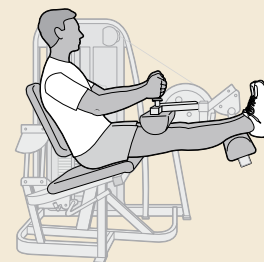
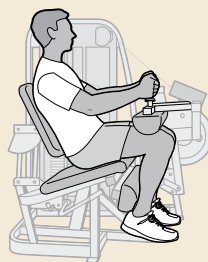


# EAGLE Seated Leg Curl



## Specifications

<b>Product Number</b>	11060 w/Total RLD; 11061 w/Start RLD
<b>Dimensions (L x W x H)</b>	64" x 45" x 58" (163 cm x 114 cm x 147 cm)
<b>Machine Weight</b>	565 lbs. (257 kg)
<b>Weight Stack</b>	205 lbs. (93 kg)



### STRESS WITHOUT INJURY

All strength training is the application of stress. CYBEX designs products to apply the appropriate amount of stress to produce the desired training effect but does it in a way that reduces the chance of injury. Such is the case with the acclaimed CYBEX Range Limiting Device (RLD).

### EASY TO USE

The innovative designs on the Seated Leg Curl make positioning the tibia pad an intuitive, virtually effortless, one button adjustment resulting in easily accessible and easily adjustable machines.

### LOWER LEG PAD

Offset input arm allows for the lower leg pad to adjust with minimal effect on the starting angle of the knee. In combination with proper pivot location, this allows the use of a contoured pad for improved comfort.


### RELIEVES HAMSTRING TENSION

The **angled back pad** (100 degree angle between seat and back) is wider than most leg curl machines and is designed to relieve hamstring tension.

### ADJUST WITHOUT GETTING OFF

The Eagle **four-bar linkage** combined with **gas spring assist** means the seat back position can be adjusted without requiring the user to get off the machine. Position indicators enable users to perfectly duplicate their position on the machine each time they use it.

### LESS KNEE SHEAR

The high stabilization method used on CYBEX Eagle provides significantly **reduced shear at the knee**  compared to other methods.

 **CYBEX Safety Feature**

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