

DYNAMIC HEADREST COIL SPRING ASSEMBLY

This device was designed for users who display strong extensor spasticity leading to ongoing breakage of headrest brackets and mounts. This device provides resistive movement during lateral rotation and/or extension of the head and neck. The coil spring allows the headpad to track with the lateral movement of the head and then returns the head and neck to a preferred position.

- Provides lateral resistance via the included Dynamic Coil Spring
- Adapts directly to Miller's 7/8" headpad receivers
- Two multi-axis adjustment points for preferred headpad positioning
- Adjustable +/- 5" of anterior/posterior positioning in vertical mounting bracket
- Ideal for use with clients who get "hooked" around the edge of static positioned headpads

Miller's Dynamic Headrest Coil Spring Assembly

HCPC: K0108

• 90265 (Dynamic Hdrst Coil Spring Assy, M-Pos, Ea)

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.



We specialize in creating solutions to expand your capabilities!

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