

MMA Pro Sports- The Ultimate in Boxing Glove Hand Protection & MMA Fight Gloves

MMA Pro Sports Int'l has created a competition boxing glove that decreases hand and wrist injuries and maintains stability from mid forearm to finger tip.

April 10, 2009 - [PRLog](#) -- MMA Pro Sports Int'l has created a competition boxing glove that decreases hand and wrist injuries and maintains stability from mid forearm to finger tip. How did they do it? With a 3 stage design/process of blended foams and surface material called Glove-Core Technology (abbreviated "G3 Core") it is ergonomically correct and triple layered to protect the hands from injury, while maintaining the power packed punch delivered. The hands are protected and encased in a form fitting Hand and knuckle compartment that keeps the glove stable around the fist and forearm. accidental blows to the elbows are no longer a problem!

It was only a matter of time before this technologically advanced management crew designed the ultimate sparring glove, complete with wrist protection, inside of the wrist and back of the forearm, compressed latex foam in the fist, dual and triple layer latex foam throughout with a touch of open cell foam. The new Glove-Core Technology (TM) boasts hand protection second to none. But thats not all! The glove is balanced through the wrist making the glove feel lighter than it actually is minimizing shoulder fatigue.

This glove has been approved by usboxing.com's Pepe' as a glove that "WILL protect your hand!".

If you have questions regarding these new technology implementations feel free to call or email 888-662-7767 or info@mmaprosports.com

--- End ---

Source	Shawndell Adams
State/Province	California
Zip	90260
Country	United States
Industry	Sports , Shopping , Retail
Tags	Boxing Gloves , Boxing , Sparring Gloves , Mma Gear , Mma Gloves , Mma Fight Gloves , Fight Gloves
Link	https://prlog.org/10215256



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online