

# Air Conditioner Component Mould

Precision-engineered moulds designed for the manufacturing of air conditioner components. These moulds ensure high accuracy and repeatability in producing various parts of air conditioning units, contributing to efficient and reliable air conditioner assembly.



## Overview

### Precision Moulding Solutions

These precision-engineered moulds are specifically designed for the high-volume manufacturing of air conditioner components. Built for durability and dimensional stability, they ensure consistent accuracy and repeatability across production cycles. This reliability contributes directly to the efficient assembly and quality of final air conditioning units.

## Technical Specifications

### Available Model Variants

- Air conditioner mould\_428
- Air conditioner mould\_427
- Air conditioner mould\_426
- Air conditioner mould\_49
- Air conditioner mould\_48
- Air conditioner mould\_47

### Primary Application

Air Conditioner Manufacturing, Component Production, Precision Moulding