

Five Jarraff All-Terrain Tree Trimmer Models

Jarraff Industries offers five models of the Jarraff All-Terrain Tree Trimmer. Available in a 4-wheel drive model, an all rubber track model, a steel and rubber track model, an amphibious model and an 8-wheel drive model, the Jarraff can operate in almost any condition.

The Jarraff four-wheel drive All-terrain Tree Trimmer can easily navigate through tough environments while offering low ground pressure and minimal maintenance. The Jarraff is available with five different tire options. The selection ranges from small, all-terrain tires to large, flotation style tires. This model also reduces travel time significantly.

The rubber track model provides top-level durability and traction. This machine also has an extremely low ground pressure rating and offers a low cost of maintenance. The rubber track is mounted on a state-of-the-art, patented, self-tensioning undercarriage, giving it unmatched field performance and mobility. This unit is ideal for wet or dry conditions. Crossing pavement is not a problem with the all-rubber track Jarraff.

The steel and rubber track model utilizes a rugged undercarriage. The undercarriage offers maximum stability and mobility, allowing the user to go places other machines cannot. As with the rubber track Jarraff, this model offers an extremely low ground pressure rating, making it ideal for wet conditions, like bogs, swamps, and alderbottoms.

The Amphibious Jarraff is able to operate in water as well as swamps, bayous and marshy terrain. The unit's design incorporates amphibious pontoons that allow operation in the most challenging environments. The amphibious pontoons are designed for complete flotation. Plus, they are compartmentalized for added safety.

The 8-wheel model offers tremendous versatility and mobility, in traveling from rock/hilly terrain to lowland/swampy areas. In 8-wheel drive, this Jarraff provides twice the traction and flotation of a standard 4-wheel design. The unit also offers greater stability and a lower center of gravity for a smoother, safer, more comfortable ride. Superior design makes this Jarraff one tough customer, letting users maximize production time while minimizing downtime.

Each of the five models features a hydraulically powered, non-conductive fiberglass boom, which provides cutting height up to 75 feet. The boom is also equipped with limb deflectors, which protect the operator from sliding branches. The boom is shock resistant and has a 90° range of motion.

The Jarraff's turntable base offers a 360-degree range of motion and a 40-degree lateral tilt. The Jarraff's 24-inch carbide tip blade operates at 3,200 rpm providing top-of-the-line cutting power. All models feature a new pilot control system that provides users optimum control over operations. Two four-way joysticks allow the operator to maneuver and position the boom and saw blade effortlessly. Clearly and simply marked instruments and precise fingertip control allow movement in any desired direction.

The Jarraff's cab is completely enclosed, providing protection from the elements and added safety. Full panel, tinted lexan windows prevent distortion and provide a clear view of operations. The ergonomically designed seat is equipped with a seat belt for added safety. The cab provides a dynamic field of operation, articulating a full 180 degrees. The cab also comes with heating and air conditioning option. The Jarraff is completely self-contained and requires minimal set up time.

JARRAFF INDUSTRIES, INC.

1730 Gault Street

St. Peter, MN 56082

1-507-934-8688 or 1-800-767-7112

FAX 1-507-934-8690

www.jarraff.com

E-mail: jarraff@jarraff.com