Subject: CryoParts

Posted by admin on Sun, 20 Mar 2005 22:40:24 GMT

View Forum Message <> Reply to Message

AudioRoundTable.com would like to welcome our newest sponsor, CryoParts. We're pleased to have CryoParts as a member of the Round Table.According to CryoParts, cryogenic treatment changes the microstructure of metal in a desireable way. Many knife and sword makers use this process as it gives metal a more uniform hardness and greater dimensional stability, due to the conversion of austenite (large unstable particles of carbon carbide, resulting in a large grained lattice structure) to martensite (fine grained lattice structure).

Subject: What does it do for audio?

Posted by Wayne Parham on Tue, 22 Mar 2005 18:32:24 GMT

View Forum Message <> Reply to Message

I'm eager to see some cryo componemnts at the Great Plains Audiofest. Please see my questions at the link below.

Cryogenically treated audio components