



# Shield Savers

Part # SHIELDSAVER



A Shield Saver is a set of magnetic spacers that mount between the RapidTurn® and the plastic chip shield. One half of the adapters screws into the existing holes and your original shield mounting screws connect to the other half.

They connect to each other with two very strong Neodymium magnets.

## Installation Instructions

Lathe Side:

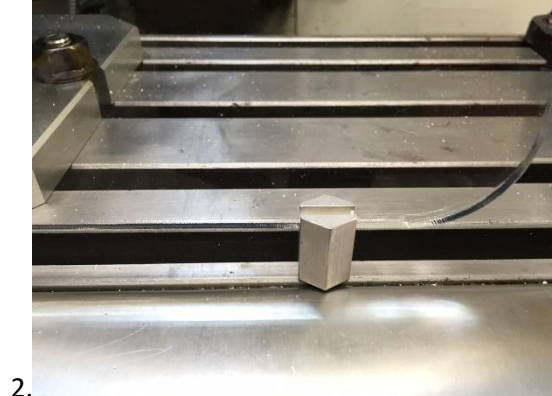
Screw the two parts with the exposed M6X1 threads into the original shield mounting holes (pic1).

Shield Side:

Screw the two original M6X1 mounting screws into the parts that have the internal threads and tighten by hand.

Support:

Set the support on the table about 10" from the RapidTurn® with the slot running parallel with the table (pic2).



## Warning!!!

The stop button (small button) on the controller is not to be used to replace your Emergency Stop. There is no physical power disconnect as with the Emergency Stop button.

Any machine tool is potentially dangerous. The automation inherent in a CNC machine presents added risk not present in a manual mill.

Safe operation of the machine depends on its proper use and the precautions taken by the operator.

Read and understand your mills manual prior to its use. Only trained personnel with a clear and thorough understanding of its operation and safety requirements should operate any mill.

Millfast accepts no responsibility for machine performance or any damage or injury caused by its use. It is your responsibility to ensure you understand the implications of what you are doing and comply with any legislation and codes of practice applicable to your city, state or nation.

If you have any issues or questions feel free to send us an email at [info@millfastproducts.com](mailto:info@millfastproducts.com)

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