GAC® Geotextile Apparatus Company • Mounque Barazone

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GRIZZLY CUB 300T 6' TO15.5'GEOSYNTHETIC INSTALLATION MACHINE Price List Effective June 1, 2020

The JULY, 2018 California CARR FIRE in Redding burnt totally my shop, tooling, equipment, office & all inventory down to the last nut & bolt & Associates Homes. After 40 years I have restarted over. Precision laser cut parts & machining for RSRH Discs & Shafts as well as other parts are improving quality. We have made new fixtures & tooling & began manufacturing again in Mid 2019. The New Current Price is Only 45% higher then in 2005 after 15 years. Steel, other parts & costs have inceased over 50%. Many new improvements include. A Combination Tractor & Bucket Mount, Revamped Patented Rotating Spindle Roll Holders with heavier duty cast iron lubricatablebearings, machined disc with a hub & a longer 8-blade 2 -step cone for different cores from 2.25 to 5.25 inches. A center 4-position brush mount, 3 angles & straight, improved telescoping brush bars, Sliders with radius for pinning the patented multi-bar tension & patent pending roller system front pipes in place. A Grizzly Cub 300T is a basic single bar telescoping 6 to 15.5 foot machine, 1 swing arm and one solid arm. Many options exist that can upgrade its capabilities depending on installation needs. A second swing arm, middle short roll arm, brush extensions & holder. Many can be purchased with the Cub & others later if needed. When a Cub 300T is optionally equipped with all of the Grizzly's standard features there is only a \$1690 difference between them. The Grizzly 600T has 130 pounds more steel & parts & takes 14 hours longer to build then a fullyequipped Cub 300T.

each - Patented Single Bar Main Frame and reducer with one set of telescoping arms to 16 Foot. each - Sliding Universal Combination Tractor and Bucket Mounts each - Patented Mechanical Crab Claw Swing Arm each - Patented Braking Rotating Spindle Roll Holders with 2 1/2 inch to 5 1/4 inch Solid Steel Cones and Lubricatable Bearings. each - Patented Braking Rotating Spindle Roll Holders with 2 1/2 inch to 5 1/4 inch Solid Steel Cones and Lubricatable Bearings. each - Patented Crab Claw Solid Non Swing Arm each - Patented Braking Rotating Spindle Roll Holders with 2 1/2 inch to 5 1/4 inch Solid Steel Cones and Lubricatable Bearings. each - Patented Crab Claw Solid Non Swing Arm each - Patented Crab Claw Solid Non Swing Arm each - Patented Crab Claw Solid Patented Patent	\$12,995.00 250.00 5695.00 465.00 195.00 425.00 340.00 175.00
each - Sliding Universal Combination Tractor and Bucket Mounts each - Center Hing and safety chain pad eye each - Patented Carb Claw Swing Arm each - Patented Mechanical Crab Claw Swing Arm each - Patented Braking Rolating Spindle Roll Holders with 2 1/2 inch to 5 1/4 inch Solid Steel Cones and Lubricatable Bearings. each - Patented Braking Rolating Spindle Roll Holders with 2 1/2 inch to 5 1/4 inch Solid Steel Cones and Lubricatable Bearings. each - Patented Chevron Angled or Straight Brush System Telescoping to 13 feet with lock down ends for optional brush extensions. each - Patented Pending Center Articulating Leveling Center Brush Mount 3 angled Positions for Fabrics and some Hybrid Mats with a final straight position for Grids and some Hybrid Mats. Excludes GAC optional patent pending high melt brushes. each - Dutar Heavy Duly Brush Adjustment Lacks with attachment ends. each - Dutar Heavy Duly Brush Adjustment Lacks with attachment ends. each - Dual Bar Tension System, 3 each Z bars, 6 each Sliders, 3 front with Radius for pinning in place tension bars, 6 each Pipe Clamps, Excludes Rpe. OPTIONAL EQUIPMENT COPTIONAL EQUIPMENT PATENT PENDING OIL TRUCK MOUNTING SYSTEM (CUB TELESCOPES MECHANICALLY) cludes complete system rectangular frame, pivots, additional parts, truck frame attachment parts, 2 hydraulifing cylinders Excludes truck hydraulic parts and alves for lifting cylinders. Excludes mounting to truck or frame modifications. PATENTED CRABCLAW SWING ARMS AND PATENTED THIRD MIDDLE SHORT ROLL FOLDING ARM each - Patented Second Mechanical Crab Claw Swing Arm (replaces solid arm \$200 deducted) each - Patented Second Mechanical Crab Claw Swing Arm (replaces solid arm \$200 deducted) modification for hydraulic cylinder. each - Patented Clamp on Third Middle Arm for short rolls I Foot - 8 Foot Clamps onto main frame at various points. PATENTED BRUSH EXTENIONS AND BRACKET each - 16 inch Brush Extensions without lockdown ends for fabric to 15 Foot 6 inches. each - Brush Extension Bracket welded to fra	5695.00 465.00 465.00 195.00 425.00
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alves for lifting cylinders. Excludes mounting to truck or frame modifications. PATENTED CRABCLAW SWING ARMS AND PATENTED THIRD MIDDLE SHORT ROLL FOLDING ARM each - Patented Second Mechanical Crab Claw Swing Arm (replaces solid arm \$200 deducted) each - Patented Hydraulic Crab Claw Swing Arm (replaces solid arm \$200 deducted) modification for hydraulic cylinder. each 2 X 4 Hydraulic Cylinder for Crab Claw Swing Arm. Cylinder only and excludes hydraulic parts, valves and hoses. each - Patented Clamp on Third Middle Arm for short rolls 1 Foot - 8 Foot. Clamps onto main frame at various points. PATENTED BRUSH EXTENSIONS AND BRACKET each - 16 inch Brush Extensions without lockdown ends for fabric to 15 Foot 6 inches. each - Brush Extension Bracket welded to frame. Holds two brush extensions so they are always with the machine. PATENTED DUAL BAR TENSION SYSTEM - T-HANDLE NUTS - SYSTEM PIPE INCLUDES LABOR TO CUT AND INSTALL each - T-Handle Nuts, replaces regular nuts (\$20 each - 6 required). Protects labors, speeds adjustments reduces labor. each - 13 foot PVC, 7,5 foot wide non-telescoped, telescoped to 13 foot with two each 2 inch center 7.5 foot long pieces and four each 2½ inch outer 42 inch long pieces. And 6 hose clamps. Labor to cut pipe 8 times and install on tension system included. each - PVC, 20 feet cut into 4 each 60 inch 2.5 inch extensions replaces 42 inch for up to 15.5 feet Transport Dissembley required, 10 foot wide. each - 16 foot Patented PVC Tension System Bars 7.5 foot non-telescoped for legal highway transport under 8 feet, no disassembly required for transportation. Includes 2 Center 7.5 foot PVC Bars with Female End Couplers, 4 outer 42 inch Telescoping Bars to 13 feet wide, 6 PVC Clamps, 4 Male PVC threaded end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Dual Bar GRID or HYBRID PVC Roller System	465.0 195.0 425.0 340.0
each - Patented Second Mechanical Crab Claw Swing Arm (replaces solid arm \$200 deducted) each - Patented Hydraulic Crab Claw Swing Arm (replaces solid arm \$200 deducted) modification for hydraulic cylinder. each 2 X 4 Hydraulic Cylinder for Crab Claw Swing Arm. (replaces solid arm \$200 deducted) modification for hydraulic cylinder. each - Patented Clamp on Third Middle Arm for short rolls 1 Foot - 8 Foot. Clamps onto main frame at various points. PATENTED BRUSH EXTENIONS AND BRACKET each - 16 inch Brush Extensions without lockdown ends for fabric to 15 Foot 6 inches. PATENTED BRUSH EXTENIONS AND BRACKET each - Brush Extensions Bracket welded to frame. Holds two brush extensions so they are always with the machine. PATENTED DUAL BAR TENSION SYSTEM - T-HANDLE NUTS - SYSTEM PIPE INCLUDES LABOR TO CUT AND INSTALL each - T-Handle Nuts, replaces regular nuts (\$20 each - 6 required). Protects labors, speeds adjustments reduces labor. each - 13 foot PVC, 7.5 foot wide non-telescoped, telescoped to 13 foot with two each 2 inch center 7.5 foot long pieces and four each 2½ inch outer 42 inch long pieces. And 6 hose clamps. Labor to cut pipe 8 times and install on tension system included. each - PVC, 20 feet cut into 4 each 60 inch 2.5 inch extensions replaces 42 inch for up to 15.5 feet Transport Dissembley required, 10 foot wide. each - 16 foot Patented PVC Tension System Bars 7.5 foot non-telescoped for legal highway transport under 8 feet, no disassembly required for transportation. Includes 2 Center 7.5 foot PVC Bars with Female End Couplers, 4 outer 42 inch Telescoping Bars to 13 feet wide, 6 PVC Clamps, 4 Male PVC threaded end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional.	465.0 195.0 425.0 340.0
each - Patented Hydraulic Crab Claw Swing Arm (replaces solid arm \$200 deducted) modification for hydraulic cylinder. each - 2 X 4 Hydraulic Cylinder for Crab Claw Swing Arm. Cylinder only and excludes hydraulic parts, valves and hoses. each - Patented Clamp on Third Middle Arm for short rolls 1 Foot - 8 Foot. Clamps onto main frame at various points. PATENTED BRUSH EXTENIONS AND BRACKET each - 16 inch Brush Extensions without lockdown ends for fabric to 15 Foot 6 inches. each - Brush Extension Bracket welded to frame. Holds two brush extensions so they are always with the machine. PATENTED DUAL BAR TENSION SYSTEM - T-HANDLE NUTS - SYSTEM PIPE INCLUDES LABOR TO CUT AND INSTALL each - T-Handle Nuts, replaces regular nuts (\$20 each - 6 required) . Protects labors, speeds adjustments reduces labor. each - 13 foot PVC, 7,5 foot wide non-telescoped, telescoped to 13 foot with two each 2 inch center 7.5 foot long pieces and four each 2½ inch outer 42 inch long pieces. And 6 hose clamps. Labor to cut pipe 8 times and install on tension system included. each - PVC, 20 feet cut into 4 each 60 inch 2.5 inch extensions replaces 42 inch for up to 15.5 feet Transport Dissembley required, 10 foot wide. each - 16 foot Patented PVC Tension System Bars 7.5 foot non-telescoped for legal highway transport under 8 feet, no disassembly required for transportation. Includes 2 Center 7.5 foot PVC Bars with Female End Couplers, 4 outer 42 inch Telescoping Bars to 13 feet wide, 6 PVC Clamps, 4 Male PVC threaded end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Dual Bar GRID or HYBRID PVC Roller system (non telescoping) with 6 sliders, 3 front with radius for pinning in place & 8 neoprene bearings pipe excluded. each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neopre	465.0 195.0 425.0 340.0
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each - 16 inch Brush Extensions without lockdown ends for fabric to 15 Foot 6 inches. each - Brush Extension Bracket welded to frame. Holds two brush extensions so they are always with the machine. PATENTED DUAL BAR TENSION SYSTEM - T-HANDLE NUTS - SYSTEM PIPE INCLUDES LABOR TO CUT AND INSTALL each - T-Handle Nuts, replaces regular nuts (\$20 each - 6 required). Protects labors, speeds adjustments reduces labor. each - 13 foot PVC, 7,5 foot wide non-telescoped, telescoped to 13 foot with two each 2 inch center 7.5 foot long pieces and four each 2½ inch outer 42 inch long pieces. And 6 hose clamps. Labor to cut pipe 8 times and install on tension system included. each - PVC, 20 feet cut into 4 each 60 inch 2.5 inch extensions replaces 42 inch for up to 15.5 feet Transport Dissembley required, 10 foot wide. each - 16 foot Patented PVC Tension System Bars 7.5 foot non-telescoped for legal highway transport under 8 feet, no disassembly required for transportation. Includes 2 Center 7.5 foot PVC Bars with Female End Couplers, 4 outer 42 inch Telescoping Bars to 13 feet wide, 6 PVC Clamps, 4 Male PVC threaded end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Dual Bar GRID or HYBRID PVC Roller System (non telescoping) with 6 sliders, 3 front with radius for pinning in place & 8 neoprene bearings pipe excluded. each - Example of 1 foot of PVC roller pipe that needs to be made for the correct width be installed. each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	
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four each 2½ inch outer 42 inch long pieces. And 6 hose clamps. Labor to cut pipe 8 times and install on tension system included. each - PVC, 20 feet cut into 4 each 60 inch 2.5 inch extensions replaces 42 inch for up to 15.5 feet Transport Dissembley required, 10 foot wide. each - 16 foot Patented PVC Tension System Bars 7.5 foot non-telescoped for legal highway transport under 8 feet, no disassembly required for transportation. Includes 2 Center 7.5 foot PVC Bars with Female End Couplers, 4 outer 42 inch Telescoping Bars to 13 feet wide, 6 PVC Clamps, 4 Male PVC threaded end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Dual Bar GRID or HYBRID PVC Roller System (non telescoping) with 6 sliders, 3 front with radius for pinning in place & 8 neoprene bearings pipe excluded. each - Example of 1 foot of PVC roller pipe that needs to be made for the correct width be installed. each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	120.0
each - PVC, 20 feet cut into 4 each 60 inch 2.5 inch extensions replaces 42 inch for up to 15.5 feet Transport Dissembley required, 10 foot wide. each - 16 foot Patented PVC Tension System Bars 7.5 foot non-telescoped for legal highway transport under 8 feet, no disassembly required for transportation. Includes 2 Center 7.5 foot PVC Bars with Female End Couplers, 4 outer 42 inch Telescoping Bars to 13 feet wide, 6 PVC Clamps, 4 Male PVC threaded end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Dual Bar GRID or HYBRID PVC Roller System (non telescoping) with 6 sliders, 3 front with radius for pinning in place & 8 neoprene bearings pipe excluded. each - Example of 1 foot of PVC roller pipe that needs to be made for the correct width be installed. each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	185.0
each - 16 foot Patented PVC Tension System Bars 7.5 foot non-telescoped for legal highway transport under 8 feet, no disassembly required for transportation. Includes 2 Center 7.5 foot PVC Bars with Female End Couplers, 4 outer 42 inch Telescoping Bars to 13 feet wide, 6 PVC Clamps, 4 Male PVC threaded end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Dual Bar GRID or HYBRID PVC Roller System (non telescoping) with 6 sliders, 3 front with radius for pinning in place & 8 neoprene bearings pipe excluded. each - Example of 1 foot of PVC roller pipe that needs to be made for the correct width be installed. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	65.0
Includes 2 Center 7.5 foot PVC Bars with Female End Couplers, 4 outer 42 inch Telescoping Bars to 13 feet wide, 6 PVC Clamps, 4 Male PVC threaded end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Dual Bar GRID or HYBRID PVC Roller System (non telescoping) with 6 sliders, 3 front with radius for pinning in place & 8 neoprene bearings pipe excluded. each - Example of 1 foot of PVC roller pipe that needs to be made for the correct width be installed. each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	350.0
end extensions for Bars telescoping up to 15.5 Feet, 2 each Extension Holder Spring Brackets for holding extensions. PATENT PENDING GEOGRID NON-TELESCOPING MULTI-BAR ROLLER SYSTEM FOR CONVERSION FROM PATENTED MULTI-BAR TENSION SYSTEM each - Dual Bar GRID or HYBRID PVC Roller System (non telescoping) with 6 sliders, 3 front with radius for pinning in place & 8 neoprene bearings pipe excluded. each - Example of 1 foot of PVC roller pipe that needs to be made for the correct width be installed. each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	330.0
each - Dual Bar GRID or HYBRID PVC Roller System (non telescoping) with 6 sliders, 3 front with radius for pinning in place & 8 neoprene bearings pipe excluded. each - Example of 1 foot of PVC roller pipe that needs to be made for the correct width be installed. each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	
each - Example of 1 foot of PVC roller pipe that needs to be made for the correct width be installed. each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	755.0
each - Labor to cut, drill & set screw a set of 4 roller pipes 2.5 inch PVC over 2 inch PVC pipe that press fits into the neoprene bearing. PVC Pipe additional. PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	755.0 10.0
PVC FOR PATENTED MULTI-BAR TENSION SYSTEM AND PATENT PENDING MULTI-BAR ROLLER SYSTEM foot - 2 inch PVC pipe, cost to be determined by sizes ordered.	140.0
	1.0
foot - 2.5 inch PVC pipe 2 inch PVC pipe, cost to be determined by sizes ordered. FULLY ENCLOSED SHIPPING CRATE (MACHINE IS FIULLY ASSEMBLED)	1.6
each - Fully enclosed shipping crate for Grizzly Cub that comes fully assembled and ready to use immediately	565.0
each - Fully enclosed shipping crate for Oil Truck Mount that comes fully assembled and ready to install on truck	525.0
BRUSHES - PATENT PENDING HIGH MELT 335 DEGREE PLASTIC WITH 50% EXTRA FILL BRISTLES	
each - Patent Pending 16 inch Brush, High Melt, Extra Fill, 1 inch hardwood block, inset female sleeve & bolt & nut, 6 per case	32.0
each - Patent Pending 24 inch Brush, High Melt, Extra Fill, 1 inch hardwood block, inset female sleeve & bolt & nut, 4 per case REPLACEMENT PARTS - Please Call for Current Pricing since these change faster than Machine Prices	42.0
each - Complete Rotating Spindle Roll Holder with Cone and Shaft	1500.0
each - Rotating Spindle Roll Holder Internal Brake Pad Replacement Kit - 2 Pads, 2 Pins, T-Handle Screw, Square Nut, Thrust Pin, 5 Washers	85.0
each - Rotating Spindle Roll Holder Complete Internal Brake Pad Assembly Caliper Arms, Springs and Pad replacement Kit	125.0
each - Laser Cut Machined, Turned and Surfaced Internal Brake Disc with Hub and Keyway. each - RSRH Cast Iron Re-Lubricatable Bearing with Grease Fitting for 15/16 inch shaft	285.0 45.0
each - Solid Steel Cone with Machined Keyway Shaft & 8 each 2 Step Laser Cut Cone Blades that fit cardboard cores from 2.25 inch to 5.25 inch ID.	325.0
each - Outer Top Wind A Frame Brush Bar Adjustment Jack without attachment end	45.0
each - Outer Top Wind A Frame Jack with attachment end	115.0
each - 16 inch Brush Extensions without lockdown ends for fabric to 15.5 foot	170.0
each - PVC Tension Bar Replacement System 7.5 foot to 13 feet with female ends and male extensions to 18 feet excludes hose clamps. each - 2 inch Adapter Fitting for 2 inch pipe ends, Female Tapped or Male Threaded fitting.	350.0
each - T - Handle Nuts for Tension Bar and Roller System Sliders. Protects workers from injury and speeds adjustments. 1 each \$25	6.0
each - Center Brush Bar Mount with 1 post with 2 Tabs and extension post with 3 holes	
each - Center Brush Bar Mount Slider with 2 Tabs and Pin Hole and Pin	120.0 325.0
each - Center Brush Bar Mount Articulating Rocker Arm with 2 Brush Bar Attachments and Pin	120.0 325.0 110.0
each - D Ring 1/2" X 4" Pin Red Dipped Handle each - Pin in Bucket mounts for older machines with Tractor Mounts	6.0 120.0 325.0 110.0 45.0
Sast. 1 225.6. Hourito for Gloci High Hadio High Hadio Highlia	120.0 325.0 110.0
	120 325 110 45 12
	120 325 110 45 12