



OMNEX
TRUSTED WIRELESS™

Liftmoore

Installation / Configuration Manual

T150 Transmitter R160 / R130 Receiver

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#74-1833 Coast Meridian Road, Port Coquitlam, BC, Canada • V3C 6G5

Ph# (604) 944-9247 • Fax# (604) 944-9267

Toll Free 1-800-663-8806

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NOTE: These instructions are intended only for installing and operating the remote control equipment described here. This is not a complete Operator's Manual. For complete operating instructions, please read the Operator's Manual appropriate for your particular machine.

Safety Precautions

READ ALL INSTRUCTIONS

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Failure to follow the SAFETY PRECAUTIONS may result in radio equipment failure and serious personal injury

Installation

PROVIDE A SAFETY CUTOFF SWITCH. If maintenance is required, the radio must be disconnected from power

USE PROPER WIRING. Loose or frayed wires can cause system failure, intermittent operation, machine damage, etc.

DO NOT INSTALL IN HOT AREAS. This apparatus can be damaged by heat in excess of 158° F (70° C)

Personal Safety

MAKE SURE MACHINERY AND SURROUNDING AREA IS CLEAR BEFORE OPERATING. Do not activate the remote system unless it is safe to do so.

TURN OFF THE RECEIVER POWER BEFORE WORKING ON MACHINERY. Always disconnect the remote system before doing any maintenance to prevent accidental operation of the machine

Care

KEEP DRY. Do not clean the transmitter / receiver under high pressure. If water or other liquids get inside the transmitter batter or receiver compartment, immediately dry the unit. Remove the case and let the unit air dry

CLEAN THE UNIT AFTER OPERATION. Remove any mud, dirt, concrete, etc. from the unit to prevent clogging of buttons, switches, etc. by using a damp cloth.

Maintenance / Welding

DISCONNECT THE RADIO RECEIVER BEFORE WELDING on this machine. Failure to disconnect will result in the destruction of the radio receiver.

System Overview

The **ORIGA T150 / R160 / R130** is a portable, long range, programmable radio remote control system. Designed as a compact and easy-to-use product, this member of the **ORIGA** family puts complete control of your crane where it's needed most, with the operator. It's robust, easy to install and has complete self-diagnostics. This system can be a simple cable replacement or add intelligence to make it a total crane control package. It's a radio, a PLC and a valve driver all in one.

The **ORIGA T150 / R160 / R130** system uses Frequency Hopping Spread Spectrum (FHSS) technology. FHSS devices concentrate their full power into a very narrow signal that randomly hops from frequency to frequency within a designated band. This transmission pattern, along with CRC-16 error-checking techniques, enables signals to overcome interference that commonly affects licensed radios.

The **R160 receiver** is designed to be powered from a 12VDC or 24VDC system. It features 19 solid state, high-side driver input / output controls and a reliable E-Stop control.

The **R130 receiver** is designed to be powered from a 12VDC or 24VDC system. It features 4 input / output controls and a reliable E-Stop control.

The **T150 transmitter** comes with 4 to 6 switches and an optional proportional trigger control. It uses standard, long lasting AA batteries. Each T150 transmitter uses a unique ID code to ensure that no two systems will conflict at a job site.

Features

- FCC, ISC, CE approved
- License free
- 1200 foot range @ 900 MHz
- Hand held / weatherproof / ergonomic
- Simple "wire-and-use" installation
- Resilient to impact and shock
- Available with optional trigger for proportional control
- Available with E-Stop for ensured operator safety



R160 Receiver

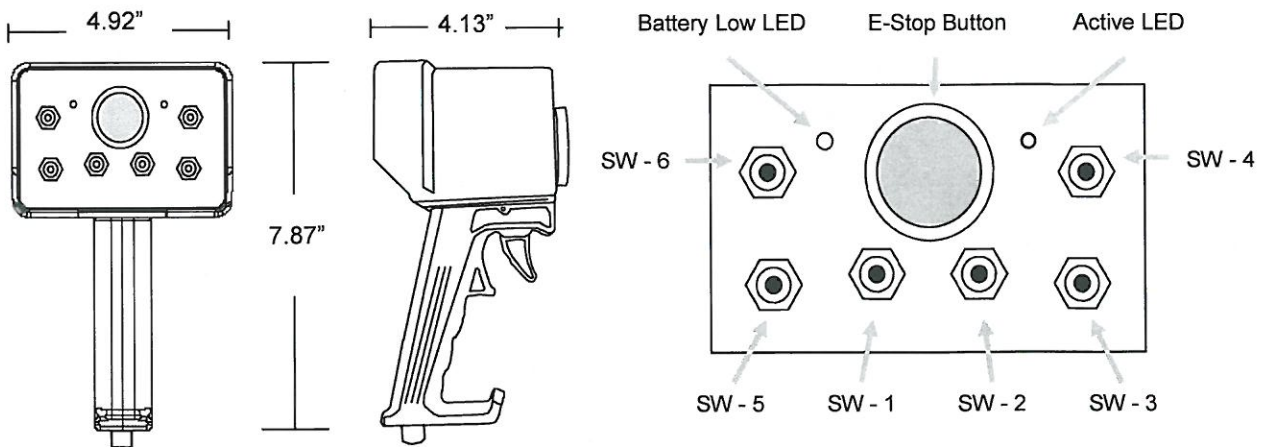


R130 Receiver



T150 Transmitter

T150 Dimensions and Controls



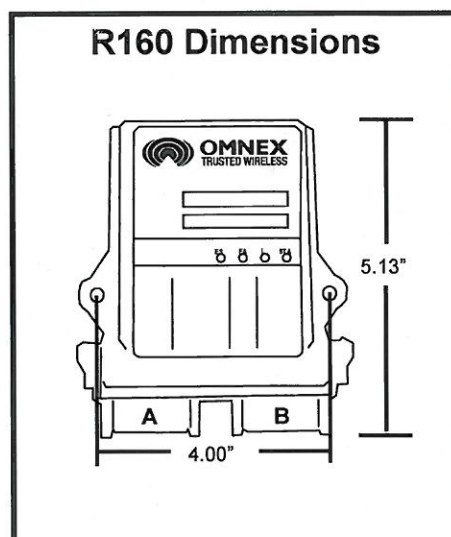
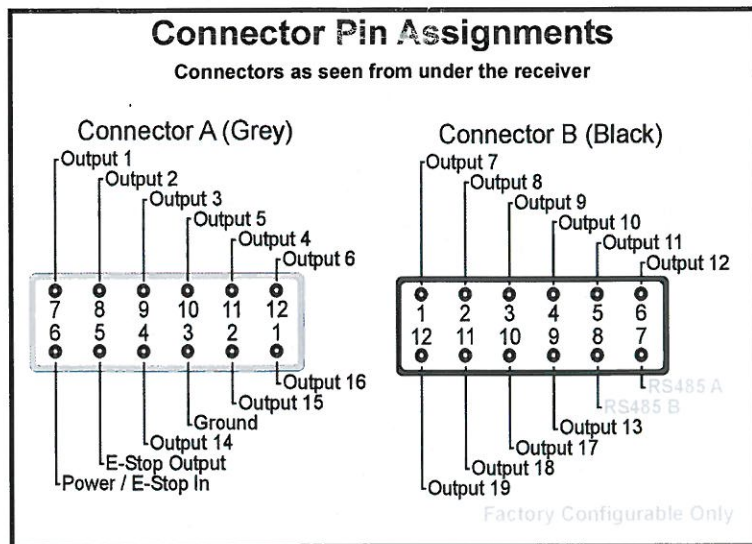
Installing the R160 Receiver

Use the **Wiring Diagram** and the **Connector Diagram** below to connect the receiver pins directly to the appropriate contacts of the machine electronics. R160 Output Cables can be provided with every system to simplify the wiring process. The Wire Color column below only applies to the OMNEX Output Cable configuration. Tips on mounting, power connections and filtering are also provided under **Installation Considerations**.

Wiring Diagram

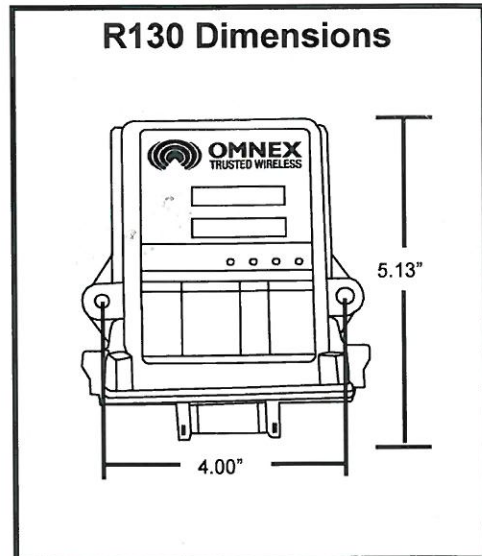
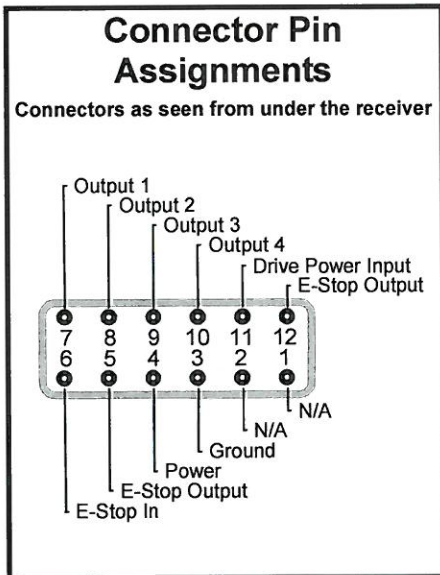
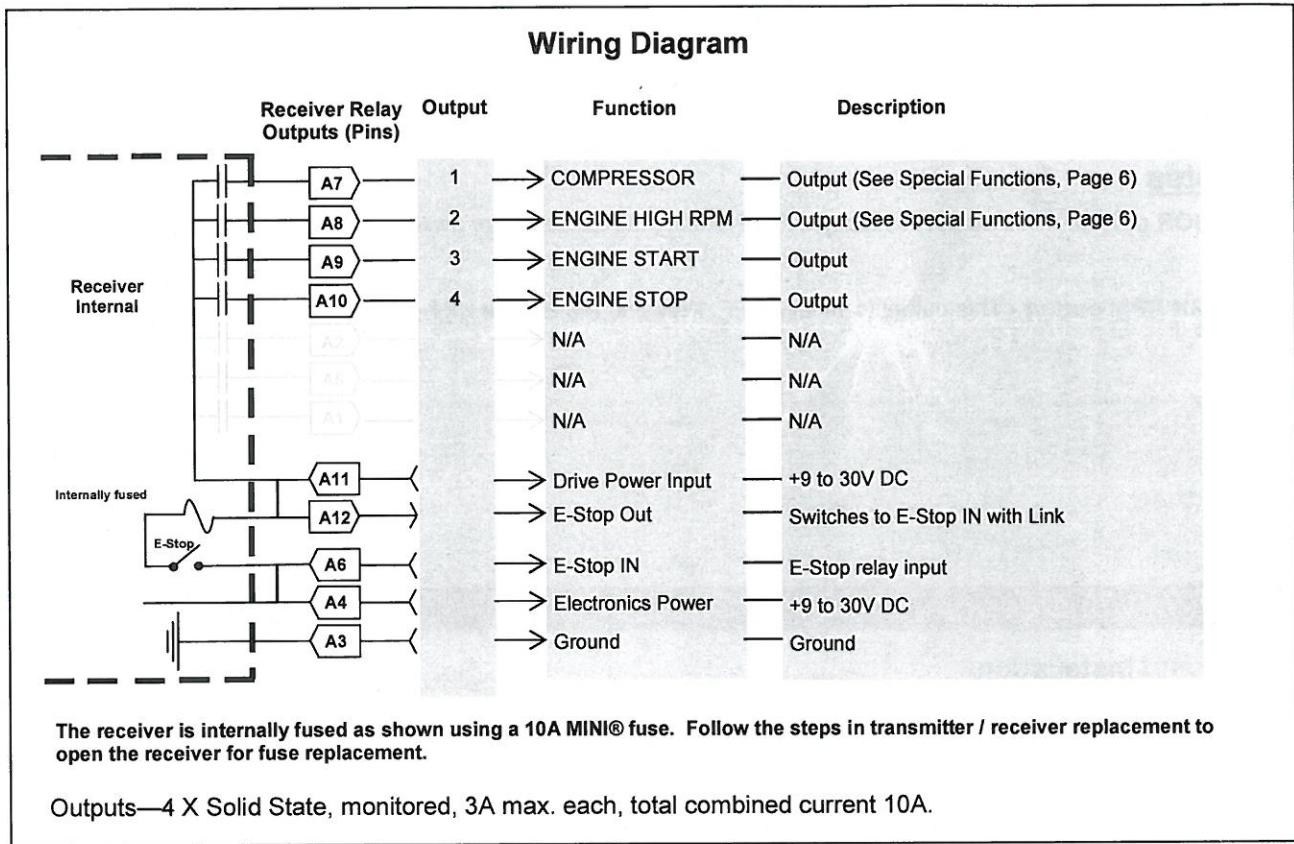
Pin-Output	Functions	Description
B7	RS485A	Communication to T150
B8	RS485B	Communication to T150
B12 - 19	ENABLE	Output (See Special Functions, Page 6)
B11 - 18	LAOD SENSOR	Input (See Special Functions, Page 6)
B10 - 17	A2B	Input (See Special Functions, Page 6)
A1 - 16	Spare	Input / Output
A2 - 15	Spare	Proportional Current Control
A4 - 14	TRIGGER	Proportional Current Control
B9 - 13	Spare	Input / Output
B6 - 12	ROT CCW	Output
B5 - 11	ROT CW	Output
B4 - 10	EXTEND IN	Output
B3 - 9	EXTEND OUT	Output
B2 - 8	WINCH UP	Output
B1 - 7	WINCH DOWN	Output
A12 - 6	LIFT DOWN	Output
A10 - 5	LIFT UP	Output
A11 - 4	Spare	Input / Output
A9 - 3	Spare	Input / Output
A8 - 2	Spare	Input / Output
A7 - 1	Spare	Input / Output
A5	E-STOP	Switches to Power with Link
A6	POWER	Power Input (+9V to 30VDC)
A3	GROUND	Ground

Outputs: 19 solid state, high-side driver outputs, 5A max. each, total combined current 15A
Inputs: All output pins can be factory configured as inputs.



Installing the R130 Receiver

Use the **Wiring Diagram** and below to connect the receiver pins directly to the appropriate contacts of the machine electronics. R130 Output Cables can be provided with every system to simplify the wiring process. The Wire # column below only applies to the OMNEX Output Cable configuration. Tips on mounting, power connections and filtering are also provided under **Installation Considerations**.



Special Functions

R160 Notes

A2B input - When this input is low the EXTEND OUT, and WINCH UP outputs are disabled.

LOAD SENSOR input - When this input is low the WINCH UP and EXTEND OUT outputs are disabled. After the input has been low for one second continuously, the LIFT DOWN output is disabled.

ENABLE output - This output is ON when any R160 output is on and will remain ON until all R160 outputs have been off for two seconds continuously.

R130 Notes

COMPRESSOR output - This output is initially OFF. Pressing the Compressor switch will toggle the output ON and OFF.

ENGINE HIGH RPM output - This output is initially OFF. Pressing the Engine High RPM switch will toggle the output ON and OFF.

Installation Considerations

Mounting and Installation

The receiver can be mounted by fastening two ¼" bolts through the two mounting holes in the unit's enclosure. When mounting, ensure that the receiver is oriented so that the text is reading right.

When selecting a mounting point for the receiver, it is recommended that the location require only a minimal length of wiring to connect it to the control panel, that it will be in a visible area where it has good exposure to the operator and that it is mounted on a surface that is protected from the weather and sustains minimal vibration. It is also recommended that the receiver have the best possible line of sight with the transmitter

Power Connections and Wiring

Whenever a power connection is made to an electronic device, it is a good practice to make both the Power (+) and Ground (-) connections directly to the Battery and avoid connecting the power from the charging side of existing wiring or making use of existing "ACC" or other peripheral connection points.

Make sure that wire of sufficient gauge and insulator type is used when connecting the outputs of the receiver to the control panel. Observe any component manufacturer's instructions and recommendations for proper integration of their product. This includes the power ratings and requirements of such components as relays, valves, solenoids, etc.

Be sure to test each of the outputs with a multi-meter prior to connecting the outputs to your end devices. This will ensure that each output has been programmed to operate in the manner required by each end device.

Filtering and Noise Suppression

Whenever a solenoid or electromagnetic switch is controlled by the receiver, it is a good practice to install a Diode across its terminals to ensure that surges and spikes do not continue back into the circuit. Appropriate 36V Bi-directional Diodes kits can be ordered under the OMNEX part number "AKIT-2492-01".

Power the Transmitter

When the receiver has been installed, install batteries into the transmitter and turn it on as explained below.

1. Install Batteries

Remove the battery cover on the back of the transmitter using a slotted screwdriver and insert 4 "AA" alkaline batteries. Orientation of the batteries is embossed inside the battery housing. No batteries are required when the transmitter is connected to the receiver by a Tether Cable.



T150 Battery Housing

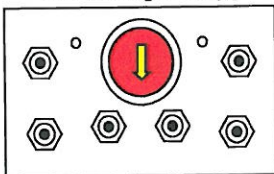
NOTE: For operation at temperatures below -10°C to -40°C , lithium batteries are recommended. Low temperatures reduce battery performance for both alkaline and lithium types. Refer to the battery manufacturer's specifications for detailed information on low temperature performance.

2. Turn on the Transmitter

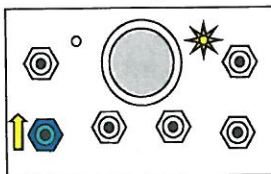
Refer to the **Light Legend** below for diagram details.

WARNING: do not install backwards, charge, put in fire, or mix with other battery types. May explode or leak causing injury. **Replace all batteries at the same time as a fresh set and do not mix and match battery types.**

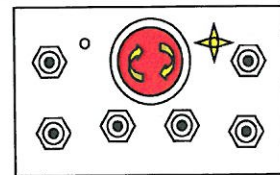
1. Press [E-Stop]



2. Press any switch



3. Twist Clockwise & Release [E-Stop]



If the transmitter's (Active) light does not flash, check the battery orientation.

To turn off the transmitter, press the [E-Stop] button.

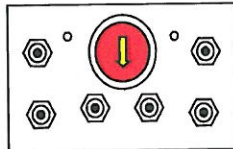
Test the Transmitter / Receiver Link

Follow these steps to ensure that there is a radio link between the transmitter and receivers.

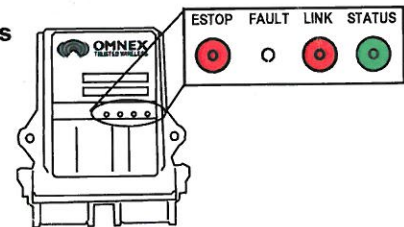
Refer to the **Light Legend** below for diagram details

Note: For simplicity only the R160 lights are shown. The R130 lights should indicate the same condition.

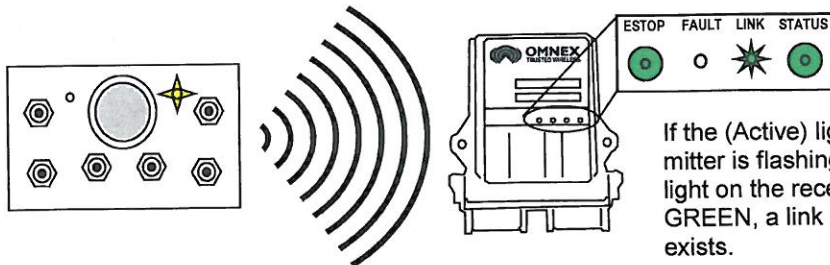
1. Press [E-Stop]



2. Power the Receivers



3. Power the T150



If the (Active) light on the transmitter is flashing and the (Link) light on the receiver is flashing GREEN, a link between the two exists.

If the receiver's (Link) light does not flash GREEN, follow the steps under **Download ID Code** below.

The ORIGA system is now ready for use.

Light Legend	Solid	Slow Flash	Fast Flash	Red Light	Green Light	Yellow Light	Alternating Red & Green Light

Download ID Code (Use in case of Link Test failure)

Follow these steps to download the transmitter's unique ID Code into the receiver. This will allow the receiver to establish a radio link with that transmitter.

Refer to the **Light Legend** below for diagram details.

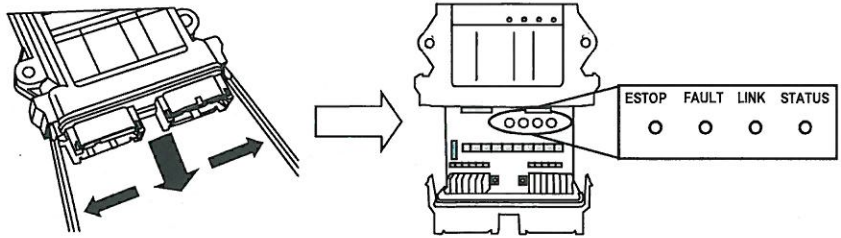
NOTE: It is necessary to download the ID Code when replacing either the transmitter or the receiver.

NOTE: If the transmitter is connected to the receiver with a Tether Cable, it is not possible or necessary to download the ID Code.

1. Opening the Receiver Case

The cap is held on by two plastic tabs at opposing sides, which can be unlatched as shown using a screwdriver. Once the cap is free, the Receiver can slide open.

Use a small slotted screwdriver to press the Side Tabs inward.

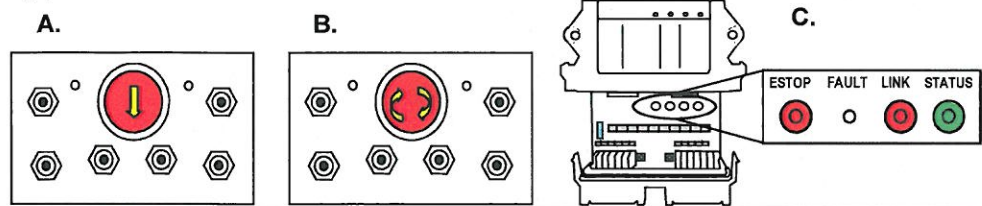


2. Prepare T150, Power Receiver(s)

A. Press [E-Stop]

B. Twist clockwise & release [E-Stop]

C. Supply power to the receiver



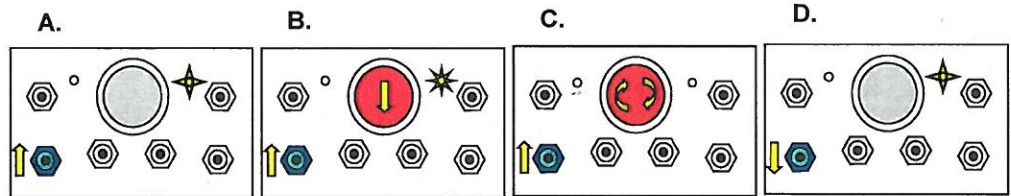
3. Power T150 into Configuration Mode

A. Hold [SW-5] switch UP

B. Press [E-Stop]

C. Twist clockwise & release [E-Stop]

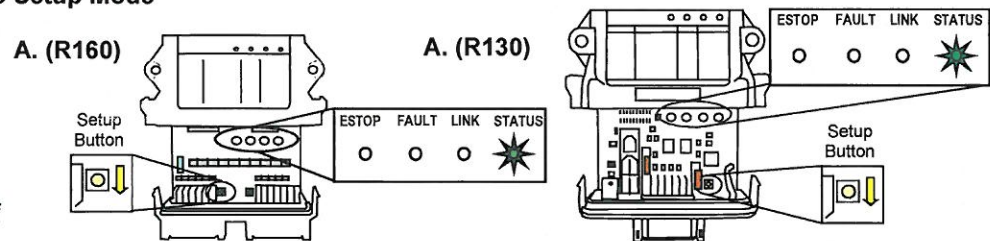
D. Release [SW-5] Switch



4. Put R160 and/or R130 into Setup Mode

A. Press & hold [Setup] button until (Status) light goes from slow flash to fast flash

B. Release [Setup] button. (Status) light goes to solid GREEN, (Link) light turns off

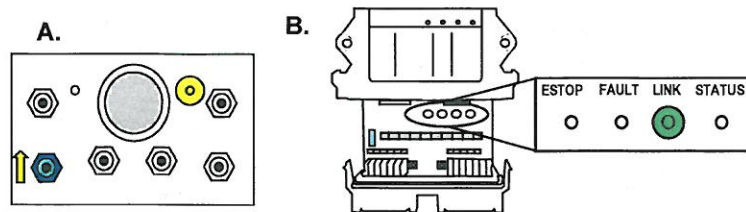


NOTE: If left idle in Setup Mode for over 30 seconds, the receiver will time out. The (Link) light and (Status) light will flash RED rapidly. To return to Setup Mode, repeat step 4.

5. Download ID Code

A. Press [SW-5] switch UP

B. (Link) light goes to GREEN. Once complete, (Link) light goes to RED as the transmitter turns off



NOTE: When replacing the receiver cover, ensure the cover snaps completely into place to create a weather proof seal around the base of the receiver.

Light Legend



Calibrating Proportional Controls

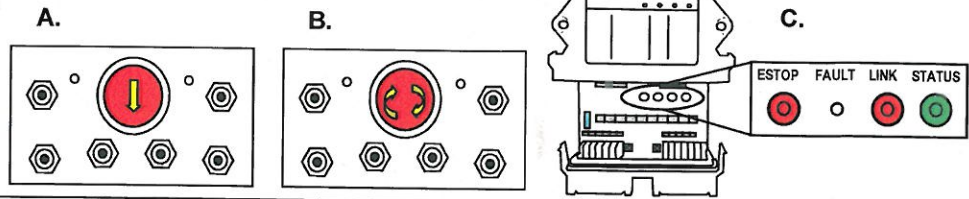
The transmitter's trigger controls the receiver's proportional output. The trigger is used in conjunction with any of the transmitter's switches. The proportional output can be activated when a switch is held UP or DOWN; it will become active at an increasingly high level as the trigger is pulled. The minimum and maximum levels of the proportional output can be calibrated by following these steps.

Refer to the **Light Legend** below for diagram details.

NOTE: Calibration settings can be reset to factory default in steps 4 & 5 by holding the [SW-5] switch UP or DOWN for 5 seconds.

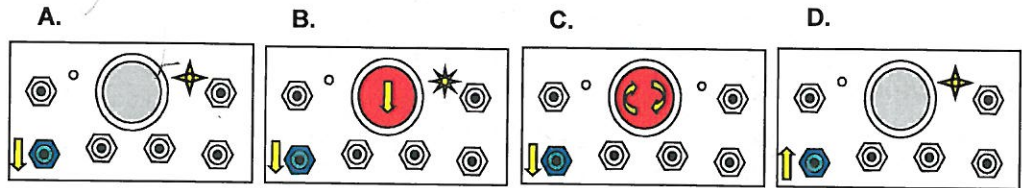
1. Prepare T150, Power R160

- A. Press [E-Stop]
- B. Twist clockwise & Release [E-Stop]
- C. Supply power to the receiver



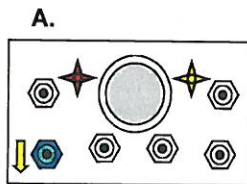
2. Power T150 into Configuration Mode

- A. Hold [SW-5] switch DOWN
- B. Press [E-Stop]
- C. Twist clockwise & release [E-Stop]
- D. Release [SW-5] Switch



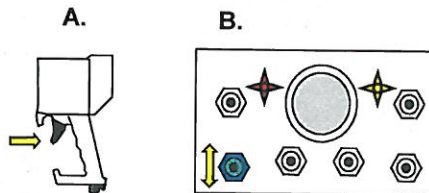
3. Setup T150

- A. Press [SW-5] switch DOWN



4. Set Minimum Level

- A. Keep Trigger released to set minimum level
- B. Press [SW-5] switch UP to increase minimum level or DOWN to decrease it

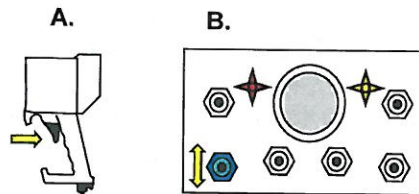


NOTE: All switches, except the [SW-5] switch, remain active in Calibration Mode.

A switch can be activated during calibration to help determine the desired levels.

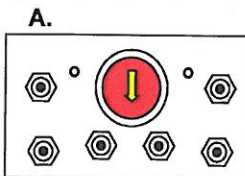
5. Set Maximum Level

- A. Keep Trigger fully engaged to set maximum level
- B. Press [SW-5] switch UP to increase maximum level or DOWN to decrease it



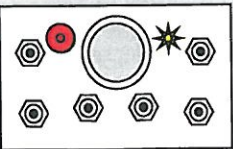

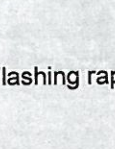
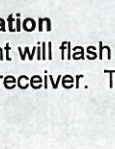
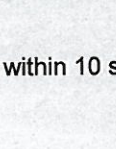

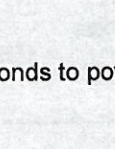
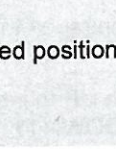
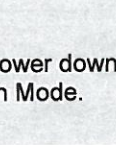
6. Power Off

- A. Press [E-Stop]



Light Legend	
Solid	
Slow Flash	
Fast Flash	
Red Light	
Green Light	
Yellow Light	
Alternating Red & Green Light	

Diagnostics—T150 Transmitter

	Tether connection detected
	Low battery. Unit will run approximately 10 hours after Battery light starts flashing.
	Flashing rapidly for 10 seconds indicates a transmitter failure.
	Normal Operation The Active light will flash several times per second, indicating that the transmitter is sending signals to the receiver. The Active light will remain on momentarily whenever a function changes
	On Power Up Release the E-Stop button within 10 seconds to power up the transmitter, or the unit will power down.
	Normal Operation The transmitter is in Download Mode.
	On Power Up Press and release the E-Stop button within 10 seconds to power up the transmitter, or the unit will power down.
	Stuck switch detected. Ensure that all switches are in a centered position. The transmitter will not power up when a function is ON.
	On Power Down Unit is still powered. Check for stuck switches, as the transmitter will not power down when a function is ON. Alternating flash means that the transmitter is in Calibration Mode.

Light Legend


Solid 

Slow Flash 

Fast Flash 

Red Light 

Green Light 

Yellow Light 

Alternating Red & Green Light 

Diagnostics - R160/R130 Receiver

Normal Operation

	<p>Transmitter is OFF If the transmitter is off, the receiver is operating properly.</p>
	<p>Transmitter is ON When the transmitter is turned on, the Link light (fast flashing) and E-Stop (GREEN) indicates the receiver is operating properly</p>
	<p>Transmitter is in Operation When a function is activated on the transmitter, the Fault light will turn on GREEN. This indicates the receiver is operating properly</p>
	<p>Transmitter is OFF When a latched function is activated then the transmitter is turned off, the Fault light will stay on GREEN. If the system was intentionally designed this way, the receiver is operating properly, if not call for service.</p>

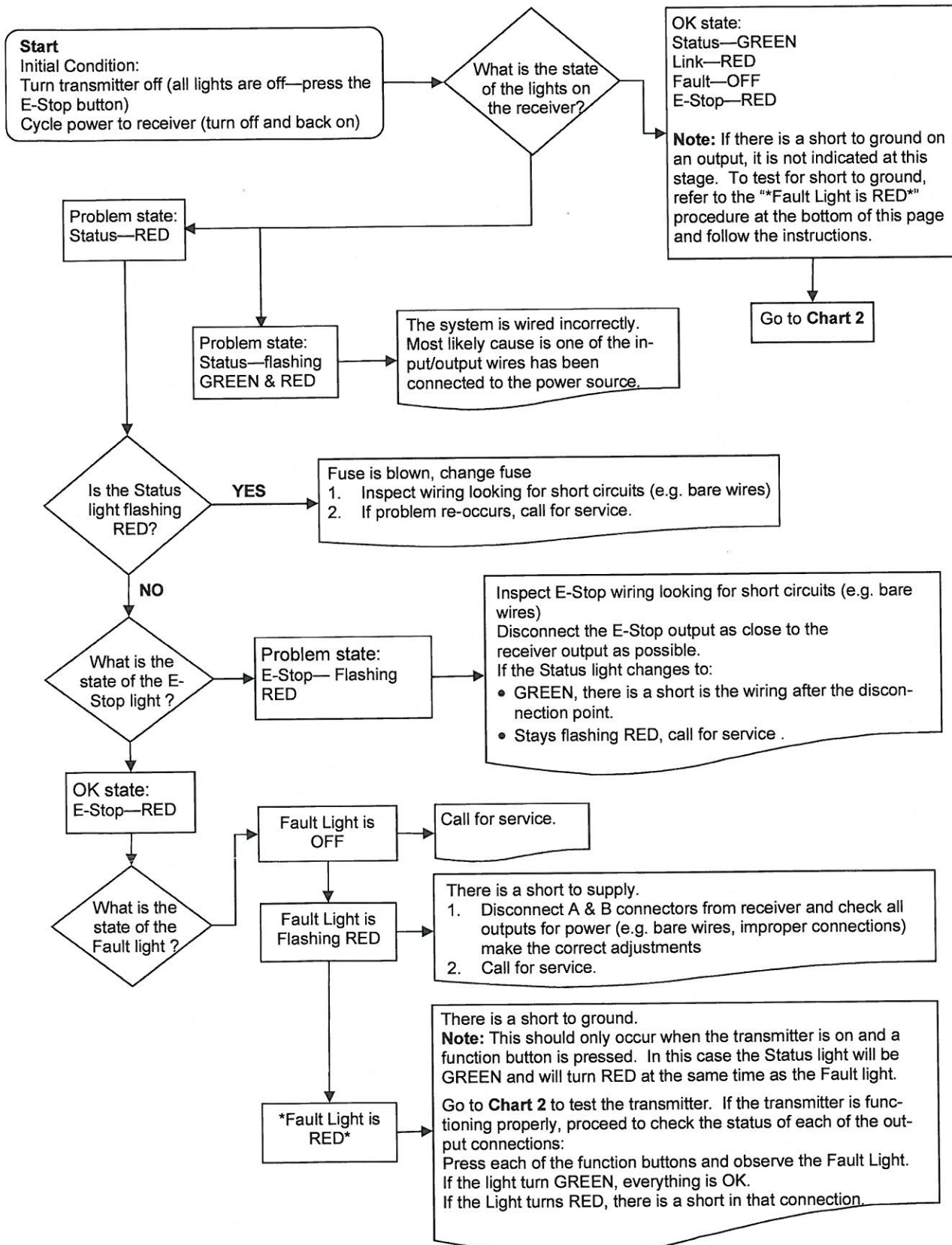
Trouble Indicators

Note: In some cases, the indicator lights will be different depending on whether the transmitter is on or off. Please note the transmitter status in the "Description" column for each case.

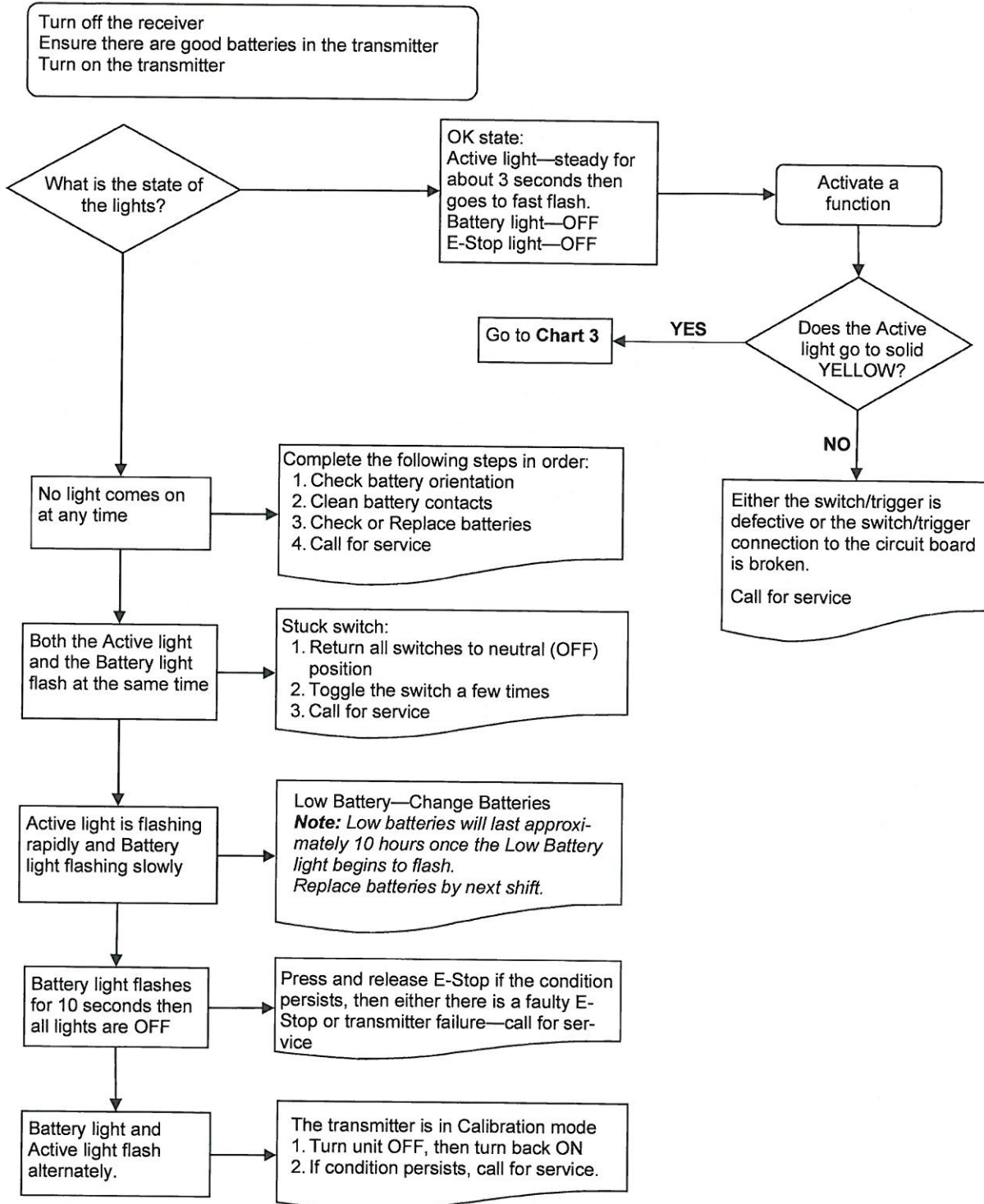
Indicator Lights	Description	Solution
	<p>Transmitter is ON The reason is the transmitter is not communicating with the receiver.</p>	<p>Refer to Trouble Shooting Chart #3 for solutions</p>
	<p>Transmitter is ON A low battery condition has been detected.</p>	<p>To detect intermittent conditions caused by poor or corroded ground or power circuits, the GREEN light will continue to flash for 30 seconds after the condition has been removed.</p>
	<p>Transmitter is ON An internal fault with the E-Stop has been detected.</p>	<p>Inspect E-Stop wiring for short circuit. Disconnect E-Stop wire as close to the receiver output as possible. If the Status light changes to:</p> <ul style="list-style-type: none"> • GREEN, a short occurs after disconnection point. • Stays flashing RED, send it in for service .
	<p>Transmitter is ON A short to ground or excessive current draw on an output. It is most likely caused by a wiring fault.</p>	<p>Ensure transmitter is functioning properly, check status of each output connection: Press each function button and observe Fault Light.</p> <ul style="list-style-type: none"> • If GREEN, everything is OK. • If RED, there is a short in that connection.
	<p>Transmitter is ON The E-Stop output has been connected with one of the other outputs</p>	<p>Follow the wire and check for connections with other wires, disconnect to see if condition clears. If not, call for service.</p>
	<p>Transmitter is OFF A wiring short to the battery has been detected.</p>	<p>Refer to Trouble Shooting Chart #1 for solutions</p>
	<p>Transmitter is OFF The receiver has detected an internal fault.</p>	<p>Refer to Trouble Shooting Chart #1 for solutions</p>
	<p>Transmitter is OFF Blown fuse detected.</p>	<p>Refer to Page 8 for instructions on how to open the receiver case to access fuse. Check wiring for shorts or bare spots. If fuses continue to blow, call for service.</p>
	<p>Transmitter is ON A setup failure has occurred.</p>	<p>Either hold the Setup button for 5 seconds to return to Setup mode or cycle power to return to the normal operating mode.</p>
	<p>Transmitter is OFF The receiver is powered incorrectly.</p>	<p>Most likely cause of this condition is that an output wire or the E-Stop wire has been connected to the power supply while the power wire is disconnected from the power supply.</p>

Light Legend	Solid	Slow Flash	Fast Flash	Red Light	Green Light	Yellow Light	Alternating Red & Green Light
	○	⬤	⬤	●	●	●	⬤

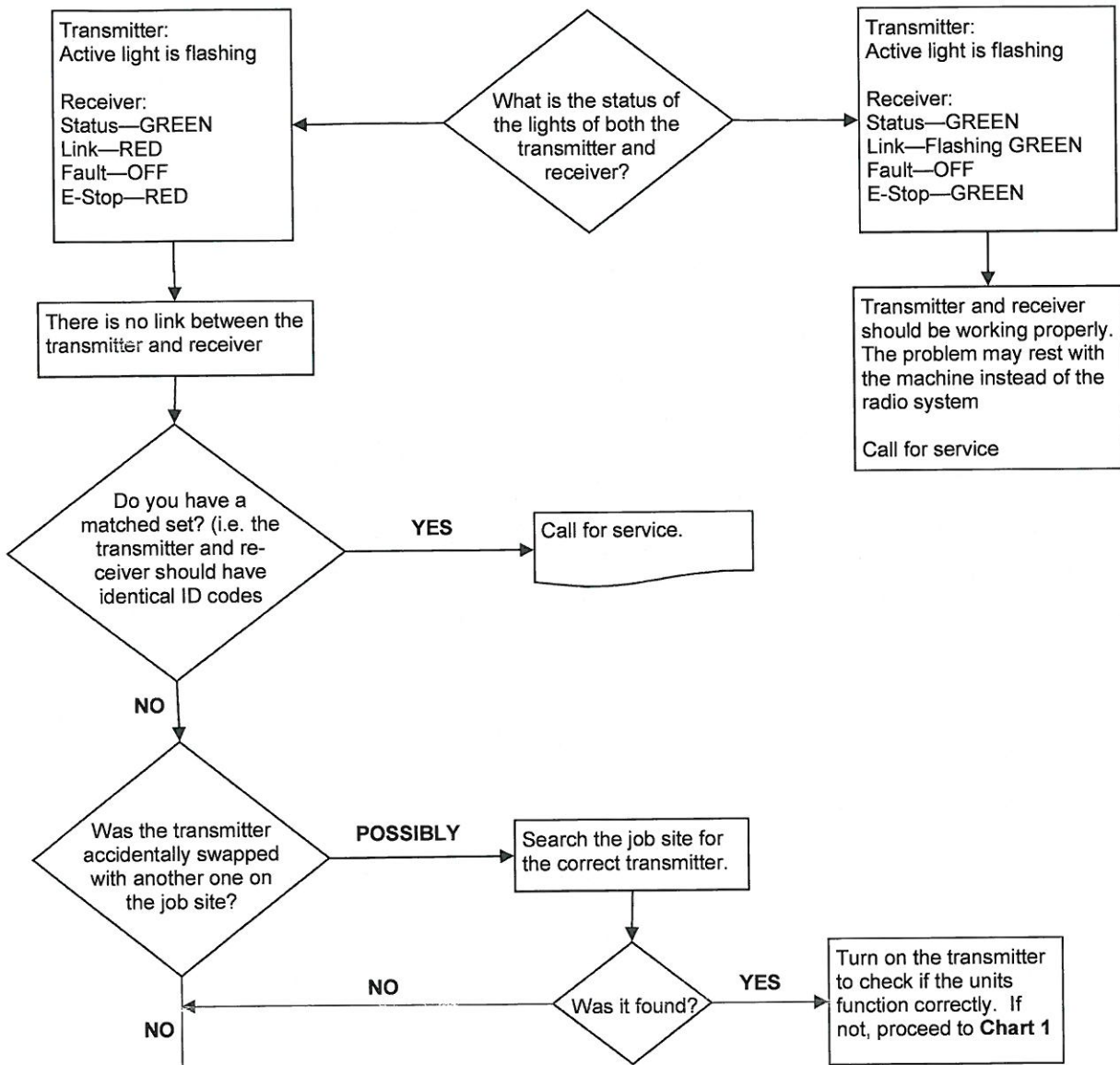
Test the Receiver



Test the Transmitter—T150



Testing the Transmitter / Receiver Communication



!!Caution!!

Note: Before you proceed with the Download ID procedure located on **Page 8**, great care and caution must be adhered to.

If by accident, the transmitters have been switched with another unit, by downloading the ID code to a new receiver, it is possible for the transmitter to operate 2 units at the same time (if the original receiver unit is still on the job site). Therefore it must be certain that the transmitter / receiver pair are the correct set.

Secondly, once the download procedure is completed, ensure all other units on the job site are stopped. Test the operation of the newly configured set to ensure no other machines on the site work with the same transmitter.

Once you are certain that the transmitter / receiver pair are a unique set, continue normal operations.

Reprogramming the System Considerations

Potential reprogramming issues

If testing of the receiver and transmitter both yield positive results (Chart 1 & 2), then the transmitter and receiver will both go into Download/Calibration mode.

Possible issues will arise during Step 4, the download phase of reprogramming. In this case there are 2 symptoms to look for:

1. The Link light on the receiver will not turn GREEN when the power switch is toggled on the transmitter to download
2. The receiver will "time out" indicating that it didn't receive a signal from the transmitter within the 30 seconds from the time the receiver was put into Setup Mode.

If all indications appear normal during the download phase, test the link by turning on the transmitter (note: the transmitter shuts off after transmitting the ID code in Step 4)

1. If the Link light on the receiver doesn't turn GREEN, the receiver didn't receive all of the information that was sent from the transmitter.

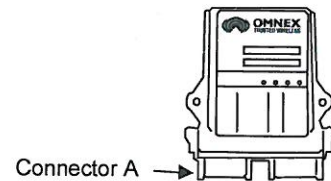
Possible Solutions

1. Try the Reprogramming steps again
2. If this doesn't correct the problem, send both the transmitter and receiver in for service.

Note: you could try to determine whether the fault lies with the transmitter or receiver by completing the Reprogramming procedure with a different transmitter. If this step works, then the fault lies with the original transmitter. If not, the fault may lie with the receiver.

!!Caution!!

Note: Before attempting reprogramming with another transmitter, understand that reprogramming the receiver with another transmitter, could result in two receivers on the job site responding to the one transmitter. If the original transmitter was sent in for repair, disconnect the receiver (disconnect connector A) to continue using the machine without remote capability and without fear of inadvertently operating the machine with the other transmitter.



Reprogramming Tips:

1. Use a pointy instrument to depress the Setup button on the receiver (i.e. a pen) as the button is relatively small
2. Follow each step as laid out in the procedure
3. Never lay the receiver circuit board down on anything metallic (there are contact points on the back which could contact the metal and damage the receiver)

Parts & Accessories

Part	Part Number	Description
Batteries	B0010	4 x AA alkaline
R160 Output Cables	2493-01	Generic Output Cable- see illustration
	2493-03	Output Cable with Tether connection
T150 Tether Cable (8 m. / 25 ft.)	ACAB-2455-02	see illustration
Toggle Switch	AKIT-1504-04	Honeywell 1TL1-7
E-Stop Button	AKIT-1821-02	RAFIX16, 25mm, C&K 1.30074.2810300 See illustration
Magnet Back	AKIT-2498-02	see illustration
Bipolar Diode Kit	AKIT-2492-01	36V, Bi-directional, Motorols P6KE36CA
Fuse	F0039	Bussman ATC-15
Socket Connectors	J0418	Grey, 12-pin, Deutsch DTM06-12SA
	J0419	Black, 12-pin, Deutsch DTM06-12SB
Wedge	J0420	12 pos., Deutsch WM12S
Pin	J0417	Female, Size 20, Deutsch 0462-201-20141
Sealing Plug	J0421	Size 20, Deutsch 0413-204-2005
R160 Connector Kit	AKIT-2337-01	Includes Deutsch socket connectors, wedges, pins and sealing plugs.



R160 Output Cable



Tether Cable



E-Stop



Magnet Back

Specifications

	R160 Receiver	T150 Transmitter
Size	5.1" x 4.7" x 1.4" (130mm x 119mm x 36mm)	7.9" x 4.2" x 4.1" (200mm x 125mm x 105mm)
Weight	0.65lbs (0.295kg)	1.8lbs (0.817kg)
Construction	High impact plastic, weatherproof	High impact, low temperature plastic, weatherproof
Input Power	+9V to 30VDC	4AA alkaline batteries
Battery Life	N/A	>120 hours (continuous use)
Operating Temperature Range	-40F to 158F (-40C to 70C)	-40F to 158F (-40C to 70C)
Outputs	3A (max) each (sourcing), 10A (max) each (combined)	N/A
Antenna	Internal	Internal
Approvals	USA- FCC part 15.247 Canada- ISC RSS 2210	

FCC Rules and Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.247
ISC RSS 210

Warranty

OMNEX Control Systems Inc. warrants to the original purchaser that the OMNEX products are free from defects in materials and workmanship under normal use and service for a period of ONE YEAR, parts (EXCLUDING: SWITCHES, CRYSTALS, OR PARTS SUBJECT TO UNAUTHORIZED REPAIR OR MODIFICATION) and labor from the date of delivery as evidenced by a copy of the receipt. OMNEX's entire liability and your exclusive remedy shall be, at OMNEX's option, either the (a) repair or (b) replacement of the OMNEX product which is returned within the warranty period to OMNEX freight collect by the OMNEX APPROVED carrier with a copy of the purchase receipt and with the return authorization of OMNEX. If failure has resulted from accident, abuse or misapplication, OMNEX shall have no responsibility to repair or replace the product under warranty. In no event shall OMNEX be responsible for incidental or consequential damage caused by defects in its products, whether such damage occurs or is discovered before or after replacement or repair and whether or not such damage is caused by the negligence of OMNEX Control Systems Inc.

OMNEX Control Systems Inc.

74-1833 Coast Meridian Road
Port Coquitlam, BC, Canada
V3C 6G5

Tel: 604-944-9247
Fax: 604-944-9267

Toll Free: 1-800-663-8806

www.omnexcontrols.com