

Van-Alstine GV1000
Tyre Regroover - 240V - RLM Distributing



GV1000

- Instant-on technology, plug it in and go
- Newly patented Van Alstine Grooving System
- Extreme precision and ease of use
- Innovative blade holder design, unobstructed visibility
- Patented stabilizer design for consistent cutting depth
- 8 power levels, fingertip controls
- New! Interchangeable Accessory head assemblies for a wide range of grooving applications
- Cuts grooves from 1/32" to 3/4" wide using the GV-V Head Assembly which comes standard on your GV1000
- Cuts grooves from 1/32" to 1" using accessory GV Head Assemblies

The perfect combination of power and precision

The GV1000 embodies the phrase "the best just got better". It is the latest version in the evolution of the great G1000 line of groovers. First the G1000, then its upgrade, the G1000HL. Now we have the GV1000, which possesses all the attributes of the G1000 HL plus much more. With even greater levels of both functionality and durability, the GV1000 has a combination of ruggedness and incredible cutting ability that is simply unmatched. Just as its predecessors, it will become the new work-horse of the industry. **The best just got better.**

The New GV-V Head Assembly: perfect for the trucker, the racer, and the vast majority of grooving applications

The GV-V Head Assembly is a "V" style head assembly that can hold Van Alstine "V" and "G" series blades. The GV-V Head Assembly comes standard on your GV1000 groover and utilizes patented "V" Technology. This new and innovative blade-holding technology offers several functional advantages. It provides an unobstructed view of the blade and includes a "sight guide" which is a feature introduced with this system. As a result, following an existing groove or creating a new groove can be done effortlessly with extreme precision. In addition, blade changing and adjustment is incredibly easy and quick. Rugged and dynamic, this tool and head assembly is the perfect fit for the trucker, the racer, and the great majority of other grooving applications. The GV-V head assembly is compatible with all Van Alstine "V" and "G" series blades, meaning it has the ability to hold blades and cut grooves from 1/32" to 3/4" wide.