

TURKEY BACKPACK GPS MONITORING COLLAR



WILD TURKEY

BACKPACK GPS TRANSMITTER

- Remote UHF field download
- GPS position recorded every 2 hours
- VHF beacon on 12 hours/day
- Temperature sensor
- Mortality sensor
- User-programmable for flexible data recording schedule
- Waterproof & aerodynamic build

REAL-TIME WILD TURKEY MONITORING FROM VECTRONIC AEROSPACE

Vectronic Aerospace applies rugged, reliable, industry-leading wildlife monitoring technology to the study of wild turkey ecology. Using micro-GPS to understand the scale at which wild turkeys move through local and regional habitats will enhance biologists' abilities to target areas to lift or restore wild turkey populations throughout their range, offering almost unlimited sampling interval options and allowing for wide flexibility in scheduling location acquisition without satellite cost and more dependable performance.

AVAILABLE OPTIONS

- Three 5mm attachment harness mounts
- Status updates up to every five minutes with ability to user-adjust to extend unit battery life

SPECIFICATIONS

- Dimensions: L 90 x W 32 x H 30 mm
- Weight: 92 grams
- Memory size: 130,000 GPS fixes
- Battery lifetime: 400 days

VECTRONIC Aerospace GMBH • Berlin, Germany • Phone: +49 30 6789 4990 VECTRONIC Aerospace USA • Iowa, USA • Phone: +1 319 626 2267 VECTRONIC Aerospace CA • Ontario, Canada • Phone: +1 905 535 1514 www.vectronic-aerospace.com • wildlife@vectronic-aerospace.com