

Mechanical Assembly Plastic Components

These injection molded plastic parts facilitate mechanical assembly. The set includes components like bolts, pivoting arms, and wrench-like tools for adjustable connections.



Product Overview

Precision Injection Molded Components

These mechanical assembly plastic components are manufactured using high-precision injection molding techniques. The set includes essential mechanical parts such as bolts, pivoting arms, nuts, and specialized adjustment tools designed for reliable integration into machinery or equipment assemblies. These durable components offer a versatile solution for systems requiring articulated connections or adjustable fastening mechanisms.

Technical Specifications

Included Components

- Bolt
- Pivoting arm
- Wrench-like adjustment tool
- Nut

Manufacturing Process	Injection Molding
Primary Application	Mechanical Assembly, Machinery Equipment, Articulated Connections