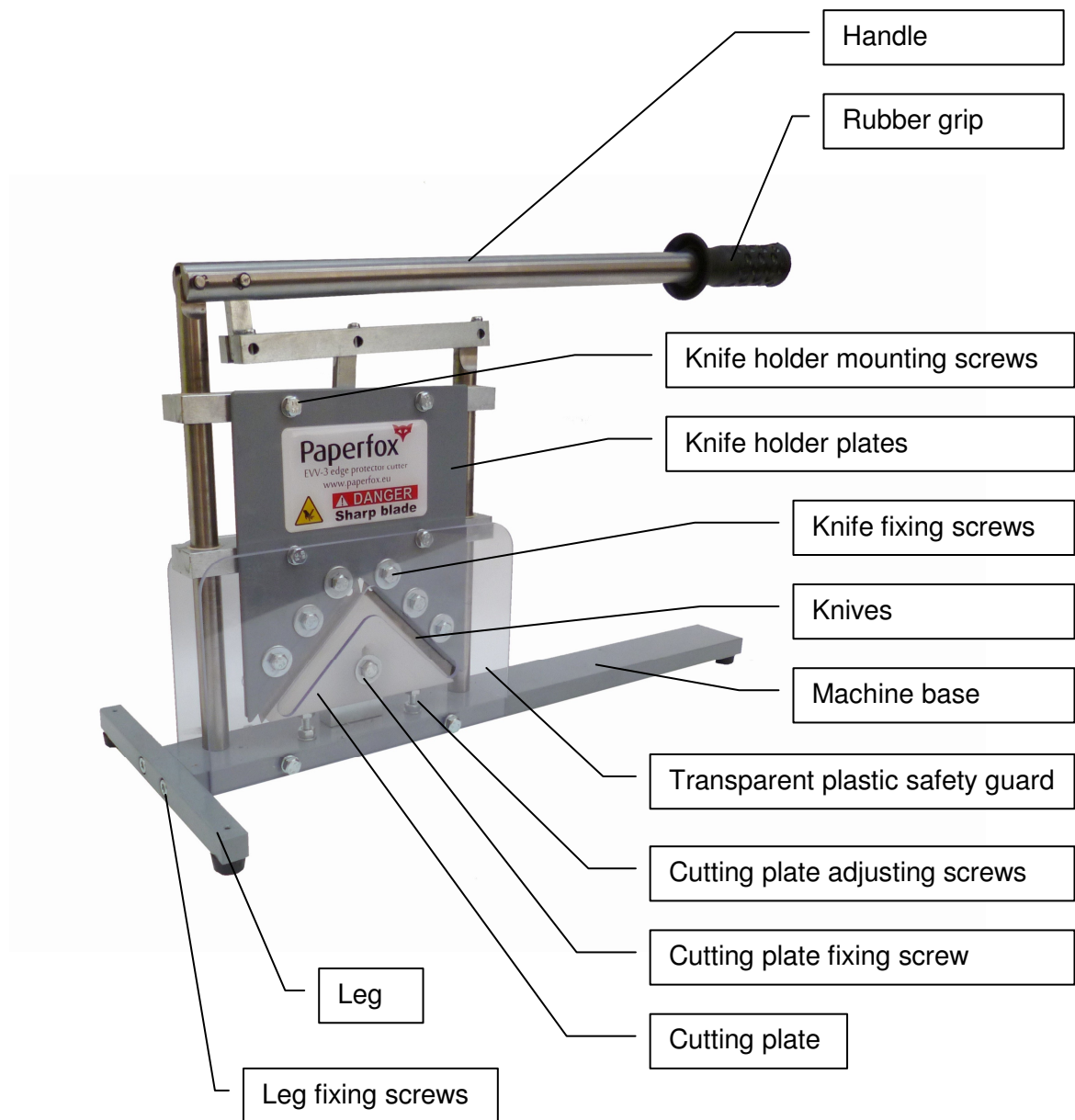
## Warning

- The EVV-3 Cardboard Edge Protector Cutter is designed to cut cardboard edge protector profiles with the specified parameters.
- Cutting other materials or bigger edge protector profile can hurt the EVV-3 and can cause injury.
- Prior to the EVV-3 Cardboard Edge Protector Cutter utilization, definitely read all instructions.
- To reduce the risk of injury, an inspection shall be essential, if the EVV-3 Cardboard Edge Protector Cutter utilized in the vicinity of children.
- There are sharp blades in the EVV-3 Cardboard Edge Protector Cutter which can cause injury. The adjustments and knife change should be made by qualified person.
- Make sure that the table on which you the EVV-3 mount is strong enough.
- Do not use the device without the transparent plastic safety guard.

## Parameters

Dimensions disassembled: (L x W x H)	510 x 60 x 600mm
Dimensions assembled: (L x W x H)	510 x 200 x 600mm
Weight:	9 kgs
Max. edge protector cardboard size:	80 x 80mm
Max. cardboard thickness:	8mm
Knife type:	Olfa LB-SOL-10, Olfa LB-10 or similar 18 x100mm blade
Manufacturer:	Paperfox – Fürcht Zoltán ev. 2142 Nagytarcsa, Ganz Á. u. 3/7. Hungary <a href="http://www.paperfox.eu">www.paperfox.eu</a> , <a href="mailto:info@paperfox.eu">info@paperfox.eu</a> +36 1 445-2327

## Parts of the EVV-3 Cardboard Edge Protector Cutter

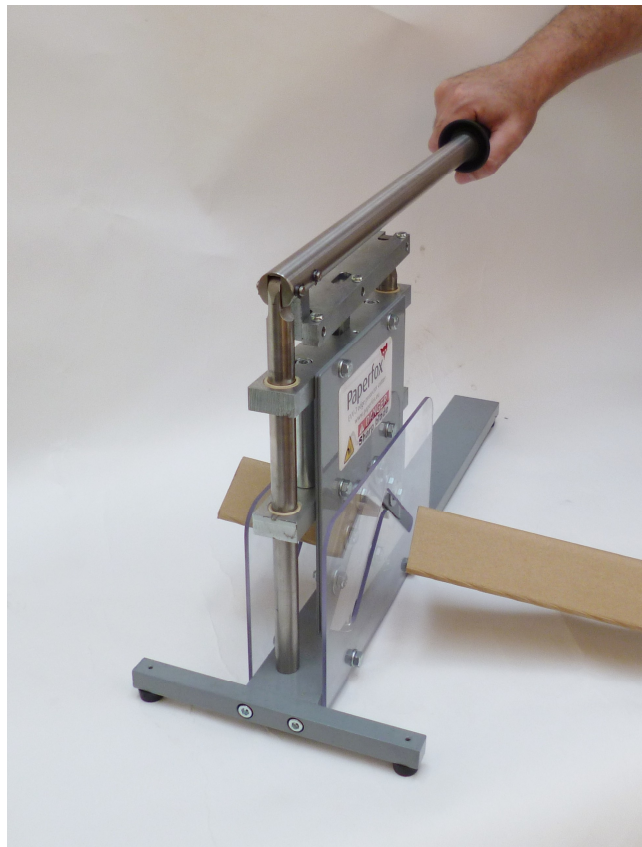


## Assembling the EVV-3 Cardboard Edge Protector Cutter

To reduce the delivery costs the EVV-3 is delivered with disassembled leg. You can mount the leg with two M6x16mm inner hexagon screws using a 5mm hexagon tool. No additional adjustment needed, now you can use your EVV-3 Cardboard Edge Protector Cutter.

## Using the EVV-3 Cardboard Edge Protector Cutter

Place the device on a strong table. Insert the edge protector cardboard profile into the EVV-3 through the slots of the transparent plastic safety guard. Press down the handle.



The factory setting of the EVV-3 is suits the most cutting needs, but if you are not satisfied with the cutting result, you can adjust the cutting plate.

## Changing or adjusting the cutting plate

After long usage the cutting plate should be adjusted or changed. Remove the transparent plastic safety guard in front of the knives.

**Attention:** Behind the transparent plastic safety guard are sharp knives which can cause injuries.

Loose the cutting plate fixing screw. Loose the nuts of the cutting plate adjusting screws with two 10mm wrenches and set them so that they should support the cutting plate so that if you

press down the handle, then the edge of the knives should touch the cutting plate in both side. Weakly fix the cutting plate fixing screw. Make a test cutting, and if it is necessary adjust the cutting plate adjusting screws. If the cutting quality proper, then the cutting plate fixing screw and secure the cutting plate adjusting screws with their nuts. Do not forget to mount back the transparent plastic safety guard.

If the cutting plate can't be used more, you can turn it to the other side or you can replace it. After replacement you should start the adjusting process again.

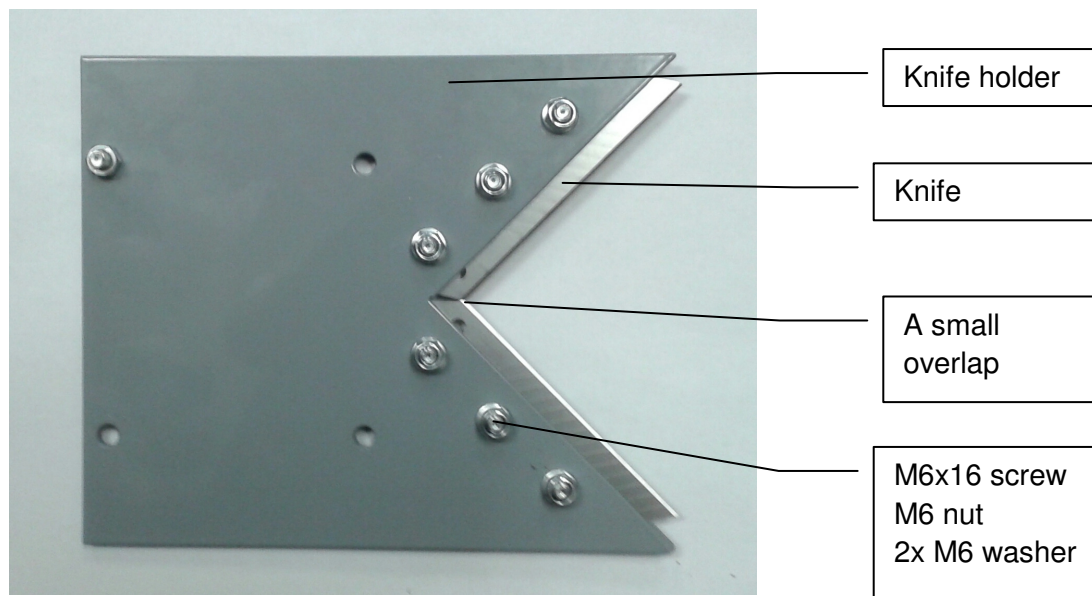
### Changing the knives

After long usage the knives can be changed.

Remove the transparent plastic safety guard in front of the knives.

**Attention:** Behind the transparent plastic safety guard are sharp knives which can cause injuries. The replacement of the knives is a very dangerous process, so it should be made by qualified person.

Remove the knife holder mounting screws and remove the knife holder from the device. Loose the knife fixing screws and remove the knives with two 10mm wrenches. Remove the knives and place new knives into the EVV-3. The ends of the knives should touch each other and the backs of the knives should touch the knife fixing screws. Fix the knife fixing screws, mount back the knife holder with the knife holder mounting screws.



Adjust the cutting plate as it is described in the previous section. Do not forget to mount back the transparent plastic safety guard.