

EXTRACT REVENUE FAST

SAS™ SCORPION™ ENGINE PULLER FOR AUTO RECYCLERS





Made in USA





INCREASE CASH RECOVERY FROM YOUR RECYCLING OPERATIONS.

FAST & SIMPLE INSTALLATION

- Fits direct pin mount and quick coupler equipped machines
- Only requires 1 auxiliary spool

GENERATE REVENUE:

- Process end of life vehicles in less than 60 seconds.*
- Pull scrap engines and transmissions in 30 seconds.*
- 30%* more revenue by separating metals from bodies.
- 1000%* more revenue per lb. on wire harness from engine compartment & dash.
- 80% more visibility with a direct line of site from the operator's window through the forks.
- Cycle time less than 15 seconds from park to full extension.*
- Serviceable for long life. Replace blades in 3 hours or less on Class 30 Scorpion.

ENGINEERED & BUILT FOR OPTIMUM PERFORMANCE:

- ENGINEERED TOUGH for continuous prying & durability.
- Hardened pins, bushings and grease-able pivot points for extended service life.
- Hydraulic hoses & cylinders are protected to minimize potential damage from sharp objects.
- Built with high strength blades & Class 30 Scorpion has carriage skid plates for extended service.
- Clean up of ground debris is a snap with center plow blade.(SC20)
- Speed is paramount in this design. Operator uses grapple from the cab. No torches, no personnel needed to hook up chains to pull or move engines. Safer, quicker & less costly removal of engines & transmissions.

SAS FORKS are trusted to handle over 12 Million lifts annually!

VIDEO ONLINE:

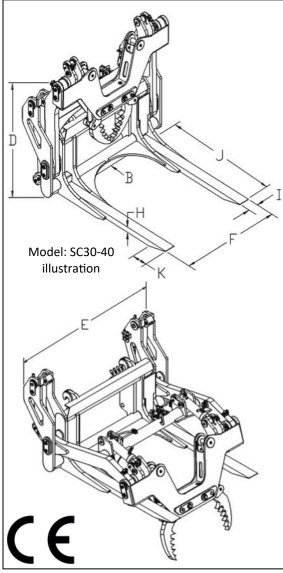
www.sasforks.com/scorpion

BEST SUITED FOR:

- Wheel loader with 3rd hydraulic spool, 2,500-4,000 PSI, 15-40 GPM, ≥3/4" ID lines
- 22,500 to 29,999 lbs. wheel loader curb weight; Class 20 (attachment 5,250#) (blade cap. 22,500# @2' L/C)
 Class 20 attachment width limits: Pin Mount 45" Max. outside to outside on machine arm pin bosses. Quick Coupler frame 48" Max. outside width.
- 30,000 to 39,999 lbs. wheel loader curb weight; Class 30 (attachment 6,450#) (blade cap. 27,400# @2' L/C) Class 30 attachment width limits: Pin Mount 55" Max. outside to outside on machine arm pin bosses. Quick Coupler frame 58" Max. outside width.
- 40,000 to 49,999 lbs. wheel loader curb weight; Class 40 (attachment 7,000#) (blade cap. 34,200# @2' L/C)
 Class 40 attachment width limits: Pin Mount 55" Max. outside to outside on machine arm pin bosses. Quick Coupler frame 58" Max. outside width.
 (*estimated only)



SCORPION[™] ENGINE PULLER FOR AUTO RECYCLERS



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	<u>Item</u>	CLASS 20	CLASS 30	CLASS 40	
	A-Wheel Loader Curb Weight B-EXTRA WORK	22-29k#	30-39k#	40-49k#	
	Center Clean Up Plow	yes	yes	yes	
	Side Pressure Plate C-EXTENDED SERVICE	no	yes	yes	
	Carriage Skid Plates D-LOAD TIP BACK PROTECTI	no ION	yes	yes	
	Back Height E-LOAD STABILIZATION	60"	60"	60"	
т	Overall Width	70"	84"	84"	
T	F-Fork Spacing Outside to Outside (f	fixed) 63"	60"	60"	
1	G-Blade Solid Steel	A514	Forged	Forged	
	H-Blade Thickness x Width	3" x 7"	3" x 6"	3.5"x 6"	
	J- Blade Useable Length Measured from vertical carriage face to to	84" ip.	84"	84"	
	K- Blade Taper Length	10"	12"	12"	
	L- Blade Taper Facing	up/or/down	down	down	
	M- Installation Pins	no	no	no	
	N- Color	Yellow	Yellow	Yellow	
		24 volt	24 volt	24 volt	
	, ,		Std /or/ Int	1	
	Pictures of existing joystick required if integrated.				
	Q-Hydraulic Requirements existing on loader: -Separate "Std" auxiliary control lever. (Machines with single joystick integrated "Int"				

-Separate "Std" auxiliary control lever. (Machines with single joystick integrated "Int" with 1st, 2nd & 3rd spools require engineering review, special quote & extra costs)

-Min 2,500 PSI & 15 GPM, Max 4,000 PSI. Recommended 3,500 PSI & 35 GPM

-Min 3/4" inside diameter auxiliary lines to front of loader arms -Customer to supply hoses from machine to Scorpion.

Customer Sign X:______ Date: __/__/

Company Name:

Measurements may vary for engineering, if critical please note as "critical".

SAS Forks

Contact:

133 Center Drive HWY 54 - PO Box 260 Luxemburg, WI 54217-0260 U.S.A.

Phone: 920-845-2307 Fax: 920-845-2309

Email: sales@sasforks.com

Website: www.sasforks.com



0-SC BWQ#

CAPACITY CONSIDERATIONS Loa Machine capacity? #@	d Center:		
Max Load desired?# @			
Machine curb weight?	#		
TOOL OR PALLET POCKET RESTRICTIONS			
Pocket Spacing: Outside to outside			
Pocket Opening: Height" Width			
MACHINE: MakeModel			
Voltage □24 Volt □12 Volt			
"Std" 3rd Spool Separate Lever□Yes □No			
"Int" Integrated 1, 2, & 3rd Spool Joystick □Yes □No			
Attachment: □3 Pin, □4 Pin, □Quick Coupler:			
Mfg Series S/N			
I and the second			



133 Center Drive Hwy 54 • P.O. Box 260 • Luxemburg, WI 54217 • sasforks.com • Phone: (877) 727-3675 (877-sasfork)

