

# Cushman Light Weight Engines



8 h.p. 2-Cylinder Cushman mounted on hay press. Engine weighs only 320 lbs. This engine may be mounted on iron truck and pulled around by hand.

Weigh only 40 to 60 lbs. per horsepower.  
 4 h.p. weighs only 190 lbs.  
 8 h.p. weighs only 320 lbs.  
 15 h.p. weighs only 780 lbs.  
 20 h.p. weighs only 1200 lbs.

4 h.p. Cushman on iron truck, with water cooling tank and gasoline tank in front. Engine weighs only 190 lbs. Easy to pull around from job to job.

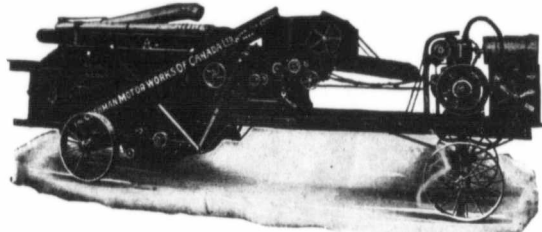
## For All Farm Work—4 to 20 H.P.

Cushman 4-Cycle Engines are the All-purpose Farm Engines, built to run without trouble and to do things no other engines will do. They represent a great advantage over ordinary stationary engines, in vertical balanced design, material and workmanship. Highly efficient because of light weight, higher speed, reduced friction and lower operating cost.

Cushman Engines are the lightest weight farm engines in the world, yet they are even more steady running, quiet and dependable than most heavy engines, because of throttle governor, perfect balance and almost no friction nor vibration.

Direct water circulating pump, PREVENTING OVERHEATING, even on all-day run. May be run at any speed desired; speed changed while running. Enclosed crank case, gears running in bath of oil. Equipped with Schebler Carburetor and Friction Clutch Pulley. Mounted on Truck or Skid as preferred.

Because of very steady speed, the Cushman makes the best power for Cream Separators or Milking Machine, or for electric lighting outfits, as well as for all other farm work.



### CUSHMAN COMBINATION THRESHER

Equipped with the famous Cushman 2-Cylinder Engines.

8 h.p. with Straw Carrier and Hand Feeder.

15 h.p. with Wind Stacker and Hand Feeder.

20 h.p. with Wind Stacker and Self Feeder.



### KING OF WILD OAT SEPARATORS

Save dockage, clean your grain before marketing with The Lincoln "New Superior" Wild Oat Separator.

With our patented open and blank space sieves, it positively separates every wild oat seed, causing them to lie flat, and not up on end.

It is strong, well-built and bolted—  
not nailed.

Made in sizes 24, 32 and 42 inches wide, with or without bagger, and with power attachment for gasoline engine if desired.

## 4 H.P. saves a Team on the Binder

The 4 h.p. Cushman is the one practical Binder Engine. Its light weight and steady power permit it to be attached to rear of Binder.

With a Cushman you can cut from 8 to 10 acres more and with less horses. If in heavy or tangled grain, and the sickle chokes, all you need do is to stop the team; the engine clears the sickle. Binder runs the same, whether horses go fast or slow or stop. Binder will wear several years longer, as it is not jerked faster and slower by the horses. Attachments furnished for any binder.

### From Alberta

Alex. Irving, Cummings P.O., Vermilion, Alberta, Canada, writes:—"I feel it is my duty to write and tell you how my engine is doing. I have been sawing wood lately, and it has been working fine; no trouble to start whatever. I am running an 8-inch L.H.C. grain grinder with it, and it handles it nicely. I have put in a line shaft and run the churn, washing machine and cream separator. The Cushman is good for either light or heavy work. Everyone that sees it thinks it is the only engine, and want to know where they can get one like it."



### The Lincoln Smut Cleaner and Pickling Machine

No machine can equal them for treating Seed Grain. Made in two sizes. Sold on a positive guarantee to prevent smut.

With high prices assured for grain next year, every farmer will realize the necessity of treating his seed grain so that he may have an increased yield of perfect quality grain.

Lincoln Smut Cleaners separate smut balls, wild oats, king heads and all light seeds from wheat, also wild oats and all light seed from barley. By them the farmer can get perfect results. The grain is thoroughly pickled and elevated into the wagon box, being dried by the draining through elevator sieve. An automatic skimmer removes all impurities over a drainer-sieve at tail of machine, ejecting same, while drainer-sieve at tail of machine, ejecting same, while wasting none of the pickling solution. Capacity 30 to 75 bushels per hour.

## Cushman Motor Works of Canada, White & Vine Streets, Winnipeg.

Builders of Light Weight Engines for Farm and Binder use. Distributors of Reliable Power Driven Machines, such as Fanning Mills, Grinders, Saws, Power Washing Machines, etc. Also Barn Door Hangers and Mountaineer Neck Yoke Centers.

4 h.p. Cushman on binder. Saves a team during harvest, and in a wet season it saves the crop. Same engine used for all other farm work.

4 h.p. Cushman on hand truck makes an ideal little sawing outfit. Besides doing all other farm work, same may be used on a binder to save a team.

This is the same little 4 h.p. Cushman outfit attached to a grinder. The Cushman is the All-purpose farm engine, because its light weight makes it possible to move it around so easily from job to job.

