Product: COMPACTION

Model: **RX1575**

RX1575 TRANSMITTER LOCKOUT RESET

(Beginning with serial #3069933)

Rollover Protection -

- * This function prevents engine damage after rollover by not allowing the engine to be cranked. Engine damage Is caused by the leakage of motor oil into the cylinder chamber. When the roller exceeds the maximum side angle of 79% (38°) the engine is stopped immediately by the control unit. Engine oil can remain inside the cylinder chamber after turning the roller upright into normal position. To prevent engine damage, the starter LOCKOUT is a new engine protection feature beginning with S/N 3069933 and above.
- * Rollover is indicated by the LED lamp 6 on the machine's display.



* Engine cranking is possible <u>only after completing service work described in the Service Manual</u>. This lockout prevents cranking of the engine and potential damage.

Clear Starter Lockout -

- ♦ Only attempt to start the roller after the required procedure in the Service Manual have been followed.
 - 1. To clear the starter lockout protection, it is necessary to hold the horn button when attempting to start.
 - 2. The engine starter will be allowed to crank the engine. The LED lamp on the unit's display will remain illuminated to indicate to service personnel that the rollover occurred.
 - 3. Disconnecting the main battery will not reset the rollover lamp.
 - 4. Until an authorized person clears the rollover error, this procedure must be performed every time you start the machine.



Product: COMPACTION

Model: **RX1575**

RX1575 TRANSMITTER LOCKOUT RESET

Reset of Rollover Lamp -

- ♦ The reset procedure is only for authorized personnel.
 - Note: If unauthorized users are allowed to reset the rollover indicator lamp, rental and service centers will not have indication of a rollover.
 - 1. **Unit:** Connect the transmitter via umbilical cable to the roller, turn ignition key to position one.
 - 2. Make sure operator is inside the safe zone (approx. 2-5 m away from roller)
 - 3. **Transmitter:** Place the Stop/Start switch on the transmitter into the center (ON / I) position.
 - 4. **DO NOT START THE ENGINE.** Press and hold left **Safety Zone Override** button for 5 sec, wait for the LED lamp 7 to illuminate. It will light up for 5 more sec on the transmitter.
 - 5. When lamp 7 turns OFF, immediately press the right *Safety Zone Override* button. It must be pressed within 2 sec. after light 7 turns off. LED lamp 8 on the transmitter will light up for 3 sec.
 - 6. When LED lamp 8 turns OFF, press the right **Safety Zone Override** button once more. You have to press it once more within 2 sec after light 8 turns off. LED lamp 7 on the transmitter will light up for 3 sec.
 - 7. When LED lamp 7 turns OFF, move and hold the left/right steering lever into the left position.
 - 8. The ROLLOVER lamp on the unit's display will turn OFF.
 - 9. Put the transmitter Stop/Start switch into the stop position. Put the ignition key into position 0 key off.
 - 10. Reset sequence is done.
 - 11. In case of an error in following the procedure time for pressing the buttons, the whole process of the reset is aborted and it will necessary to start from the beginning.





RIGHT Safety Zone Override