**KEISER STRENGTH** 



# SUPERIOR UPPER BACK ISOLATION

# A350 BIAXIAL UPPER BACK

Model 2035

#### **PUSHING THE LIMITS OF HUMAN PERFORMANCE**

At Keiser, we're constantly innovating to reach the next level of human performance. We're never satisfied with the status quo. Even if it's our status quo. Because... Strong can be stronger. Fast can be faster. Power can be more powerful. Because science is on our side. **Because... 'Good Enough' Isn't.** 

## KEISER STRENGTH

Only Keiser's **Dynamic Variable Resistance** safely builds strength at any speed, which is the key to building maximum power (Force x Velocity). Keiser strength machines enable you to develop power, and Power is the key to Performance.







#### **UPPER BACK SYMMETRY**

Specifically designed to isolate the upper back, this Biaxial Upper Back is unlike anything else. It forces you through a range of motion that optimizes the effect on all of the muscles of the upper back. Unilateral movement promotes symmetry by preventing the strong side from helping the weaker side. Since the muscles of the back are one of the largest muscle groups in the body and this machine is focused specifically on the upper muscles, the Keiser Lat Pull Down is a great adjunct for complete training of this all-important muscle group.

### KEISER DYNAMIC VARIABLE RESISTANCE

Keiser's **Dynamic Variable Resistance** is designed to provide a smooth consistent Variable Resistance force curve at any training speed. Each machine has its own unique Variable Resistance curve designed and tuned perfectly for the muscles being used in that particular exercise. For users, this means that working out any speed, you'll always be training at maximum efficiency.



#### **FEATURES**

- Unique axis of rotation allows greater range of motion in natural planes of movement
- Smooth Keiser Dynamic Variable Resistance
- Fully adjustable to accommodate a wide range of users
- Durable construction engineered for years of use
- Large digital display with resistance and counted repetitions

#### **SPECIFICATIONS**

**HEIGHT:** 63" / 1600 mm

**WIDTH:** 51" / 1296 mm

**DEPTH:** 48" / 1219 mm

**WEIGHT:** 240 lbs / 109 kg

**RESISTANCE RANGE:** 

0 - 350 lbs / 0 - 159 kg

