

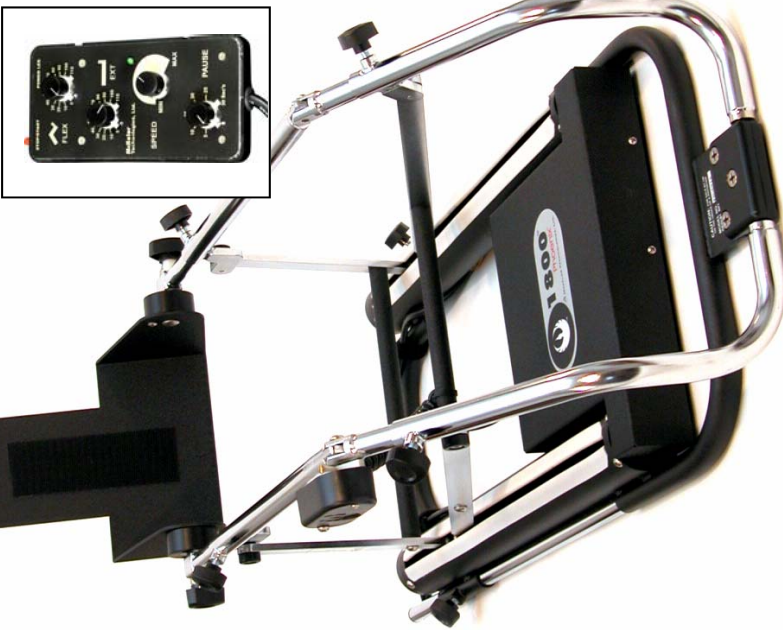


The Phoenix™ Knee shown in upright easy storage position.

**Keeping CPM Simple**

**1 (800) 273-5233**

[www.mckelor.com](http://www.mckelor.com)



The Phoenix™ Knee 1800 with dial controller.

### Product Specifications

Weight	26 lbs.
Length	28 Inches
Adjustable Length	42 Inches
Width	13 Inches
Range of Motion	-5° to 110°
Pause	0 to 30 Seconds
Limb Length	20 to 42 Inches
Calf Length	11 to 24 Inches
Thigh Length	9 to 18 Inches
Electrical Rating	14 V DC .730 Amps
Warranty	Limited 1 year Parts & Labor

**1 (800) 273-5233**

**Direct: (614) 871-1470**

**Fax: (614) 871-9353**

# THE PHOENIX™ SERIES

The Phoenix™ series of knee CPM is the result of Mckelor™ Technologies' commitment to quality.

Reliable and versatile, the Phoenix™ is designed with in-home and hospital use in mind. Simple, easy-to-master hand held controls, combined with its lightweight design, the Phoenix™ is the perfect choice for your CPM needs.



The **Phoenix™ Model 1850** offers a digital display pendant featuring patient lock-out, easy to use stop/start button and compliance meter. The hand-held control is easily understood and makes the hospital in-service and patient education simple.

## Product Features

- Unique lift and bend motion provides a comfortable, accurate range of motion
- Controls are easily understood by staff and patients (1850's LED and 1800's dial controller)
- Units can be set up easily and quickly for small adult and pediatric patients without the need for additional kits
- May be programmed for flexion and/or extension pause
- Integrated bed mount system and non-skid pad prevent migration and maintain proper alignment
- Light weight, compact design make transportation and storage simple
- (Recommended) Phoenix™ Knee CPM Softgoods made exclusively by Mckelor™ for the Phoenix™ Knee. Our softgoods feature comfortable, heavy pile and durable construction. To order, reference part number SKIT1828.

## The Phoenix™ Model 1800

features an analog hand-held control pendant. The red control button allows the patient to stop or interrupt the unit as needed. Very simple and easy to use, this model is also ideal for in-home or hospital use.



[www.mckelor.com](http://www.mckelor.com)