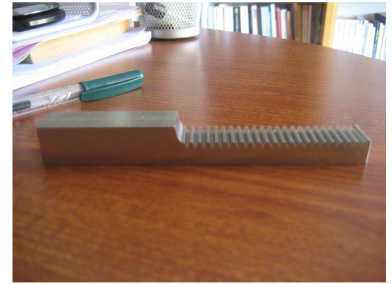


Spur Gear Rack for Linear Motion

Gear rack designed for linear motion applications. It is constructed from metal alloy with spur-type teeth, ensuring smooth and reliable performance.



Product Overview

Precision Linear Motion Component

This spur gear rack is a precision-engineered component designed specifically for linear motion applications. Built with robust construction and accurately machined teeth, it ensures smooth, reliable, and efficient power transmission. It is an ideal solution for integration into a wide range of industrial machinery and automation systems.

Technical Specifications

Material	Metal alloy
Tooth Type	Spur
Primary Application	Linear motion, Automation systems, Industrial machinery