

Rectangular Rubber Parts for Automation Equipment

These rectangular rubber parts are designed for use in automation equipment. The rubber material provides flexibility and dampening properties suitable for precision machinery applications.



Product Overview

Precision Automation Components

This collection features a diverse range of precision components designed for high-performance automation and assembly equipment. The inventory includes essential maintenance and replacement parts such as specialized nozzles, cutting blades, structural pins, and mounting brackets. These components are engineered for durability and consistent performance in demanding industrial environments.

Key Components

Nozzle Specifications

Part Description	Specifications
KS Nozzle	104277319106
Pick-up Nozzle SS (0603)	104277327102
Nozzle SX (0.6 x 0.5)	104277327103
MV2 #5 (LLL) Nozzle D=8.0	104277329601
Nozzle SA (1.0 x 0.8)	104287515101
VS Nozzle F0.3	104305970102
S Nozzle F0.4	104305971101

Cutter Blades

- Moving Blade (104272301902)
- Fixed Cutter (104272423401)
- Cutter Blade Q-Type (104272502003)
- Cutter Blade K-Type (104272523401)
- Cutter Blade (104272523301)

Mechanical Parts

Material Characteristics

Steel • Rubber • Precision Machined

Structural & Mechanical

Steel Plate, Bracket, Shutter, Inner Shaft, Spring, Feed Screw Left, Pin, PCB Pin