

R145 - Radio Anti-Two Block



The R145 warns the operator when the hook reaches the maximum safe height. It can also be integrated with a function cut out system.

Installation and calibration in less than 30 minutes!

Important factors to consider when comparing brands:

The Wylie 145 switch uses an internal antenna for maximum durability.
 Many of our competitors use external antennas which are easily broken!

Wylie is the inventor of the crane safe load indicator and has been in business since 1933!
 Many indicators manufacturers haven't even been in business 10 years let alone 76.

The Wylie 145 ATB system has been sold for 10 plus years with the same successful design.
 We don't need to make a new version every few months because our system has been working great for years!

Features and Benefits

Radio Switch Assembly

Uses 4 standard "AA" alkaline batteries 6 Months to 1-1/2 Years battery life.
 Switch can be easily programmed to work with any R145 display / receiver. No dip switches to set.
 Low battery monitoring on display.
 No wires or cables required.
 Interference management system.
 Durable nylon construction.
 Fully sealed against weather / corrosion.
 Internal antenna.

Radio A2B Display / Receiver

Low battery indicator, internal antenna.
 Frequency interference warning management system.
 Simple 1-2-3 step programming procedure provides for easy movement or addition of A2B switch from crane to crane.
 Unique design allows for two switches to be easily setup to communicate with each display / receiver without using cables.
 System provides output for lock-out on telescopic and lattice cranes.

Technical Data

Display rated:	IP66
Transmit/receiving range:	maximum 400 feet
Display dimensions:	6.6" X 5.5" X 3.5"
FCC # MSVT145	
REC # 2657102250	
Operating temperature:	-22° to 120° F

Crane Warning Systems Atlanta
 1-877-672-2951 Toll Free
 1-678-261-1438 Fax
www.craneindicators.com
sales@craneindicators.com