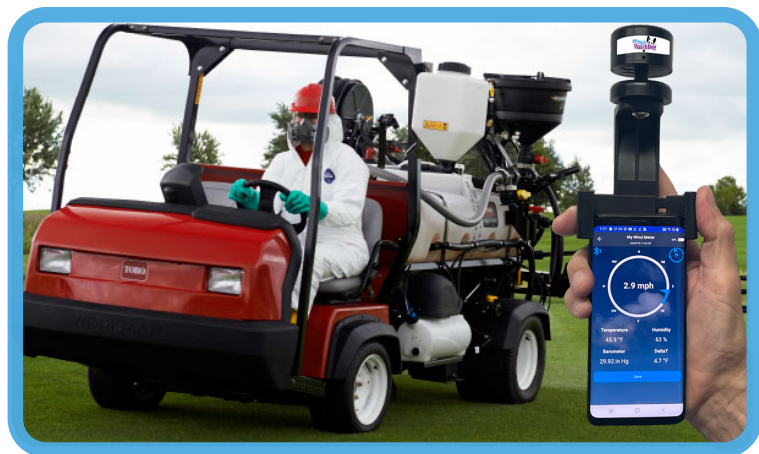


WatchDog® Portable Wind Sensor



AVOID DRIFT COMPLAINTS

Measure and Record
WIND SPEED & DIRECTION
when spraying pesticides

MEASURES

Wind Speed Wind Direction
App Displays Local Weather Readings:
Temperature Humidity Barometer DeltaT

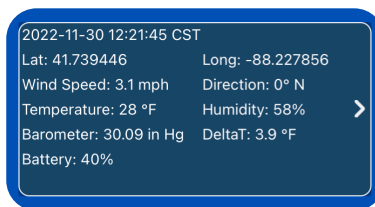
PRODUCT SPECIFICATIONS

| WIND SPEED | |
|-------------------------|---|
| Range | 1-25m/s (2.24mph - 56mph) |
| Accuracy | ±0.3m/s @ 10m/s (0.67mph @ 22.40mph) |
| WIND DIRECTION | |
| Range/Accuracy | 0° to 359°; ±1° |
| ANEMOMETER DIMENSIONS | |
| Diameter/Height | 1.69" (43mm); 1.85" (47mm) |
| Weight | 2.8oz (78g) |
| Height with Phone Mount | 5.6" (144mm) |
| Width with Phone Mount | 3.43" to 5.28" (87mm to 134mm) |
| Phone Width Capacity | 2.28" to 4.13" (58mm to 105mm) |
| Weight with Phone Mount | 5.4oz (152g) |
| MISCELLANEOUS | |
| Sensors | 4 Ultrasonic Transducers |
| Compatibility | WatchDog Wind App (Free in Google Play Store and Apple App Store) |
| Power | Rechargeable Battery, Qi Wireless Charger Included |
| Battery Run Time | 150 Hours of Active Use |
| IP Code | IPX8 |

FEATURES & BENEFITS

- Ultrasonic bluetooth wind sensor
- NO moving parts
 - Immediate and precise measurements
 - Portable design for spot measurements
 - Make better pesticide application decisions
- Record data to create a permanent spray record
 - Email records directly from the app
 - Choose a specific day or date range
- Avoid negative impact from drift
 - Improve pesticide coverage on targeted area
 - Ensure the safety of surrounding people, crops, livestock, wildlife and plants
 - Address legal issues with accurate, time stamped weather data
- Demonstrate good stewardship
- Includes WatchDog Portable Wind Sensor, mounting bracket, wireless charger, charging stabilizer and wall plug

3348P - WatchDog Portable Wind Sensor



Record Log

USE THE FREE APP!

- Scan to download the WatchDog Wind app from your app store
- Follow the prompts to calibrate the compass on your phone
- Once calibrated, complete set up instructions and start recording data
- Email records directly from the app

