

DYNAMIC RANGE OF MOTION LEG EXTENSION DEVICE

This device was designed for users who display strong extensor spasticity leading to ongoing breakage of wheelchair frames or standard footrest hangers and mounts. This device absorbs and diffuses tone by providing progressive resistance during the downward movement of the lower extremity and then returns the lower extremity to a preferred position. This device can also be used to permit knee extension in conjunction with, or independent of, the telescoping feature of the device.

- Provides progressive resistance from 5 lbs 60 lbs (Pediatric) or 17 lbs – 120 lbs (Adult)
- Allows for up to 2.75" of Dynamic Leg Extension
- Allows for 60 degrees of Dynamic Knee Extension
- Lock-out knee extension angles of 70, 55, 40, 25, and 10 degrees
- Adjustable knee-to-heel distance +1.5" on bracket (more w/ Risers #33132, #33134, or #33136)
- Mounts to 3/4" ID footrest hanger receivers or 7/8" ID receivers with "K" model devices
- Removable or swing-away on chair

Miller's Dynamic ROM Leg Extension Devices

HCPC: K0108 Specify Left or Right at time of order

- 33610 -L/R (Dyn ROM Leg-Ext Dev,Ea)
- 33600P -L/R (Dyn ROM Pediatric Leg-Ext Dev,Ea)
- 33610K -L/R (Dyn ROM Leg-Ext Dev, Ki-Mob,Ea)
- 33610PK -L/R (Dyn ROM Pediatric Leg-Ext Dev, Ki-Mob,Ea)

We specialize in creating solutions to expand your capabilities!

2023 Romig Rd. Akron, OH 44320 Toll Free (800)837-4544 Fax (866)572-2603 **MillersAdaptive.com**

Please contact our sales staff to assist you in placing an order for any of our products or to answer any questions that you may have. If you can't find what you need in our product catalog or on our website, we can work with you to create a custom solution.

