

# Automobile Spare Tire Steel Cover Forming Machine

This forming machine is designed for manufacturing steel covers for automobile spare tires. It uses rollers and forming stations to progressively shape the steel into the desired cover profile.



## Overview

### Professional Spare Tire Cover Forming

The QBT01 is a specialized forming machine engineered for the precise and efficient manufacturing of steel covers for automobile spare tires. It utilizes an advanced series of rollers and forming stations to progressively shape steel material into consistent, high-quality profiles. Designed for reliability and high production speed, the machine features robust construction and adjustable settings to accommodate diverse spare tire sizes.

## Technical Specifications

### Key Functional Features

- Progressive roller forming system
- Adjustable settings for various tire sizes
- Automated operation for minimized manual handling
- Robust construction for enhanced durability
- High-speed production capability

Machine Type	Automobile Spare Tire Steel Cover Forming Machine
Production Quality Standards	Consistent Output, High-Precision Forming, Industrial Grade