PROCEDURE REF# A-IND-014



TAC-08C without remote functions

2013 and before

If by any chance your remote is lost, damaged or not functioning correctly you can use the computer only to do a wrap cycle.

Levers

Note: The table levers (table rotation, unloading, and plastic film cutter) can be controlled manually to test the machine or to finish wrapping in case of a major electrical problem. We would also like to point out that with a power unit and the stabilizers option, only one tractor is necessary for continuous wrapping to take place. The remote control of the 780 model also allows a single operator to perform all the manoeuvres from inside the tractor or skid loader.

Semi-automatic wrapping operation without remote control

Start

Your parameters must be entered into the remote control before you are able to use the machine in this manner. If, for any reason, you do not have a functional remote control, you can wrap bales using only your receiver. However, you cannot change the programming.

Activate the TAC-08C receiver by pulling the red START button. The blue wrapping button underneath will begin to blink regularly, which indicates that the machine is ready to be aligned.

Push the blue wrapping button and an alignment of the bale wrapper will begin. When the blinking stops and the blue button remains lit, the machine is ready to wrap. Place a bale on the table.

Once the bale has been placed on the table, push the blue button again and the bale will be wrapped. During this process, the button will blink. When the process is completed, the machine releases the bale and comes to a stop.

Remove the first bale, place a new bale on the table, and push the blue button again to wrap the new bale. And so on.

PROCEDURE REF# A-IND-014



TAC-08C without remote functions

2013 and before

Error Messages

If a problem arises while the bale wrapper is being used without the remote control, the blinking of the blue wrapping button will change.

[Rotation sensor error / Rotation]

Characterized by a sequence of two (2) blinks followed by a pause.

[Zero setting sensor error / Zero setting]

Characterized by a sequence of three (3) blinks followed by a pause.

[Unloading sensor error / Unloading]

Characterized by a sequence of four (4) blinks followed by a pause.

