

Manual-Skivers

Manual skivers are optimal for low-volume and small-scale manufacturing or prototyping where meticulous attention to detail is necessary. MMT's FEPeeler Manual Skivers offer precise control and flexibility, providing a practical and cost-effective solution. Proudly Made in the USA from 300 series stainless steel, the FEPeeler works with many heat shrink materials, including polyolefin and peelable heat shrink.

To learn more about Manual-Skivers, please visit:





FEPeeler-Macro

Removes heat shrink from .200" to .500" **OD (15.2F-38.1F)**



FEPeeler

Removes heat shrink from .150" to .375" **OD (11.4F-28.6F)**



FEPeeler-Mini

Removes heat shrink from .075" to .180" **OD (5.7F-13.7F)**



FEPeeler-Micro

Removes heat shrink from .045" to .085" **OD (3.4F-6.5F)**

Manual-Skivers



FEPeeler-Pico

Removes heat shrink from .020" to .045" **OD (1.5F-3.4F)**



FEPeeler-Custom

Custom tool profiles are an option for any shape



FEPeeler Battery

Easily remove heat shrink from 18650 and 21700 batteries



Skiver Accessories

Accessories will make skiving your product more consistent by taking the tool angle out of the operator's hand



FEPeeler is proud to be an MMT company – the sole source for automated, process-driven medical manufacturing. Medical Manufacturing Technologies (MMT) brings together applications expertise, technical solutions, and aftermarket support to revolutionize medical device manufacturing