

Innolytics, LLC The Pigeon Control Company

Special Assembly Instructions for the OvoControl[®] Large Tripod Feeder

In addition to the manufacturer's assembly instructions, the effective operation of the <u>Large</u> <u>Tripod Feeder</u> requires several modifications for OvoControl use. Please follow the following additional instructions carefully.

- Your order includes a rechargeable battery. This battery has an expected life of approximately 3 years.
- Depending on the installation surface, the scatter plate will broadcast bait in a 20ft to 60ft diameter circle.
- Your feeder includes just one leg section, yielding a 5ft high feeder, suitable for most installations. Adding a leg extension will raise the feeder and increase the broadcast radius. Please call Innolytics for additional leg extensions.
- The programming clock can be set for up to 6 feeding events, daily. The clock has been pre-programmed by the factory for baiting events #1 and #2. Most sites require just one daily feeding event shortly after sunrise. Zero out event #2 to avoid triggering the feeder more than once a day.
- Four (4) seconds on the clock delivers approximately 16 ounces (1 pound) of OvoControl bait, enough for 80 birds. Follow the enclosed calibration instructions to ensure the feeder delivers the appropriate pre-bait or bait quantity. Periodically recalibrate the feeder. <u>USE SAFETY GLASSES WHEN TESTING</u>.
- Secure feeder to rooftop with a strap, cable or other suitable method to prevent movement under windy conditions. Consider a heavy-duty rubber mat for sensitive roof installations available from Innolytics.
- Label your OvoControl feeder with the enclosed self-adhesive sticker.
- Exposure to wind gusts can spin the scatter plate and cause bait to leak from the feeder. Protect feeder from continuous windy conditions.
- Call your distributor or Innolytics for rechargeable batteries, solar panels, rubber mats or other feeder accessories.
- Spray the scatter plate and motor shaft periodically with WD-40 to maintain performance.

Any questions or concerns? Please call Innolytics at 888.908.0853 or email info@ovocontrol.com.