

The New Generation® Series CJ Nyjer Feeder

Droll Yankees feeders can be disassembled for easy cleaning and part replacement.

Cleaning: Please, for the sake of the birds, keep your feeders clean! Dirty feeders can harm the birds. Use a mild soap & water solution and a soft brush for thorough, simple cleaning. Dry completely before filling with seed.

Disassemble

- 1. Remove the top cap by sliding the top cap halfway up the bail wire which will allow the top cap with the bail wire to fall to the side. Gently pull each end of the bail wire out of the bail rod.
- 2. Squeeze the tube, slightly oblong in shape, horizontal with the bail rod, and reach inside the tube and remove the bail rod.
- 3. With the feeder in a horizontal position, push the feeder down against a perch rod on a flat surface until the perch rod has been pushed further through the opposite side of the tube, and remove. *Note: Removal of the lower perch rod will release the base.*

Assemble

- Install the bail rod by squeezing the tube, slightly oblong in shape, horizontal
 with both holes which accepts the bail rod, and insert the bail rod into the holes
 in the tube.
- 2. Perch Rod Installation *Note:* For easier insertion, place the perch rods in the freezer for 20-30 minutes
 - a. Hold a perch rod in an upright position on a flat surface. With the feeder in a horizontal position, line up the perch rod with the perch rod hole in the tube. Push the feeder down onto the perch rod, allowing the perch rod to push up through the tube.
 - b. Align the partially inserted perch rod with the exit hole in the tube, and push down on the feeder until the perch rod extends equally on both sides of the tube.

Note: Remember to place the base on the feeder before inserting the lower perch rod.

3. Replace the top cap by inserting each end of the bail wire into the bail rod and slide the top cap down into place on the tube.

Droll Yankees Inc. • www.drollyankees.com
Customer Service: drollbird@drollyankees.com
(860) 779-8980 or (800) 352-9164

CJTHM15G feeder illustrated

