

A 21st Century Company . . . with 19th Century Craftsmanship

1125 Lunt Avenue Elk Grove Village, IL 60007-5023 USA



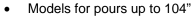
Phone: 847-981-3000 **USA Fax:** 800-2-SAVAGE World Fax: +847-981-3010

E-mail: info@savagebros.com

Web: www.savagebros.com

LifTILTruk® Bowl Lift

Normal & Heavy Duty Series Models B, C, & D ... Up to 240 qt bowls



- 12 volt hydraulic lift with onboard battery & charger
- Hand-wheel tilt or push-button power tilt
- Models to match most mixers and depositors

Custom configurations available



Add an on-board scale

Pour bowl directly into depositor hopper



Lift rectangular bins and tubs



Lift Rubbermaid Brute pails and drums



Lift hot kettle off the Savage FireMixer





















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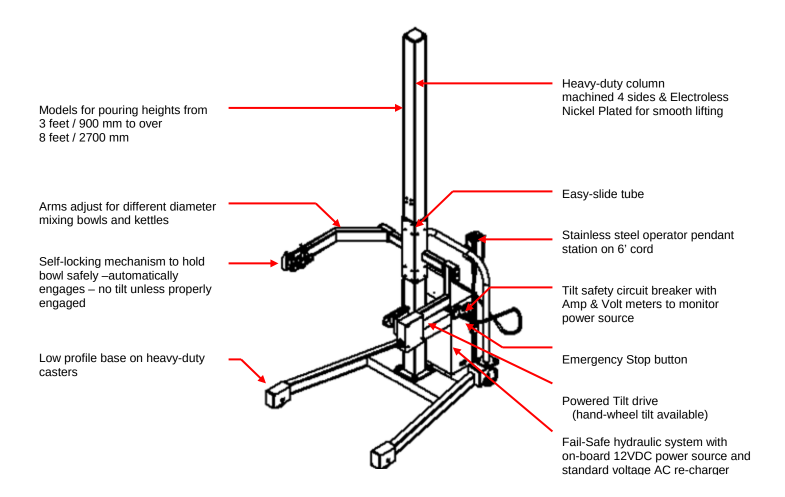
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FEATURES OF SAVAGE LIFTILTRUK™

- One person operation
- Fail-Safe Lift & Tilt
- Push-Button controlled tilting
- Pour bowl at any point along vertical lift
- Self-contained power for safe, cordless use
- Easy-to-clean surfaces



Models for pours from 3 feet / 900 mm to over 8 feet / 2700 mm Handles bowls, kettles and other containers up to 450 Lb / 200 Kg capacity



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THE LIF*TILT*RUK™ BOWL LIFT KEY CHARACTERISTICS

- Designed with safety in mind. Construction and safety features have been "informally" reviewed by OSHA and meet the standard. Savage holds several U.S. patents on key safety features of the unit.
- 2. Our unit's construction is of steel for strength; the base and arms are powder painted for durability. The vertical column has a heavy-duty construction, machined on all four sides with an Electroless Nickel Plated surface smooth, trouble-free operation.
- 3. The bowl is lifted by mean of a hydraulic pump and piston. Our **hydraulic system is rated to 1,000 Lb / 450 Kg** and includes a chain assist that is rated 7X over the lifting capacity.
- 4. Our **hydraulic system is "fused"**, which means that should hydraulic pressure be lost for any reason, including rapid loss of fluid, the bowl will not fall. Rather, the fuse will maintain pressure and slowly lower the bowl.
- 5. The 12 Volt DC battery that powers the hydraulic pump and tilt motor is a sealed unit of a marine type rated for **185 reserve minutes**. Power cord free for lifting and pouring.
- 6. The **on-board 110 Volt AC battery charger** is significantly "over rated" for application for trouble free performance. 220 Volt 50 Hz units available for operation outside of North America. Just plug into standard electrical outlet to recharge when unit not in use.
- 7. The casters are 5" diameter, 2 fixed in front and 2 swivel in rear. All casters are rated for 900 lbs each.
- 8. The unit will pick up Savage kettles directly and most manufacturers' mixing bowls and containers adapted with non-interfering straps. Containers adapted with proper handles **automatically lock** into the LifTILTruk arms **for fail-safe tilting**.
- 9. For proper and safe tilting of a mixing bowl, Savage provides stainless steel straps with handles for easy mounting on the bowl. Neither the Hobart installed bowl handles nor the mixer mounting ring on the bowl were designed for use as a tilting pivot. These bowl components may not withstand the torque stress associated with repeated tilting.
- 10. Manufactured in the U.S.A.

SAVAGE BROS has manufactured and placed in service over 2,100 Lif*TILT*ruks!



SAVAGE BROS. CO. LIF*TILT* RUK® SPECIFICATIONS

HYDRAULIC 12 VOLT DC LIFT AND TILT				MODEL					
On-board 120VAC (or standard country voltage) Charger			B - #0710		C - #0712		D - #0717		
SLIDE TUBE		MAXIMUM POUR HEIGHT	inches	mm	inches	mm	inches	mm	
Standard	1	140 Qt Bowl	53	1346	77	1956	105	2667	
	• •	60 & 80 Qt Bowl	55	1397	79	2007	107	2718	
Scale		140 Qt Bowl	48.5	1232	66.5	1689	96.5	2451	
		60 & 80 Qt Bowl	51.5	1308	69.5	1765	99.5	2527	
			Lbs	Kg	Lbs	Kg	Lbs	Kg	
		LIFTING CAPACITY	450	200	450	200	450	200	
_		MACHINE HEIGHT	inches	mm	inches	mm	inches	mm	
		Column Height	82	2083	100	2540	130	3302	
		Machine Height	88	2235	106	2692	136	3454	
		Minimum Pickup off Floor	14	356	14	356	14	356	
	-	BASE DIMENSIONS	inches	mm	inches	mm	inches	mm	
		Width		813	39	991	46	1168	
		Length		1067	48	1219	48	1219	
		Height	6	152	6	152	6	152	
		SHIPPING DATA	inches	mm	inches	mm	inches	mm	
		Crate #1 Width		1067	47	1194	52	1321	
		Length		1219	54	1372	50	1270	
		Height		2388	45	1143	45	1143	
	<u>.</u>	Crate #2 Width			34	864	34	864	
		Length			110	2794	140	3556	
		Height			13	330	13	330	
		Weight of shipment		Kg	Lbs	Kg	Lbs	Kg	
			600	273	650	296	720	328	
U: W	Phone: (847) 981-3000 USA Fax: (800) 2-SAVAGE World Fax: (847) 981-3010		For special requirements, please contact * Off-chart pouring heights * Ceiling height restrictions * Different bowls or containers			factory.			
E-mail: info@savagebros.com			* USDA washdown environments						



