

# Farm King

## CONVENTIONAL AUGER

8" and 10" - CX Series





The new CX series of conventional augers from Farm King are available in lengths of 41', 51' and 61' in both 8" and 10" diameters. The augers feature several enhancements to serviceability and stability and an expanded list of options. Several components have been standardized and redesigned to reduce repair and assembly time as well as to facilitate upgrades. The engine mount and leveling systems have been redesigned to ensure perfect belt tension at any auger position.



#### Engine Mount

The new engine mount has no moving parts for easy set up. The engine is leveled by the belt guard system which ensures perfect belt tension at every auger position - the separate leveling rod has been eliminated.



#### Wheel Spindles

The wheel spindles are now a bolt-on style, allowing easy set up and replacement. This also helps facilitate the auger mover installation.



#### Intake

The intake end of the auger flighting is supported by a wooden, self lubricating bushing, which is highly resistant to dirt contamination and is maintenance free.

## Farm King

301 Mountain Street South  
Morden, Manitoba Canada R6M 1X7  
Ph.: 204.822.4467 | Fax: 204.822.6348  
Toll Free: 888.524.1004  
E-mail: info@buhler.com  
www.farm-king.com

Equipment shown is subject to change without notice. TSX:BU1  
©2012 BuhlerTrading Inc. Printed in Canada. Ref: 012013-1500-LM

MODEL	CX841	CX851	CX861	CX1041	CX1051	CX1061
Recommended Horsepower (Engine)	16	20	24	28	32	38
Capacity (bu/hr) <sup>1</sup>	-	-	-	4400	4400	4400
Rim Size	15"	15"	15"	15"	15"	15"
Hub Type	5 bolt	5 bolt	5 bolt	5 bolt	5 bolt	5 bolt
Fuel Tank Capacity (US Gal) <sup>2</sup>	6.5	6.5	6.5	6.5	6.5	6.5
Lower Tube Reach <sup>3</sup>	12' 2"	13' 0"	13' 2"	10' 5"	12' 10"	13' 0"
Maximum Spout Height	28' 3"	35' 2"	42' 0"	28' 3"	35' 2"	42' 0"

<sup>1</sup> Capacity will vary with field conditions. Tested on wheat, - 12.5% moisture, using the CX1041 model.

<sup>2</sup> Fuel tanks are supplied with engine configuration only.

<sup>3</sup> Tube reach is measured along the auger tube, from the tip of the intake guard to the gear box on the engine drive configurations.