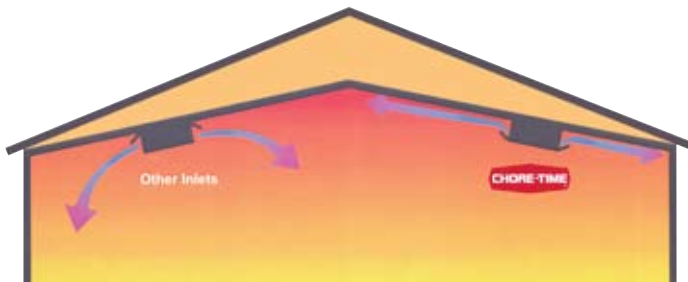
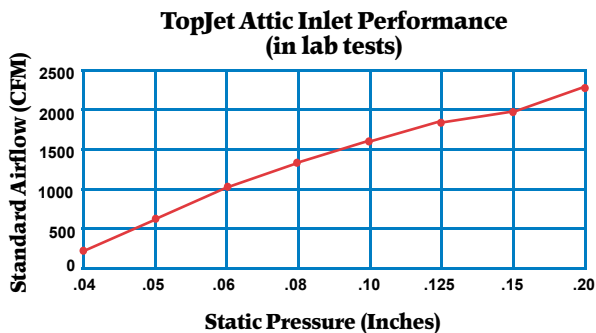


CHORE-TIME® Gravity-Operated TopJet Attic Inlet

- Chore-Time's attic inlets supplement house sidewall inlets to provide an automatic supply of tempered air during the early stages of minimum ventilation, without the need for a winch.
- The inlets mix warm tempered air from the attic with house air along the ceiling – better for birds and more energy-efficient than bringing in cold, untempered air through sidewall inlets.
- Fuel savings associated with the use of attic inlets may vary from 5 to 35 percent depending on house management, house construction and climate.
- Simple assembly requires no tools; simply snap three sides together, insert bottom channel and snap fourth side in place to complete inlet. Remote closure kit requires only a drill and simple hand tools.
- Unique packaging also serves as the attic sleeve during installation. Framed opening is 23 x 23 inches (30 x 30 inches with a wood frame).



Unlike traditional ceiling inlets which force cold air directly toward the floor, Chore-Time's gravity-operated TopJet Attic Inlet directs the incoming air along the ceiling of the poultry house for better mixing and to prevent downdrafts on birds.



Counterweight rods pull louvers closed when fans are not operating. Shut-off flaps work with louvers to direct air along the ceiling. Flaps can also be folded down for a permanent shut-off.

Advantages of Chore-Time's Attic Inlets

- In tests, the total amount of air moved through a poultry house with attic inlets averaged 10-30 percent higher per day than houses with sidewall inlets only.
- The higher ventilation rate typical in houses with Chore-Time's attic inlets leads to: lower house humidity levels, drier litter and lower ammonia concentrations.
- During the earliest stages of minimum ventilation, gravity-operated TopJet Attic Inlets open automatically when fans run. This dramatically reduces winch operation since sidewall inlets start operating later.
- With Chore-Time's TopJet Attic Inlet, growers can maintain higher ventilation rates during cold weather without sacrificing house temperature or wasting fuel. Additionally, birds are provided with a better mix of air.

Inlet Function

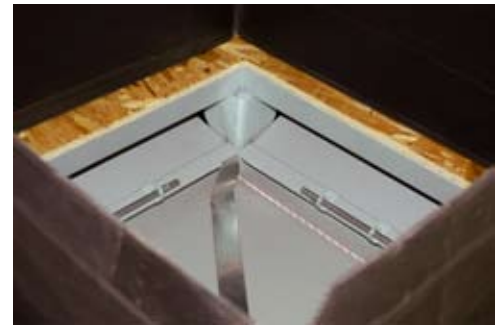
New Remote Closure Kit

Chore-Time's popular TopJet Attic Inlets now have a remote locking device available.

Open (Unlocked) Position



In the "open" position, the innovative locking device permits louvers to open fully when called for by ambient static pressure. When the inlet is not in use, counterweights return doors to the closed position until the fans come on again.



(Top view of inlet from the attic.)

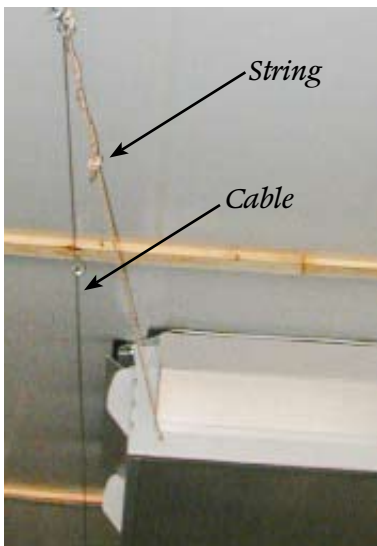
Closed (Locked) Position



Units may also be locked closed by shifting the locking device to the "closed" position. A tab at the end of each leg of the locking device pushes against the louvers, holding them shut.

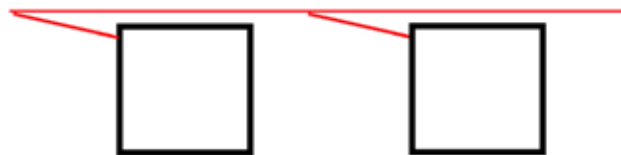


(Top view of inlet from the attic.)



Remote Operation

Inlets may be locked or unlocked by pulling a string at each unit, or multiple inlets can be connected to a cable and winch to permit locking or unlocking in groups.



Poultry Production Systems
Chore-Time Brock International

Divisions of CTB, Inc.

Phone: 574.658.4101 or +1.574.658.9323 (International)

Internet: www.choretimepoultry.com or www.ctbworld.com

E-mail: poultry@choretime.com