



AXIS[®]
college park

*locking shoulder joint
user guide*

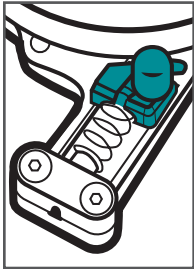

college park
TECHNOLOGY *for the* HUMAN RACE



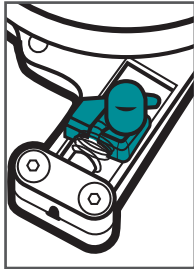
*The AXIS has a 240° rotation and can
be locked in 25 different positions*

AXIS[®]

college park



AXIS in locked position



AXIS in unlocked (free swing) position

The AXIS is a Locking Shoulder Joint that can also be operated in Free Swing Mode. In the default set-up, the lock is controlled via the knob on the shoulder joint itself. An optional lock release or nudge kit can be installed in place of the knob to perform the same action. The AXIS is locked when the spring is fully extended and the knob is near the edge of the shoulder joint. The AXIS is unlocked when the knob is pressed down and the spring is fully compressed. Leaving the knob in this position will allow the AXIS to operate in “Free Swing Mode”. In this mode, the prosthesis will move freely and can be repositioned and locked where desired. To re-engage the lock, simply depress the knob completely and allow the spring to return to the fully extended position.



800.728.7950 | 586.294.7950 | college-park.com



COLLEGE PARK INDUSTRIES, INC
27955 College Park Dr.
Warren, MI 48088 USA



EMERGO EUROPE
Prinsessegracht 20, 2514 AP
The Hague, Netherlands

©2019 College Park Industries, Inc. All rights reserved. College Park and AXIS are registered trademarks of College Park Industries, Inc.



MADE IN THE USA
569 LIT UG SJ 190415

Australian Sponsor
EMERGO AUSTRALIA
Level 20, Tower II
Darling Park, 201 Sussex Street
Sydney, NSW 2000 Australia