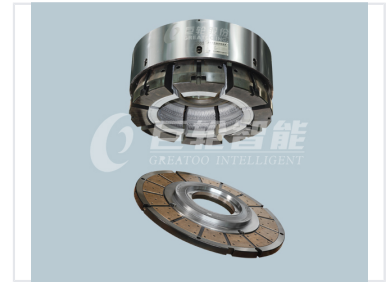


# Adjustable Steel Hydraulic Chuck Assembly

This hydraulic chuck assembly is designed for industrial machinery applications requiring secure and precise workpiece gripping. Its adjustable clamping force accommodates various workpiece sizes, while friction pads enhance grip and prevent slippage during high-torque operations.



## Product Overview

### Precision Hydraulic Chuck Assembly

This adjustable steel hydraulic chuck assembly is engineered for high-performance industrial machinery applications, offering secure and precise gripping for heavy-duty machining. Constructed using high-quality aluminum raw materials imported from Germany, the assembly utilizes advanced direct carving and precision casting technology to ensure structural integrity. It is designed to be free of subcutaneous pinhole defects, providing a reliable solution for metalworking, automotive, and aerospace manufacturing environments.

## Technical Specifications

### Quality Standards

High Quality Decorative Pattern • No Subcutaneous Pinholes

<b>Material Origin</b>	Germany
<b>Manufacturing Process</b>	Direct Carving, Precision Casting

## Compatibility & Use

### Suitable Industries

- Metalworking
- Automotive Manufacturing
- Aerospace Manufacturing

<b>Specialized Compatibility</b>	Snow tyre moulds (can be embedded in general case, exceptions, and three-dimensional sheet metal)
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## Design Features

### Design Features

Feature	Benefit
Adjustable Clamping	Accommodates a range of workpiece sizes
Friction Pads	Prevents slippage during high-torque applications
Integrated Jaws	Secure and precise gripping