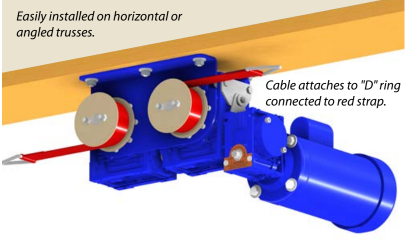
# CHORE-TIME® Rooster Feeder Winch

The Alternative to Cable Winches for Male Feeder Applications



Let's grow together.





Toggle-style switches inside the unit permit the user to select local or remote operation. In local mode, the user can operate the unit manually while standing at the winch. This is particularly convenient for setting limit switches during installation and for making other adjustments.

When you need to raise or lower your male feeders, you want smooth, reliable operation from a quiet, heavy-duty winch. That is exactly what you get with Chore-Time's Rooster Feeder Winch, plus various control options, convenient switch adjustment and a maintenance-free gearbox.

#### Use the CHORE-TIME® Rooster Feeder Winch with CHORE-TRONICS® Controls.



### Winch Specifications

Load Rating	3,000 pounds (1,360 kg)
Lift Rate Per Minute	18-36 inches (45.7-91.4 cm)
Travel Distance	12 feet (3.65 meters)
Ratio	600:1 Worm-Gear Reduction
Electrical Rating	1 HP (0.75 KW) 220 V 50/60 Hz
Weight of Unit	110 pounds ( 50 kg)

### **Product Features**

- Winch can be operated using one of three control options – a manual toggle switch, a time clock or by using CATALYST<sup>®</sup> Control.
- Internal limit and safety switches make limit-switch and other adjustments more convenient.
- Maintenance-free gearbox uses innovative, oil-based lifetime lubrication.
- Eliminates breakage risk from most vulnerable areas in typical winch set-ups by replacing the main cable with a durable strap and removing cable/pulley throwbacks.
- Handles feed lines up to 600 feet (183 meters) in length.

#### Find your authorized independent distributor at choretime.com/distributor

Chore-Time Milford, Indiana USA info@choretime.com

Chore-Time Europe Sp. z o.o. Strykowo, Poland info@choretime.pl Chore-Time Europe B.V. Panningen, Netherlands info@choretime.nl

Chore-Time Ede B.V. Ede, Netherlands info@choretime.nl

## 

Let's grow together®

www.choretime.com

Chore-Time is a division of CTB, Inc. A Berkshire Hathaway Company