

## Dyna-Might™ Shock Absorbing Lanyard <

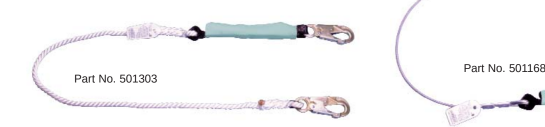


## Dyna-Might<sup>™</sup> Shock Absorbing Lanyard

The Dyna-Might shock absorbing lanyard incorporates the innovative technology of the Dyna-Brake lanyard with the advantage of a lightweight, low-profile body. They provide a means of connection between the back (dorsal) D-ring of an MSA full body harness and a qualified anchorage and anchorage connector. The shock absorber keeps fall arrest forces below ANSI and OSHA limits and deceleration distance is controlled to a maximum of 42 inches. The Dyna-Might shock absorbing lanyard features:

Part No. 501054

- Compact, streamlined shock absorber
- Lightweight
- Durable Olefin cover provides extraordinary resistance to abrasion, heat, and cold
- Nylon webbing
- Available with a variety of snaphooks
- Available in single or twin-leg configurations
- Available with nylon strap, nylon rope, and vinyl coated wire rope lanyards
- Meets ANSI Z359.1 and applicable OSHA regulations





Part No.	Description
501017	Dyna-Might lanyard with nylon, 6' adjustable length, 1/2" rope with HL2000 snaphooks on each end
501044	Dyna-Might lanyard with nylon, 6' adjustable length, 1" web with HL2000 snaphooks on each end
501054	Dyna-Might lanyard with nylon, 6' fixed length, 1" web with HL2000 snaphooks on each end
501168	Dyna-Might lanyard with vinyl coated, 6' fixed length, 1/4" wire rope with HL2000 snaphooks on each end
501303	Dyna-Might lanyard with nylon, 6' fixed length, 1/2" rope with HL2000 snaphooks on each end
501589	Dyna-Might twin-leg lanyard with nylon, 6' fixed length, 1" web with RL20 snaphook on one end and (2) HL2000 snaphooks on other ends
10052975	Dyna-Might lanyard with nylon, 6' fixed length, 1/2" rope with LS snaphooks on each end
10052977	Dyna-Might lanyard with vinyl coated, 6' fixed length, 1/4" wire rope with LS snaphooks on each end
10052978	Dyna-Might twin-leg lanyard with nylon, 6' fixed length, 1" web with LS snaphooks on each end
10052980	Dyna-Might lanyard with nylon, 6' fixed length, 1/2" rope with HL2000 snaphook on one end and GL3100 snaphook on other end

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

**Corporate Headquarters** P.O. Box 426, Pittsburgh, PA 15230 USA Phone 412-967-3000 www.MSAnet.con **U.S. Customer Service Center** Phone 1-800-MSA-2222 1-800-967-0398 Fax **MSA** Canada 1-800-MSA-2222 Phone Fax 1-800-967-0398 **MSA Mexico** 52 (2) 1 22 57 30 Phone Fax 52 (5) 3 59 43 30 **MSA International** 412.967.3354 Phone 412-967-3451 Fax

Offices and representatives worldwide For further information:



5

ID 2300-14, Rev. A / Feb 2005 © MSA 2005 Printed in U.S.A.