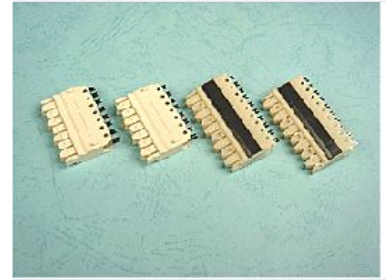


# Textile Fiber Alignment Combs

These components are designed for textile machinery. They feature a comb-like structure used for aligning and guiding textile fibers during manufacturing.



## Product Overview

### Precision Fiber Alignment

These textile fiber alignment combs are engineered for high-precision yarn processing and fabric manipulation tasks. Featuring a robust multi-tooth blade design, they ensure consistent fiber separation and guidance within manufacturing machinery. Their specialized construction is essential for maintaining operational efficiency and superior product quality during demanding textile production cycles.

## Technical Specifications

### Design Features

- Multi-tooth comb structure
- Differentiated material treatment on select units
- Precision-engineered alignment blades

Component Quantity	4
Primary Application	Yarn Processing, Fabric Manipulation, Fiber Alignment, Textile Machinery