

GAC'S NEW PATENTS PENDING ADVANCEMENTS ON ALL NEW GRIZZLY 600T MACHINES
Upgrades Available for previous Models of Grizzly 600T & Cub 300T Geosynthetic Installation Machines
SINCE 1980 WE ARE ALWAYS IMPROVING GAC'S INSTALLATION MACHINES
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Prices on steel are increasing so rapidly I gave up on prices here. Please see the Price Pages for The Grizzly 600T and Parts.
As of 2022 the Grizzly Cub 300T has been retired from Manufacturing. Replacement Parts are available for the Cub 300T.
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PATENT PENDING ARTICULATION CENTER BRUSH MOUNT WITH 4 POSITIONS

The old mount had 2 fixed positions 1. Straight. 2. Patented Chevron Angle. The post has 3 height adjustment holes. The rear mounting tabs are removed and now welded onto a sliding tube with a hole for pinning to 3 holes on the extension post. The patent pending articulating mount can be moved for straight or 3 chevron angles. Geosynthetics have different elongations fabrics (high), GRIDS (low) and HYBRID MATS (low to medium) they require different angles or straight for the brushes. Each material requires some testing to get it right.



The above parts to upgrade older Grizzly or Cub Machines are available. Most will only need the new sliding tube with tabs and pin hole and a pin. Your shop will need to cut off the back tabs and drill 1 hole at the end for straight and 2 for angles on the post, or order a new post and cut the old off and weld on the new one. We also sell the complete new part and you use your patent pending articulating mount.

Patented Multi-Bar Tension System and Patent Pending Multi-Bar Roller System Front Sliders with Patent Pending Adjustment Radius. Permits pinning the slider in various positions from straight and fully or partially extended to various raised angles fully or partially extended for different geosynthetics and roll diameters. It prevents the front PVC Bar or Roller from dropping out of position under a increased loads exerted from heavier or more rigid GeoGrids, Composites and Hybrid Mats.



Sets of 3 Laser Cut Patents Pending Radiuses with Holes and Pin for welding on to 3 front existing Patented Multi-Bar Tension or Patent Pending Roller Sliders or New Complete Sets are available. You reuse the neoprene bearings. Drill holes in the Patented Z-Bar horizontal tube. A new tube with holes is available. Cut off the old and weld on the new tube.

New in 2023 is improved easy to slide telescoping tubing! Now with new top and original bottom tube bearings. The new top bearings on the main frame and first telescoping tubing are on the opposite corner of the bottom bearings. This squares the inner tubes eliminating binding or the need to lift the Patented Crawclaw Swing Arm to square it. **Available to inexpensively upgrade earlier models** are 8 laser cut rounded tabs with a bolt hole, the bearings and bearing slot drawing to make a bearing slot. [Video - GAC New 2 Bearings Easy Telescoping.mp4](#)



Rotating Spindle Roll Holder (RSRH) Improvements. Parts available to upgrade earlier models and complete RSRH are available. Lubricatable heavier duty cast iron bearings. 2 inch longer patent pending 2 Step 8-Blade Cone with Keywayed Shaft & Key for cardboard cores 2 1/4" to 5 1/4". Laser Cut Machined & Surfaced Discs with center hub for new shafts. Older non hub discs require replacement of disc, shaft & cone.



Two mounting options. The Original Tractor Mounts and a New Combination Patent Pending Tractor Mount and Clamp on Bucket Mount. It is available for replacement on the older Cub 300T. The Patented Pin In Bucket Mounts are available for older Grizzly 600T's.



Tractor Mounts Before Mid 2021



New Combination Mounts Since Mid 2021



Pin In Bucket Mounts New Combo Mounts



LUBRICATEABLE HEAVIER DUTY CAST IRON BEARINGS



Machined Laser Cut Disc with Hub



Rotating Spindle Roll Holder Shaft and 8-2 Step Blades Cone 2 1/4"-5 1/4"



Patented Rotating Spindle Roll Holder Complete Caliper Internal Brake Assembled with All Parts



High Temperature Brake Pads Heat Bonded to Shoes & Pins



T-Handle Screw and Nut