



# officemaster

## PRODUCT SPECIFICATIONS

### **MODEL: “Turn-lock” Footring**

**DESCRIPTION:** Knobless, Adjustable-height Footring



### **OVERALL DIMENSIONS**

Diameter	20”
Rim Width	1-1/8” Flat
Tube Thickness	5/8” Rim Height

### **KEY COMPONENTS**

Construction	Chrome-finish oval ring riveted on extruded aluminum frame
Operation	Knobless, rim-rotated action
Mechanism	Triple pressure point, polyurethane pads create extra secure locking hold

### **MODELS FEATURING TURN-LOCK FOOTRING (standard)**

DB Series	DB55
IU Series	IU55, IU73
IUHD Series	IU77HD
YS Series	YS75

### **OPERATION**

To lower footring height, rotate entire footring by grabbing the outer rim, and rotating in a counter-clockwise direction to loosen. When suitably loosened, position footring at desired height and grab outer rim to turn in a clockwise direction for tightening. For ease of adjustability when positioning for height, brace the stool with one hand on the cylinder (cylinder housing, preferably), and the other towards the center of the footring.

\* **Note:** Footrings are primarily intended as foot resting devices and are not suitable for sustained weight support or for bearing full user weights.

