



There's a NEW stud in town. Take a look at this advanced stud technology. We all know sheet metal screws are just the ticket for traction control. However, the problem is they just don't last! Introducing the new carbide tipped stud. Carbide is a long lasting, hard material that is just right for this application.







Works better than chains, and they don't damage the treads like chains do. Reduces spinning and slipping that wears down expensive tires and slows down the snowremoval job. The solid carbide head is designed for the toughest use on Snow Removal Equipment, including skid steers, loaders, backhoes and tracked vehicles. Specially designed thread is self-tapping and won't pull out. It's easy to install, easy to remove and leaves only a tiny hole that doesn't load up with dirt or ice. Recommended installation is 2-3 studs per lug.

For the first time, here's a screw designed for use in rubber tracks that will stand up to the hard use required by rubber tracked groomers, conversion kits and tractors. The body is heat-treated alloy steel, with our specially designed self-tapping thread which eliminates drilling and pull-out leaves a tiny hole that won't easily clog up with dirt and ice. The carbide tip is construction grade carbide for durability.

They can be installed on any rubber track or wheel vehicle to improve traction.

Sick of Spining Your Wheels? Here's the Solution!



For More Information Call Product Support: 715-623-6300

www.nortecusa.net

rm - Commercial - Industrial - Rental - Trail Grooming - Snow Removal

Literature Force Stud General DC151011 Page 1