## V-SHOOT CAMERA DIGITIZING SYSTEM





Our Velocity V-Shoot Digitizing Camera is an advanced solution designed to guickly and accurately transform physical patterns into digital files. Using high-quality photographic capture, this technology allows users to digitize patterns easily and efficiently, eliminating errors and streamlining workflow.

The Velocity V-Shoot is incredibly easy to learn. Simply place the patterns on the magnetic board, take a photo, and the software will automatically vectorize and export them as a .DXF file, ready to be opened in any CAD software used in the apparel industry.



## Advantages of the V-Shoot Camera

- Unmatched Precision: Instantly digitizes patterns with high accuracy, eliminating manual errors.
- **Time-Saving:** This digitizing system is the fastest method available for pattern digitization. It boosts productivity and speeds up your workflow.

Storing molds or patterns on cardboard will soon be a thing of the past, as they can now be digitized easily and quickly with just a photograph taken with a digital camera.

## Fast · Compact · Precise Compatible · Calibration Free

- Auto-Calibration: Unlike similar solutions. V-Shoot does not require calibration each time a pattern is digitized. The system only needs a one-time calibration during initial installation.
- Versatility: Compatible with major design and cutting software. Offers .DXF, AAMA DXF, and .PLT file export options.
- Editable Files: Once digitized, files can be edited to add various notches, smooth vector lines, add perforations, place points, and delete or merge mirrored pieces.
- Multiple Sizes Available: In addition to offering different dimensions, V-Shoot provides the largest digitization area on the market, allowing for large patterns to be easily digitized.
- Magnetic Board: Unlike other manual systems that require tape to secure patterns and point-by-point registration, our system uses magnetic buttons on a magnetic board to hold patterns in place. Simply activate the camera, and the software will automatically digitize with precision.
- Adaptable: V-Shoot adapts to any workspace. It can be mounted on a wall or placed on an adjustable stand. With its segmented digitization feature, it can digitize patterns of any size, material, or color.



















