



PRESS RELEASE

RELEASE DATE: IMMEDIATELY

Terra Sonic International Introduces Standard Penetration Test (SPT) Automatic Hammer

Marietta, Ohio, USA...Terra Sonic International, an industry leader in the manufacture of Sonic Drill Rigs and Sonic Drill Services, has introduced a Standard Penetration Test (SPT) Automatic Hammer to maximize the capabilities and efficiency of all Terra Sonic International Sonic Drilling Rigs.

Traditionally available only with conventional drilling methodologies, the TSi SPT Automatic Hammer enhances what the already advanced TSi Sonic Drill Rigs can accomplish in the field.

Unlike portable SPT Hammers, the TSi SPT Automatic Hammer is permanently mounted to the TSi 150T Truck-Mounted Rig, the TSi 150C Crawler-Mounted Rig, and the TSi 150CC Compact Crawler. Because the SPT Automatic Hammer is permanently mounted and not portable, it increases efficiency on job sites since no time is required for set-up and take-down.



The SPT Automatic Hammer can hinge directly over the hole and then be moved out of the way rapidly when not in use.

The SPT Automatic Hammer from Terra Sonic International is operated from an easy-to-use hydraulically powered control panel.

"We are truly excited about the introduction of this new capability to our state-of-the-art fleet of Sonic Drill Rigs," said Nate Stabler, Business Development, New Products Division. "Offering this enhancement to our customers as well as to our services division is something that will pay dividends for all TSi customers in the years to come."

Headquartered in Marietta, Ohio, Terra Sonic International also has regional services offices in Aiken, South Carolina; Raleigh, North Carolina; Orlando, Florida; and Memphis, Tennessee. To learn more visit www.terrasonicinternational.com.

Company Contact:

Bob Lauson, President
Terra Sonic International
740.374.6608
27825 State Route 7
Marietta, Ohio 45750
rql@terrasonicinternational.com

Agency Contact:

Marjorie Clayman

740.376.1470

mclayman@claymanandassociates.com