

Featherman

Automatic Gamebird Picker

Owner's Manual

Date _____ Model # _____

**Featherman Equipment
760 SW 55th Ave.
Jamesport, MO 64648**

660/684-6035
www.schaferfarmsnaturalmeats.com

Congratulations on your purchase of a new Featherman Gamebird Plucker! You now have the means to produce beautiful birds for the table or for sale, no waste, no wax. The Featherman Gamebird Plucker is the first automatic (hands free) plucker made exclusively for the gamebird industry. It's efficiency, ease of use and affordability make skinning and breasting and waxing obsolete and wasteful practices. Honoring the birds in this way glorifies the challenge and reward of the successful hunt.

Guarantee

Your entire machine is guaranteed for one year from your purchase date. Should any problems occur due to faulty parts or manufacture we will replace the parts or replace the machine.

Maintenance

Since the plucker always waits on the scald, it is resting at least half the time. Our motor manufacturer tells us our motors will last forever in that kind of use. (To add life to your motor, start it unloaded, then add birds as recommended in **Procedure**).

The only maintenance we recommend is a thorough wash-down after use. It is normal for feathers to catch under the fingers. The only way to remove them is by hand.

Operation

After removal of all packaging materials including the protective plywood on the base, your Featherman is ready to plug in and go. Use 110 volt current (unless you specifically ordered a 220V model) and be sure to keep the cord in good shape and out of standing water. Hook up a garden hose (cold water) to the spray ring. Simply open the valve to spray.

Features

- Solid and durable, high density plastic tub and motor housing are attractive, easy cleaning and USDA food grade approved.
- Rubber padded, no-slip feet.
- 1 HP motor and 10:1 speed reducer
- Light weight for easy transport and low cost shipping.
- Fingers are softest fingers made giving the gentlest pick possible.
- Unique feather chute keeps work space clean, speeds clean up.
- Spray ring washes feathers down automatically.
- Knee-high, water-proof on-off toggle switch handy to operate with foot or knee yet concealed to prevent accidental starting.

Basic Processing Procedure for Gamebirds

Handling

Always handle live birds as gently as possible. Distraught birds will be harder to pick and bad handling will cause bruising. Hold by a leg or around the body, not by a wing.

Restraining

We recommend the use of kill cones and manufacture a perfectly round, stainless steel, cone. Unlike flat-sided cones, birds cannot back out of the round cones during bleed out.

Killing

Slit the carotid artery with a very sharp knife. This takes practice to avoid cutting the trachea (windpipe) or severing the spine – either of which causes

trauma to the bird and will result in an inferior bleed out. A proper cut will not be felt by the bird (and is an appropriate time to give thanks to the bird).

Bleeding

Bleeding will take about two minutes. Contraction of muscles as they are oxygen starved is normal but care must be taken to avoid dislocated or broken wings or legs in this process. Watch for this and adjust the restraining technique if necessary. Collect the blood and compost it.

Scalding

Whether your birds are killed on the wing or in kill cones, scalding is the critical step in processing and requires either a lot of experience or sophisticated equipment. The Featherman Gamebird Plucker will give you squeaky clean birds with no pin feathers when you master the scald. We manufacture the Featherman Scalding to take the guesswork out of this operation but it is possible to have a perfect scald with very little investment. Find the largest, heaviest scald container you can and heat it with propane or other fuel (cheaper, quicker and less expensive than electricity). We recommend scalding at 145 degrees F. for a minute for starts. Species and batches of birds within species will vary slightly so be prepared to adjust accordingly with temperature and/or time changes on the scald. Change water if it gets dirty. If your scald is too long or too hot, skin will tear; if it is too short or too cold, feathers will stick. Our plucker's soft fingers give the industry's widest margin in scald temperatures, giving you more undamaged birds. Still, be careful not to over-scald. You can actually cook the breast meat. (Larger and fatter birds are less likely to have this happen.)

Dunking

You may rig up a dunking apparatus, stir with a paddle, or simply dip the birds by hand. Be sure to add some soap (like a dish detergent) to the water. This will help water penetration to loosen the feathers. We manufacture a dunking apparatus to ease this job.

Plucking

Drain the birds of excess moisture, turn the Featherman on and drop the

birds in. Open one of the valves on the “Y” to let the water spray. Check in 20 seconds. Give more time if necessary. If the birds are oblong like ducks you may have to help them tumble by reaching in and flipping them from time to time. Same with larger birds like a 20-pound or greater turkey. Turn machine off, turn water spray off and remove birds. Because of it’s gentleness you will not damage the birds by leaving them in the plucker too long.

Poor scald

Should you get a bad pick (always due to a scald error) don’t be afraid to scald and pluck again. You still probably won’t get all the feathers out, but you will save time over picking by hand.

Finishing the birds

There is no substitute for sharp knives and experience. You will be amazed at how many birds per hour an old hand can do compared to a greenhorn. Quality standards should be your first priority before speed however. As you gain experience you will be able to keep up the quality and do over 20 birds per person per hour. (The very experienced can do 30 to 40 birds per person per hour).

Clean Up

The Featherman is made to be washed down. A pressurized spray down is all that is required. Take care to avoid wetting the motor assembly unnecessarily. A few feathers will catch between the fingers and the plastic. This happens with all pluckers and is not a concern. You may remove them if you like but it is not necessary. The Featherman is made of USDA-approved materials and has been passed for use in USDA-approved facilities.

More Information

Don’t hesitate to contact us or the dealer you purchased from if you have questions, glowing testimonies, or if you have an idea to improve our equipment. We continue to fine tune and know that there is always another creative idea out there.

Schafer Farms
760 SW 55th Ave.
Jamesport, MO 64648
660/684-6035

www.schaferfarmsnaturalmeats.com
dna76@grm.net

The Featherman History

We began raising chickens reluctantly in 1994 after our beef and lamb customers had been asking us for chickens for several years. We were well aware of the pastured poultry model but couldn't encourage any of our neighbors to raise chickens for us. Finally, we bit the bullet and ordered 100 chicks, built a little pen and scrounged for used equipment. We were lucky (we thought) to attend the close-out sale of the last poultry processing shop in the area. From them we purchased crates, a big drum roller-style table-top plucker, and two large aluminum scald pots. We used a fiberglass scalding tank with electric heat elements and started our education. Selling the birds was by far the easiest part of the whole affair.

The next year we found a hatchery that gave a great discount on 1000 birds so we called up half a dozen friends from our Green Hills Farm Project grazier's group as well as a few neighbors and instantly we formed a cooperative effort. We built pens together, found a large stainless steel plucker five hours away and bought it for \$750, made our own dunking apparatus, got a grant for a mobile processing unit and spent many hours putting the processing pieces of the puzzle together.

We raised some beautiful birds with friendly competition and we all shared in the processing, though we kept the unwieldy “mobile” unit at our place. It required 220V electricity hook-up and just didn’t travel too well on the road. We found that our fancy plucker, designed for 12 – 15 birds, didn’t do a very good job on just four. They didn’t tumble. We tried everything before we decided we needed to pluck 8 at a time. We re-built our dunking shackles but our home-made scalding barely kept up with the demand. Worse, the temperature would go up and down like a yo-yo, so we had to be very patient. The strain of lifting 8 birds was also too much for our dunking motor and we had to help it a little manually, like lifting sixty pound barbells ten times every 2 or 3 minutes! The romance wore off quickly and all but two of the families dropped out despite great sales and happy customers. Our farm was committed and pressed on, doing 160 birds a day by ourselves. It took from daybreak till 1 pm and we were exhausted. Aching backs from all the lifting forced our brains to find a better way; we drove our birds 10 miles to an Amish family that was butchering chickens.

Later, after inspecting some expensive processing equipment, our Amish butcher, Ernie Kauffman, built the first homemade tub-style plucker to replace his drum-roller model. It worked so well, we drafted and mailed out plans. Many of those homemade machines are still in use. An inventive grazier friend saw the plucker on a visit and started the Jako line of tub pluckers and scalders based on it. Another plucker made from Ernie’s plans inspired Herrick Kimball’s fine Build-it-Yourself manual and many happy “Whizbang” plucker builders.

In 1999, while on a trip overseas, we visited the huge Hong Kong farmer’s market where each day thousands of chickens come to the market alive, are killed and scalded collectively in one big room, then carted to tiny stalls, each of which had a little two bird plucker, miniature replicas of ours. Through contacts and with a lot of hair-raising experience, we imported a container of them, the Featherman, Jr., and sold them all within a year. Importation was such a hassle we redesigned and manufactured a better machine ourselves, the Featherman you now have.

We’ve combined a lot of thought and experience into this machine to make

it work efficiently, economically and for a long time. We hope you enjoy your journey with poultry as much as we have ours.