



# AUX BOX™



The Aux Box is a standalone end gun and auxiliary control product designed to provide precision controls on basic irrigation systems. Powered by the industry-leading Reinke Navigator® GPS technology, the Aux Box can independently control four outputs by position. Each output can be configured to turn on in up to ten different sectors throughout the field.

## BENEFITS

- Aux Box provides GPS control for end gun and auxiliary devices regardless of the main control panel
- Compatible with most makes and models of irrigation equipment, allowing for more accurate end gun and auxiliary control on virtually any machine regardless of options or age
- Provides the accuracy and reliability of Reinke Navigator GPS in a standalone package, allowing the user greater control over end guns and ancillary devices at a more affordable price point
- Requires no cell or cloud connectivity and has no recurring cost or subscription fees
- End gun and auxiliary control programs are created easily through a local WiFi interface. After the programs have been created, there is no further user interaction required

## SPECIFICATIONS

**Dimensions:** 13 in x 11 in x 8 in (33 cm x 28 cm x 20.3 cm)

**Weight:** 7lbs

**Mounting Options:** Pivot: End of system pipe mounted  
Lateral: Cart or Span mounted

**Enclosure Type:** 3R Nonmetallic

**Operating Temperature Range:** 0°F to 140°F (-30°C to 60°C)

**Power Requirements:** 120VAC, 800mA

**Programmable outputs:** 4 (ENDGUN, AUX1, AUX4, AUX5)

**GPS:** WAAS enabled receiver

**Connectivity:** Local WiFi used for unit configuration



[reinke.com](http://reinke.com)