

## Comparison of Modular Robotic Arms and Traditional Robotic Arms

Feature	Modular Robotic Arms	Traditional Robotic Arms
Flexibility	High, can be quickly reconfigured	Low, designed for fixed tasks
Cost	Long-term lower, high module reuse rate	High initial investment, high adjustment costs
Maintainability	Simple, just replace the faulty module	Complex, requires professional personnel to repair the entire machine
Applicable Scenarios	Variable, small-batch production	Large-batch, stable production