



Known for superior performing lathe chucks, Kitagawa brings its world-renowned engineering and manufacturing expertise to the world of automation. Presenting the **NEW Promano Grippers**, ideal for countless automation operations and the only grippers in the market to provide **Made in the USA** custom engineered fingers for the most critical gripping needs.





KTS3: 3 Jaw Parallel Gripper

- ▶ Multiple variations and finger options available
- Light weight and compact body
- ▶ High repeatability and long operating life
- ▶ Standard model is suitable for various automation operations



KPG2: 2 Jaw Parallel Gripper with Split Body

- Split body enables easy cleaning and parts replacement
- Multiple variations and finger options available
- Light weight and compact body
- ▶ High repeatability and long operating life





KPG3: 3 Jaw Parallel Gripper with Split Body

- Split body enables easy cleaning and parts replacement
- Multiple variations and finger options available
- Light weight and compact body
- ▶ High repeatability and long operating life









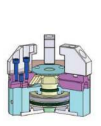
KPGT2: 2 Jaw Parallel Gripper - Low Profile

- Low profile body and high gripping force
- Multiple variations and finger options available
- ▶ High repeatability and long operating life



KPH-2: 2 Jaw Parallel Gripper - Sealed Body

- Light weight and compact body
- ▶ High repeatability and long operating life
- Waterproof and dustprooof design to endure the most severe conditions





KPGB3: 3 Jaw Parallel gripper w/ Through Hole

- Large through hole
- Light weight and compact body
- High repeatability and long operating life









Extensive Clamping and Gripping Solutions:

Chucks, cylinders, rotary tables, custom workholding, collet chucks, steady rests, clamping/fixturing, automation grippers, vises and complete workholding accessories.