

*FOR IMMEDIATE RELEASE*

Contact: Mark Roberts  
Vice President of Marketing  
860.296.7441  
[mrobertsusfa@snet.net](mailto:mrobertsusfa@snet.net)

**ACUSPORT CORPORATION ANNOUNCES EXCLUSIVE PARTNERSHIP  
WITH U.S. FIRE ARMS**

BELLEFONTAINE, OHIO (January 4, 2007) – AcuSport Corporation, one of the leading distributors of outdoor and shooting sports products in the nation, announces that they will be the exclusive distributor of U.S. Fire Arms Mfg. Co. (USFA) products.

Under this agreement, effective January 7, 2008, AcuSport will distribute an extensive selection of USFA products including The Original Rodeo®, The New Rodeo II®, The New Cowboy® and The Single Action models.

The arrangement was created to expand the cowboy action selection of products for AcuSport customers and deepen market penetration of the USFA product line by utilizing AcuSport’s expansive network of firearms retailers.

“We are very excited to be the exclusive distributor of the U.S. Fire Arms line of products.” said Chris Cole, AcuSport Merchandising Director. “We are always looking for ways to support and strengthen our customers’ business and this line will give them an opportunity to expand their cowboy action products with a well-known brand that offers an attractive price point and is very profitable.”

“This partnership will allow us to continue our focus on manufacturing a high quality product that is 100% American made.” commented Mark Roberts, U.S. Fire Arms V.P. of Marketing. “In addition to their high level of service, AcuSport has an extensive customer base that will allow us to get a deeper market penetration.”

Located in Hartford, Connecticut, USFA is the leading manufacturer of handcrafted, historically accurate re-creation firearms. USFA products are 100% American made and carry a lifetime warranty.

Based in Bellefontaine, Ohio, AcuSport Corporation is a nationwide distributor of shooting and hunting products with regional sales offices in Pennsylvania, Georgia, Minnesota, Texas, Montana and California.