



PALADIN
BRADCO

MX SERIES BRUSH CUTTER

Selection,
Innovation,
Performance

Your One-Stop Shop
for Hydraulic Tools
and Attachments



STANLEY
Infrastructure

INDUSTRIAL TOOLS & ATTACHMENTS

PALADIN. **STANLEY.** **LABOUNTY.** **PENGO.**

MX SERIES MINI EX BRUSH CUTTER

MX Series mini excavator brush cutters are an extension of Paladin®'s successful Ground Shark® series for skid-steers. Compatible with mini excavators in the 3-10 ton machine class, the MX Series facilitates a variety of applications, including over-fence brush management, embankment and ditch management, and rail right-of-way management. A solid formed T-1 steel deck and reversible AR400 cutting blades powers efficient processing of brush and trees up to 6" in diameter. Equipped with Paladin's bolt-on mounting system, it offers seamless configuration to a variety of coupling systems. When coupling requirements change, units can be quickly and easily reconfigured without welding or grinding, even in the field.



Over-the-fence management



Embankment & ditch management



Rail right-of-way management

FAST STARTS AND STOPS

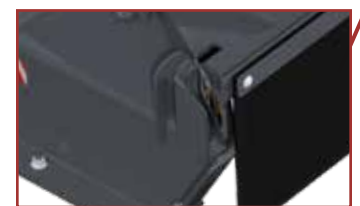
Integrated hydraulic braking brings the rotor to a complete stop in 10-15 seconds



ULTIMATE FLEET VERSATILITY

Bolt-on adapters for nearly every machine and coupling system in the market

OPERATOR PROTECTION



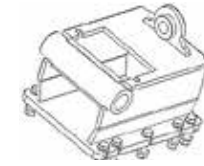
Patent-pending Tilt Latch™ engages when the cutter is curled up, keeping the blade shield locked down

AGGRESSIVE CUTS



Swings open when engaged with brush and trees, exposing the blades for deep, aggressive cuts

SEE THE STRIKEFORCE® ADAPTER MACHINE GUIDE FOR A COMPLETE LISTING



CP ADAPTERS:

CP Adapters leverage legacy Quick Hitch designs and are commonly used in Rental applications. Paladin CP adapters are designed to work with Paladin manufactured couplers and are available from 1/8 yard size (CP027), 1/4 yard (CP030) and 1/2 yard (CP034), and fit the full family of Strikeforce products.



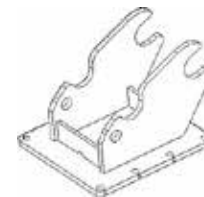
DEDICATED/CUSTOM ADAPTERS:

These adapters are designed to match the OEM machine interface exactly and include OEM matching Pin groups. As a "custom" offer they have a longer lead-time than the CORE Adapter Systems. Paladin provides Estimate responses for special requests but will include a CORE option recommendation in addition to the Custom response.



CORE ADAPTER:

These brackets are used for Pin-Grabber type couplers and Pin-Drive applications where exact pin center duplication is not required. These will not be suitable for Pin-Loc type applications or where pin center match is required to ensure a secure/safe fit-up to the carrier. Lead-time for the CORE will be less due to the standardized inventory possibilities. CORE brackets come complete with Pins and the width adjustment spacers. IMPORTANT: understanding the type of installation is critical in determining whether a CORE Adapter is suitable. Please have the coupler information available, specifically the importance of Pin-Center to center dimensions, when consulting with sales team members.



QUICK HITCH ADAPTER:

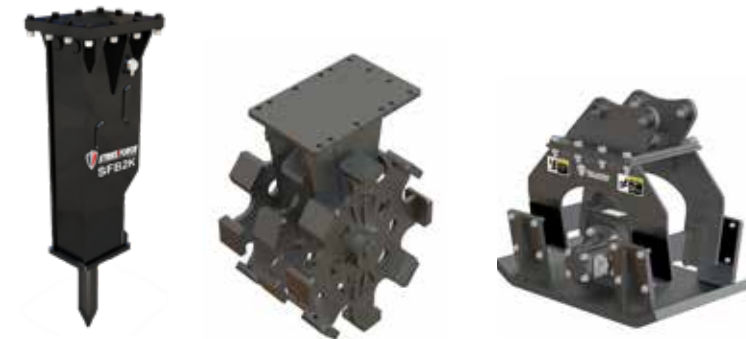
These Adapters are designed to match a machine OEM's proprietary (non-pin) mounting interface. These systems are used to reduce bucket offset in quick attach systems (as opposed to Pin Grabber type), thereby maximizing breakout force with the bucket. These systems can be used reliably with hydraulic attachments and Paladin provides a full offering of these Adapters for the StrikeForce product line. The defining feature of these types of systems is the use of geometry (shape) and not pins to attach the tool to the machine.



PATTERN ADAPTER:

These items convert one pattern family to a larger or smaller family to allow use of existing Mounting Adapters wherever possible. This reduces end customer cost and increases the velocity from the factory by leveraging existing designs and on-hand stock. A "Hardware Kit" will be required for the Adapter side.

COMPATIBLE WITH ENTIRE STRIKEFORCE PRODUCT LINE



MODEL	MACHINE SIZE CLASS	FLOW*	CUTTING WIDTH	MAX BRUSH WIDTH	DIMENSIONS**	WEIGHT**	ADAPTER PATTERN
BC40MX10	3-6 mT	13 - 19	40"	4"	47" x 52" x 22"	660	A
BC40MX20	3-6 mT	19 - 26	40"	4"	47" x 52" x 22"	660	A
BC50MX10	5-8 mT	17 - 22	50"	5"	57" x 63" x 24"	1,050	B or C
BC50MX20	5-8 mT	22 - 34	50"	5"	57" x 63" x 24"	1,050	B or C
BC60MX10	7-10 mT	20 - 28	60"	6"	67" x 73" x 26"	1,240	B or C
BC60MX20	7-10 mT	28 - 35	60"	6"	67" x 73" x 26"	1,240	B or C

*Flow in GPM.

** Weight in Lbs. Does not include pallet or adapter.

PERFORMANCE. PARTNERSHIP. SELECTION.



STANLEY
Infrastructure

6430 SE Lake Rd.
Portland, OR 97222
833.723.1843
www.STANLEYinfrastructure.com

