Conversion Solutions TM

Feed Bin Boot Slide Actuators for Pigs



The innovative CHORE-TIME® automatic and manual feed bin boot slide actuators allow pig producers to easily operate their bin's boot shut-off slide. Both versions can be used on straight-out or 30-degree (incline angle) boots and feature a reliable design that provides simple, trouble-free operation.



Automatic Boot Slide Actuator System

The CHORE-TIME® Automatic Boot Slide Actuator System is designed to aid producers in managing feed storage on either a single straight-through or twin straight-through tandem feed bin system so that pigs do not miss a feeding.

- On the system's control panel, the operator simply designates which feed bin is to dispense feed first.
- After that bin has emptied, the system's control panel automatically opens the boot shut-off slide on the second feed bin while closing the boot slide on the empty bin.
- On a twin straight-through tandem bin system, two controls are used to operate the four boot slides involved.
- The control panel's indicator lights show the position of each boot slide.



Manual Boot Slide Actuator

The Manual Boot Slide Actuator from Chore-Time helps producers to easily open and close the feed bin boot slide without having to physically crawl under, around, or through the feed bin's leg and hopper support bracing system.

- Telescoping handle extends from 5 to 8 ft. (1.5 to 2.5 m) to allow actuator to be operated from outside the feed bin's leg and brace area.
- Easy-to-operate rack and pinion design quickly opens or closes boot slides in only 2-1/8 turns.
- Opener can be installed for either right- or left-hand operation.
- Single and twin-boot versions available.

For the distributor nearest you, call the Pigtek Customer Fulfillment Department at 800-341-1039 or use the Distributor Finder on www.PigTekAmericas.com.



PigTek Pig Equipment Group

A Division of CTB, Inc., A Berkshire Hathaway Company Milford, IN USA Call 800.341.1039 or +1 574.658.5000 PigTek.net or choretimehog.com info@PigTek.net