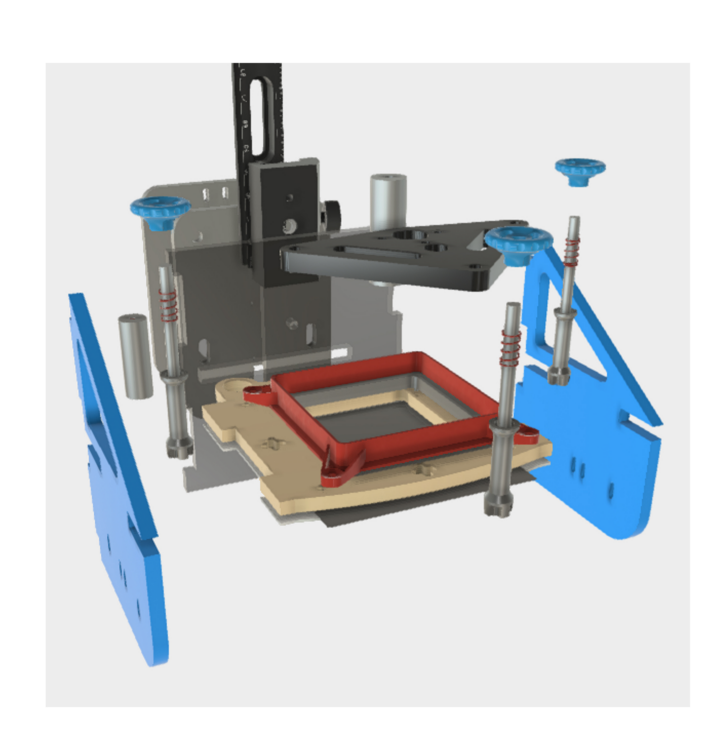
## IdeaSquare

The innovation space at CERN

## Calibration setup for gamma-ray



This setup measures the propagation-angle of gamma-rays from a radioactive source. Mounted on a movable X/Y table, it will be used for the calibration and characterization of Terapets gamma-detectors.

The part has been designed from relatively thick laser-cut acrylic sheets. This construction provides better accuracy and robustness compared to a previous design printed from PLA.

Michael Betz
Terapet detector development

GERN

IdeaSquare