EQUIPMENT





CONVENTIONAL



Make your move.





At Sakundiak, we want to help our customers get their **Work done faster**, **safer & more efficiently.** Our products are designed with the features that farmers need and constructed using high-quality parts and **industry-leading manufacturing** techniques, meaning that our augers keep performing, **Season after season**.

Sakundiak.com





INTAKE

Not just the fastest loading auger, but also the safest. Shielded auger intake for safer operation.



UNDERCARRIAGE Our innovative undercarriage/ axle design results in better weight distribution.



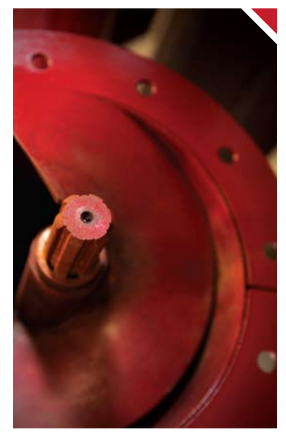
MOTOR MOUNT We were the original patent holders on the selfleveling motor mount, which ensures consistent belt tension regardless of the height of the auger.



HEAD END Our head end features induction hardened sprockets and heavyduty roller bearings for unparalleled performance and reliability.



GEAR BOX Heavier gear boxes feature oil baths, forged steel gears and quality roller bearings.



FLIGHTING

We roll form the flighting directly onto the shaft to create a long lasting product that is balanced to run smooth and quiet. That means less wear and tear and an increased lifespan on every auger we manufacture. We offer continuous flighting on all models up to 53 feet in length. For longer models, a spline coupler is used for the connection to allow flexibility within the flighting shaft.





LIFT

High performance brake winches provide easy raising and lowering of the auger. Our guards on all moving parts make maintenance and repairs simple and reduce the risk of an accident.

ACCESSORIES:

PTO attachment (includes spline adaptor, v-pulley and pulley guard.

PTO shaft not included.)

- PTO shaft, telescoping non-separable (90" max. length, safety shielded, 1 3/8" x 6" spline, quick-disconnect yoke on both ends c/w ball bearing shearing device.)
- Polyethylene telescoping spout (42" length)
- Radial tires (sold in pairs)
- Two and four wheel movers
- Engine mount and gearbox style electric clutch

HEAVY DUTY GRAIN AUGER

Our HD auger models are built to be efficient and versatile, accommodating any job. Sakundiak's frame design allows for better weight distribution, which makes it easier to move the auger and provides stability when

the auger is operating in the raised position.



Truck Load Models also available.

AN INDUSTRY FIRST

Sakundiak augers are backed by an unprecedented, **three-year parts and labor warranty**. Visit Sakundiak.com for full details.



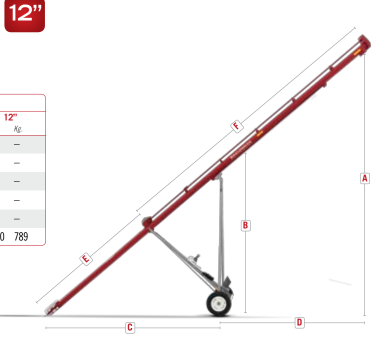
10"

8"



SPECIFICATIONS

	Auger Length		Auger Weight									
Model			7"		8"		10"		1	2"		
	Feet	Meters	Lbs.	Kg.	Lbs.	Kg.	Lbs.	Kg.	Lbs.	Kg.		
HD33	32' 9"	10	820	372	950	431	-	-	-	-		
HD39	39' 4"	12	930	422	1070	485	_	-	_	-		
HD46	45' 11"	14	1040	472	1200	544	1530	694	-	-		
HD53	52' 6"	16	1190	540	1360	617	1680	762	_	_		
HD59	59' 7"	18	-	-	1480	671	1860	844	-	-		
TL39	39' 4"	12	-	-	-	-	1180	535	1740	789		



		HD	33	HC	39	H	946	HI)53	HD	59	TL	39
		Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters
Δ	RAISED	19' 10"	6.1	23' 6"	7.2	27' 7"	8.4	31' 6"	9.6	35' 6"	10.8	23' 6"	7.2
A	LOWERED	8' 7"	2.6	8' 4"	2.6	9' 9"	3.0	11' 2"	3.4	12' 7"	3.9	8' 4"	2.6
D	RAISED	11' 1"	3.4	13' 1"	4.0	15' 5"	4.7	18' 0"	5.5	20' 4"	6.2	13' 1"	4.0
D	LOWERED	6' 11"	2.1	7' 2"	2.2	8' 5"	2.6	9' 2"	2.8	10' 9"	3.3	7' 1"	2.2
C	RAISED	14' 6"	4.4	19' 3"	5.9	20' 8"	6.3	23' 8"	7.2	26' 9"	8.1	19' 3"	5.9
6	LOWERED	19' 0"	5.8	21' 8"	6.6	25' 11"	7.9	29' 7"	9.0	33' 8"	10.3	21' 8"	6.6
n	RAISED	11' 9"	3.6	13' 4"	4.1	15' 1"	4.6 1	8' 1"	5.5	19' 9"	6.0	13' 5"	4.1
D	LOWERED	13' 1"	4.0	15' 0"	4.6	18' 7"	5.7	21' 4"	6.5	23' 7"	7.2	15' 0"	4.6
Ε		10' 6"	3.2	12' 5"	3.8	14' 9"	4.5	16' 8"	5.1	19' 0"	5.8	12' 5"	3.8
F		21' 6"	6.6	25' 3"	7.7	29' 6"	9.0	34' 1"	10.4	38' 4"	11.7	25' 3"	7.7

	HD7	HD8	HD10	TL10	TL12	
Auger Tube	Auger Tube 7" OD x 16 gauge tubing		10" OD x 13 gauge tubing	10" OD x 13 gauge tubing	12" OD x 12 gauge tubing	
Flight	Flight 10 gauge		3/16"	3/16"	1/4"	
Drive	Gas engine Electric motor PTO	Gas engine Electric motor PTO	Gas engine Electric motor PTO	Gas engine Electric motor PTO	Gas engine Electric motor PTO	
Belt	Double V-Belt	Double V-Belt	Triple V-Belt	Double V-Belt	Triple V-Belt	
Undercarriage	Undercarriage 2 1/2" x 2 1/2" x 1/8" square structural tubing		3" x 3" x 1/8" square structural tubing	2 1/2" x 2 1/2" x 1/8" square structural tubing	3" x 3" x 1/8" square structural tubing	
Wheels	15" wheels c/w tapered roller bearings	15" wheels c/w tapered roller bearings	15" wheels c/w tapered roller bearings	15" wheels c/w tapered roller bearings	15" wheels c/w tapered roller bearings	
Motor Mount	Self-leveling with built-in tension release	Self-leveling with built-in tension release	Self-leveling with built-in tension release	Self-leveling with built-in tension release	Self-leveling with built-in tension release	
Power Required	14-16 HP Gas 5 — 7.5 HP Electric	20 HP Gas 10 HP Electric	35 HP Gas 20 HP Electric	27-30 HP Gas 20 HP Electric	40-50 HP Gas 20 HP Electric	
Capacity Per Hour	1,800 - 2,400 bushels per hour	2,400 - 3,000 bushels per hour	4,500 - 6,000 bushels per hour	4,500 - 6,000 bushels per hour	8,000 - 10,000 bushels per hour	



Sakundiak.com

Toll Free: 1 (800) 667-5904

2800 Pasqua St. North, PO Box 1996 Regina, Saskatchewan, Canada S4P 3E1

927 Douglas Street Brandon, Manitoba, Canada R7A 7B3

2902 Expansion Blvd. Storm Lake, Iowa, United States 50588

11-AG-CND-SK-E-1ADF-1-WP