







Air-Eagle® Gold PLUS - Stop Switch System

Dozer	Surge Pile
	
 <p>MOBILE ANTENNA #49-2102</p>	 <p>OMNI DIRECTIONAL BASE ANTENNA #49-3101 (2 EA) W/TNC "T" ADAPTER #49-5001</p>
 <p>AIR-EAGLE GOLD PLUS TX #48-5100-DC</p>	 <p>AIR-EAGLE GOLD PLUS RX #48-5240</p>

Part #	Component	Qty	Description
TRANSMITTER COMPONENTS – ONE EACH NEEDED PER DOZER			
48-5100-DC	AIR-EAGLE GOLD TRANSMITTER	1	9 – 36 VDC POWERED. UP TO 4 DOZERS CAN COMMUNICATE SIMULTANEOUSLY
49-2102	MOBILE ANTENNA	1	MAGNETIC ROOF MOUNT. INCLUDES 8 FT. OF CABLE
RECEIVER COMPONENTS – ONE EACH NEEDED PER SURGE PILE			
48-5240	AIR-EAGLE GOLD RECEIVER	1	RECEIVES ALL DOZER STATUS SIGNALS
49-5001	TNC "T" ADAPTER	1	CONNECT TWO ANTENNAS TO THE RECEIVER
49-4000-XX	FLEX COAX W/CONNECTORS	2	CONNECTS ANTENNAS TO "T" ADAPTER - XX = SPECIFY LENGTH FROM ANTENNA TO RECEIVER
49-3101	OMNI DIRECTIONAL ANTENNA	2	MOUNT ANTENNAS ON OPPOSITE ENDS OF CATWALK, AIMING DOWN TOWARD SURGE PILE
OPTIONAL "SLAVE" RECEIVER COMPONENTS – NECESSARY ONLY WHEN THERE IS NO PLC ON THE SURGE PILE THIS RECEIVER PROVIDES CONTROL RELAYS AT ANOTHER LOCATION			
48-5440	AIR-EAGLE GOLD "SLAVE" RX	1	RECEIVES ALL DOZER STATUS SIGNALS
49-4000-XX	FLEX COAX W/CONNECTORS	2	CONNECTS ANTENNA TO SLAVE RECEIVER - XX = SPECIFY LENGTH FROM ANTENNA TO RECEIVER
49-3101	OMNI DIRECTIONAL ANTENNA	1	MOUNT ANTENNA TO SLAVE RECEIVER