

Contact: **Bill Abel**
President, RMB Industries, Inc.
Phone 888.459.1615
Fax 888.459.1615

110 N Rose St.
Anaheim, CA 92805

RMB Industries, Inc.



Press Release

RMB INDUSTRIES, INC INTRODUCES THE APPREHENDER™ CUFFING BATON (CB-01)

PRESS RELEASE: 11/15/2006

ANAHEIM, CA – November 15, 2006 – The Apprehender™ Cuffing Apprehension Control Device (CB-01) is introduced by RMB Industries, Inc. It provides distinct advantages in the arena of force options. This patented Cuffing Apprehension Control Device technology provides leveraged control as an alternative to pain compliance. It provides greater safety and greater control. The innovative design combines a distinctive “y” shaped yoke with a fully integrated handcuff that is automatically triggered and remotely controlled.

These dual characteristics, the yoke and the handcuff, provide the officer with a superior means of controlling a subject. The officer can gain control whether or not the subject is willing to comply.

The Apprehender™ Cuffing Apprehension Control Device (CB-01) is constructed from aircraft grade aluminum and tempered stainless steel. It is coated with an advanced non-corrosive compound that resists corrosion from the harshest environments. We engineer the Apprehender™ Cuffing Apprehension Control Device (CB-01) with precision for consistent deployment characteristics. We provide a limited warranty for every Apprehender™ Cuffing Apprehension Control Device (CB-01) because we stand behind our products.

Available now for \$395.00 (Agency and volume discounts may apply.)

About RMB Industries, Inc

RMB Industries, Inc, was established in 2006 and is located in Anaheim, California. Cuffing baton technology represents the future of tactical batons. This technology will facilitate a fundamental change in law enforcement arrest and control procedures; Shifting toward control tactics and away from striking tactics. This shift will improve the public perception of law enforcement agencies and reduce the instance of litigation over claims of excessive force. For further information, visit www.rmb-industries.com.

For Release 9 a.m. EDT, November 15, 2006