



The procedures described in this manual are excerpts from the Part D of the user manual provided with the Radio Remote Control. For more information, refer to—Part D: ARM Receiving Unit.

Before reading this part of the manual, you must read and understand all of the Manuals provided with the Radio Remote Control. Please refer to the following:

Part A: Information, Instructions and General Warnings

Part B: Conformity and Frequencies

Part C: Transmitting Unit

Part D: Receiving Unit

Part E: Rechargeable Battery and Battery Charger

The REMOTE SETUP procedure can only be performed by skilled and properly trained personnel.

During the REMOTE SETUP procedure, pay particular attention to the Machine behaviour, because the Machine performs movements (depending on the Machine, functions, etc.) during the output calibration: therefore, the person who performs this operation must make sure that it can be carried out in safety conditions, and must take all the necessary caution to prevent hazards for people and/or property. Once the REMOTE SETUP procedure is completed, the commands functions must be tested: operational tests must be performed, in order to become familiar with the modifications.



Switch off the Transmitting Unit when not actively using the Radio Remote Control to operate the Machine, or when work is otherwise interrupted, even for short periods. Do not leave the load hanging or the Machine in dangerous conditions (even when changing the Unit or changing the battery).

FAILURE TO DO SO CAN RESULT IN SERIOUS BODILY INJURY OR DEATH AND/OR PROPERTY DAMAGE.



STEPS	Transmitter	Receiver
Calibration of the Rest (OFF) position.	LED	LED
1. Apply Power to the Receiver. The Power LED ON solid.		ON Solid POWER ALAND JOH VESTURE BY UNIT BY
2. Start the Transmitter Make sure the keyswitch is ON.	Slow Flashing	Flashing POWER Fast Flashing STATUS IN THE POWER OF THE
2A. Rotate CW and Release 2B. Press the START button until the STOP Button UP the transmitter and receiver is link up		
Flashing POWER Fast Flashing STATUS S	Slow Flashing	Flashing POWER Fast Flashing OSTATUS ON Solid OSETUP
4. Check all proportional functions (joysticks, and potentiometers) are in neutral position. All Joysticks in neutral Rotate volume control fully counter clockwise (CCW)	Slow Flashing	Flashing POWER Fast Flashing STATUS ON Solid SETUP
5. To Enter Rest(OFF) Position Calibration Mode, 5A. Press and release the TEACH (+) switch Repeat 5A and 5B until SETUP LED is Flashing on the Receiver.	Slow Flashing	Flashing SEE NEXT PAGE



STEPS	Transmitter	Receiver
CONTINUATION	LED	LED
6. To adjust the volume control Rest (OFF) setting, rotate the potentiometer knob to approx. #2 TEACH (+) will increase the setting of the Rest (OFF) position TEACH (-) will decrease the setting of the Rest (OFF) position	Slow Flashing	Flashing Fast Flashing Flashing Flashing SETUP
7. Before the next step, make sure the volume control knob is returned to neutral or fully CCW. To adjust a boom Rest (OFF) setting, select the boom by moving slightly out of the rest position. Hold the joystick at slightly out of the rest position TEACH (+) will increase the setting of the Rest (OFF) position TEACH (-) will decrease the setting of the Rest (OFF) position	Slow Flashing	Flashing POWER Fast Flashing STATUS Flashing SETUP
8. Repeat STEP 7 to calibrate the other boom sections.	Slow Flashing	Flashing OPOWER Fast Flashing OSTATUS Flashing OSETUP Flashing OSETUP
9. Press the STOP button down to SAVE the settings.	OFF O	ON Solid Power And Address I see to be a
ON Solid POWER August September 10. To EXIT SETUP Mode. Press and hold TEACH button until SETUP LED is OFF.	OFF OF	ON Solid POWER ON Solid OPOWER ON SOLI
END		