

# Forked Head Adjustment Wrench

This specialized hand tool is designed for gripping and turning objects with a circular or irregular shape. It is commonly used in automotive or mechanical applications for tasks such as adjusting brake components or similar mechanisms.



## Product Overview

### Professional Adjustment Wrench

This specialized forked head adjustment wrench is engineered for precision gripping and turning of circular or irregular components. Featuring a robust metal body paired with an ergonomic plastic handle, it provides the necessary leverage for demanding mechanical tasks. It is an ideal tool for automotive professionals, specifically designed for adjusting brake assemblies and other complex mechanical linkages.

## Technical Specifications

### Core Features

Ergonomic Grip • Rotating Element • High Leverage

Head Configuration	Forked head with two prongs
Materials	Metal body, Plastic handle

## Applications

### Primary Applications

- Automotive repair
- Mechanical component adjustment
- Brake assembly maintenance