### Feature: Strong side clamp enables desirable mounting of workpieces. Spring Washer Integrated Screws are applied for clamp providing preload.

**XKYFB**

- **Type No.** 1 ~ 9 pc(s).
- **Part Number** XKYFB
- **Bottom Surface:** Ø16 (Clear Anodize)
- **Mounting Screw Hole Ø7.5**
- **Capacity (N):** 0.1 or less
- **Load Weight (kg):** 0.1 or less
- **Rotation (mm):** 0
- **Travel per Rotation:** Approx. 19mm

**XKYLB**

- **Type No.** 1 ~ 5 pc(s).
- **Part Number** XKYLB
- **Bottom Surface:** Ø16 (Clear Anodize)
- **Mounting Screw Hole Ø7.5**
- **Capacity (N):** 0.1 or less
- **Load Weight (kg):** 0.1 or less
- **Rotation (mm):** 0
- **Travel per Rotation:** Approx. 19mm

**Feature:** Two tables open and close with an operation of a single knob, utilizing a left/right screw. For guide width adjustments and centering fixtures.

**XKRF**

- **Type No.** 1 ~ 9 pc(s).
- **Part Number** XKRF
- **Bottom Surface:** Ø16 (Clear Anodize)
- **Mounting Screw Hole Ø7.5**
- **Capacity (N):** 0.1 or less
- **Load Weight (kg):** 0.1 or less
- **Rotation (mm):** 0
- **Travel per Rotation:** Approx. 19mm

**XKYLB**

- **Type No.** 1 ~ 5 pc(s).
- **Part Number** XKYLB
- **Bottom Surface:** Ø16 (Clear Anodize)
- **Mounting Screw Hole Ø7.5**
- **Capacity (N):** 0.1 or less
- **Load Weight (kg):** 0.1 or less
- **Rotation (mm):** 0
- **Travel per Rotation:** Approx. 19mm

**Feature:** Simplified stages with large rapid tests. Select from Standard or Precision Grades based on application needs.

**Standard Grade XKRG**

- **Part Number** XKRG
- **Stage Top Mounting Hole Dimensions**
- **Accuracy Standards**

**Precision Grade XKRKG**

- **Part Number** XKRKG
- **Stage Top Mounting Hole Dimensions**
- **Accuracy Standards**

**Feature:** Simplified Adjustment Units utilizing key guides (conver surface). Screw mounting enables strong clamp, and a scale is included.

**XXYF**

- **Type No.** 1 ~ 9 pc(s).
- **Part Number** XXYF
- **Bottom Surface:** Ø16 (Black Anodize)
- **Mounting Screw Hole Ø7.5**
- **Capacity (N):** 0.1 or less
- **Load Weight (kg):** 0.1 or less
- **Rotation (mm):** 0
- **Travel per Rotation:** Approx. 19mm

**XXYL**

- **Type No.** 1 ~ 9 pc(s).
- **Part Number** XXYL
- **Bottom Surface:** Ø16 (Black Anodize)
- **Mounting Screw Hole Ø7.5**
- **Capacity (N):** 0.1 or less
- **Load Weight (kg):** 0.1 or less
- **Rotation (mm):** 0
- **Travel per Rotation:** Approx. 19mm

**Feature:** Open/Closed Width Adjusting Units / Rack & Pinion, Standard, Standard/Precision Grade

**Part Number** XANON

- **Stage Surface (mm)**
- **Travel per Rotation (mm)**
- **Travel per Rotation (N)**
- **Load Capacity (N)**
- **Weight (kg)**
- **Unit Price**