# 40100 Gripper System





# **Highly Adjustable!**

Our unique adjustability allows you to

**Minimum** 



Maximum



Officet



The 40100 Gripper System is a comprehensive, highly-adjustable and proven solution. It features interchangeable fingers and interchangeable pads. A wide range of off-the-shelf fingers and pads are in stock and ready to ship. Pads are available in many different materials ranging from 17-4 stainless steel, aluminum, to soft urethanes to ensure part protection

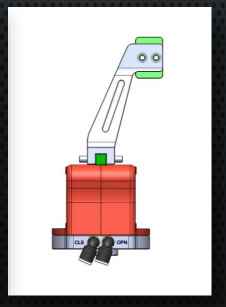
Precision-locating pins mount the fingers without any slop. The pins can be quickly removed in a few seconds to increase gripping size, shorten the finger length, change the height, etc.

Custom engineered solutions are available as well.

## **Different Styles of Fingers & Pads**









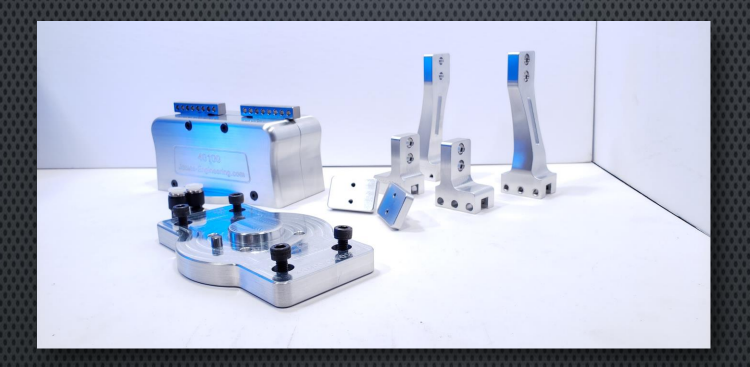
**Deburring Solutions** 

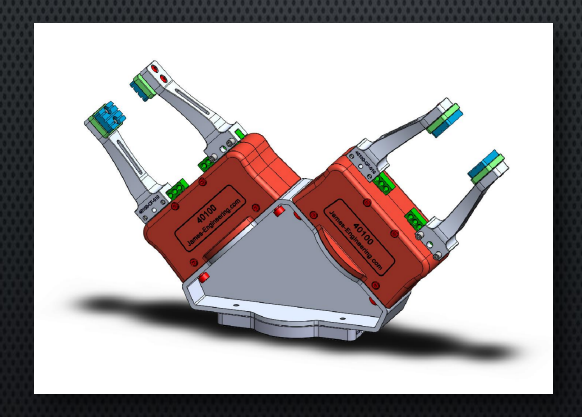
**Tool Motors** 

**Work Holding Solutions** 

Phone: (303) 444-6787 www.James-Engineering.com

#### Wide Range of Accessories







**Deburring Solutions** 

**Tool Motors** 

**Work Holding Solutions** 

Phone: (303) 444-6787 www.James-Engineering.com





Specifications	
Dimensions (W x L x D)	5.5" x " x 3.5"
Weight	4.6 lbs
Operation	Pneumatic; 125 psi max
Gripper Stroke	1/2"

### **Features**

Super Low-Pressure Actuation – 10 psi for delicate light weight gripping

Precision – low backlash

Auto centering

Interchangeable gripping fingers

Interchangeable gripping pads

Integrated rebuildable cylinder

**Deburring Solutions** 



Tool Motors Work Holding Solutions

Phone: (303) 444-6787 www.James-Engineering.com

