



# A100 J QUICK REFERENCE GUIDE

The quick reference guide is not a substitute for the Operators Manual!  
Please refer to Operators Manual for more detailed information

## TRACTOR CONNECTION

### 1. Hydraulics

Red pipe > Supply (25-35lpm)

Blue pipe > Return (**Free flow return!!**)



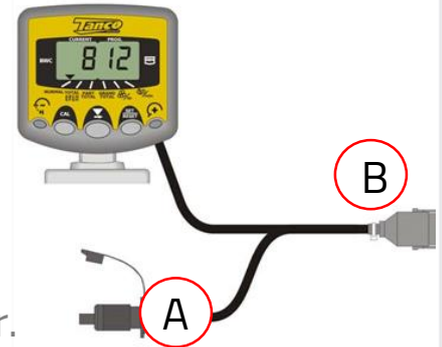
### 2. Electrics

A. Connect 12V supply to 3pin plug

B. Connect wrapper harness to controller

### 3. Joystick

Mount the joystick in the tractor cab. Place it in a position that is in comfortable reach to the operator.



## ENTERING THE WORKING POSITION

1. Remove the transport pin from the load arm.



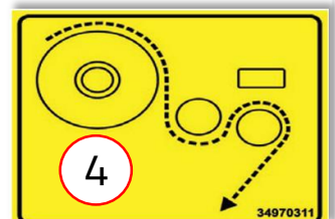
2. Adjust the load arm width to suit the correct bale size.



3. Adjust the position of the dispenser to ensure that the film will be applied to the centre of the bale.

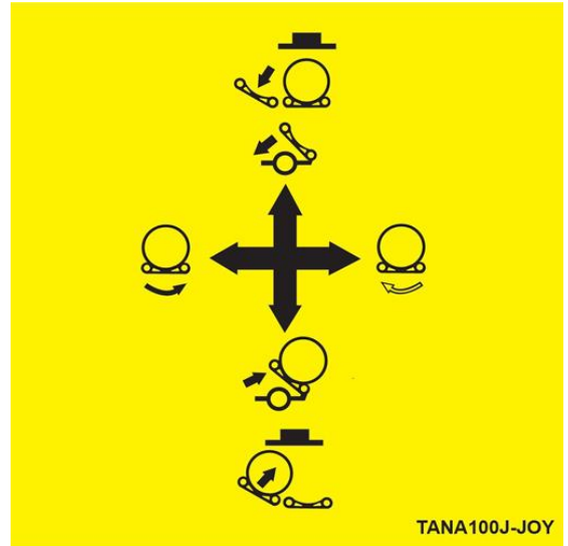
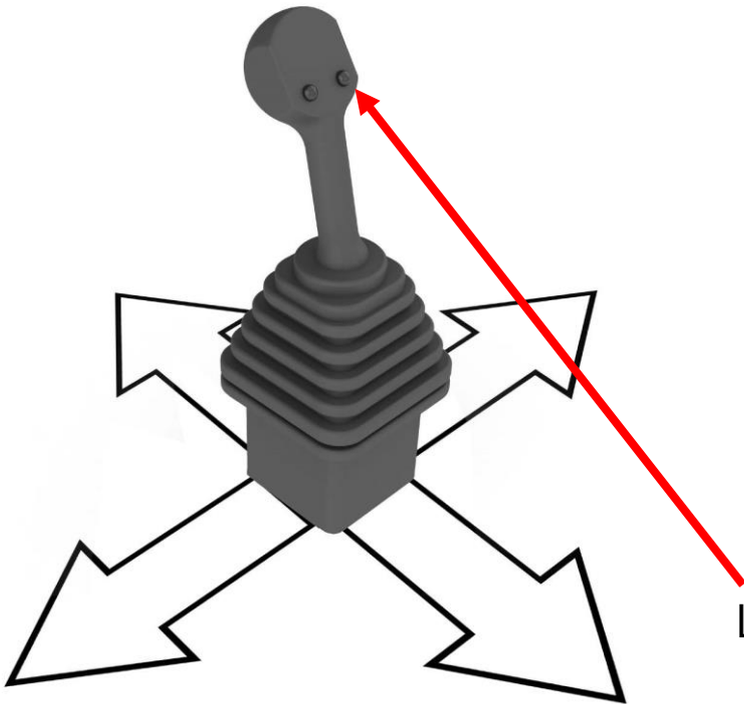


4. Add the film roll into the dispenser, ensuring that it is threaded correctly, and attach the film to the Cut & Start.



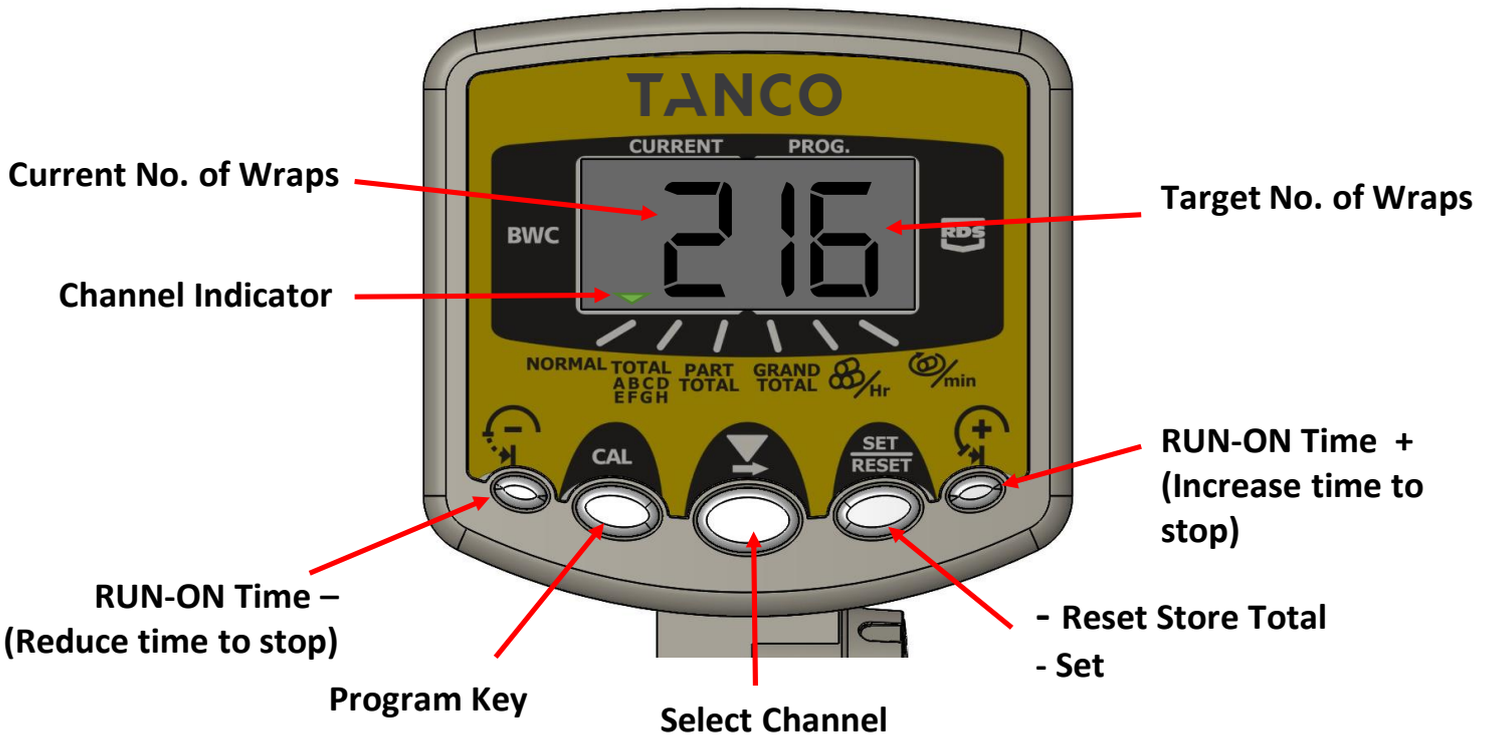


# JOYSTICK OPERATION



Load arm operated by pressing the button and operating the joystick on the Y-axis.

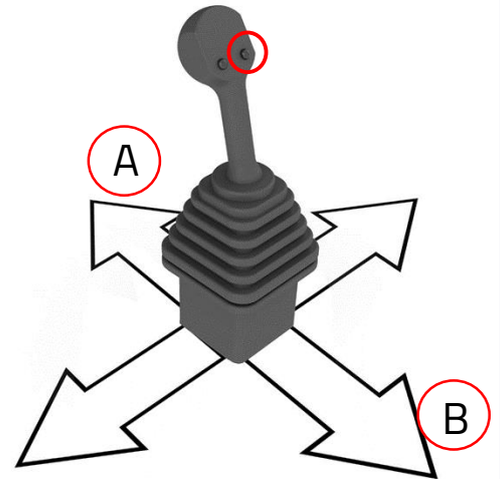
# CONTROLLER OPERATION



## OPERATION

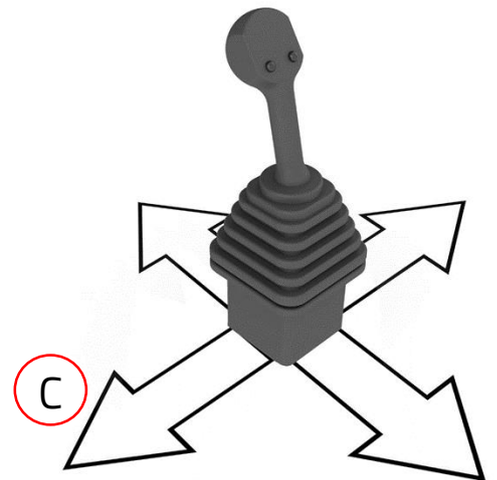
### Loading

1. Lower the load arm to the ground by activating the joystick button and moving the joystick in direction "A".
2. Once the bale is inside the load arm, the bale can be loaded by activating the joystick button and moving the joystick in direction "B".
3. Once the bale is loaded, the load arm can be lowered as explained in Step 1.



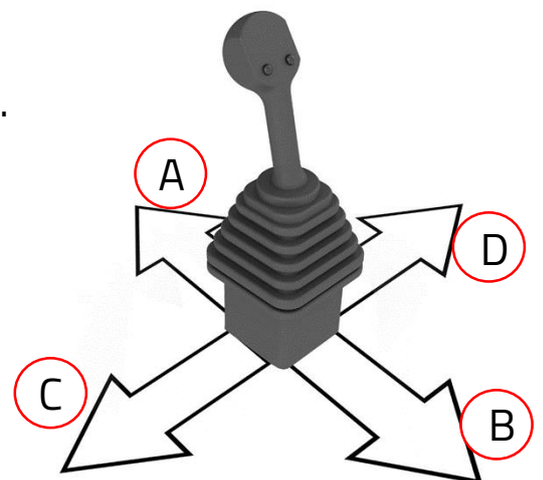
### Wrapping

4. To begin rotating the table, slowly move the joystick in direction "C".
5. Once the table has completed approx.  $\frac{1}{2}$  revolution, the table speed can be increased by moving the joystick further in direction "C".
6. Once 1 revolution is complete, the joystick will be held in place by a magnet. This allows for Automatic wrapping.
7. When the target no. of wraps is reached the joystick will return to neutral position and the table will stop rotating.



### Unloading

8. When the bale is wrapped, the table might need to be reversed into the tipping position. Do this by moving the joystick in direction "D".
9. To begin offloading the bale, move the joystick in direction "B". The film will also be cut during offloading.
10. Lower the table by moving the joystick in direction "A".
11. To prepare for loading the next bale, rotate the table by moving the joystick in direction "C".





## ENTERING THE TRANSPORT POSITION

1. Rotate the table into the loading position.
2. Raise the load arm fully.
3. Insert the transport pin into the load arm. This will prevent the load arm from lowering when driving on the road.

The transport pin should also be used when the machine is being parked.



## SETTING NO. OF WRAPS

This is a guideline only! Misshapen bales may require more wraps to achieve full coverage.

| Model  | Bale Diameter | 4 layres | 6 layres | 8 layres |
|--------|---------------|----------|----------|----------|
| A100 J | 120 cm        | 16 wraps | 24 wraps | 32 wraps |
| A100 J | 150 cm        | 20 wraps | 30 wraps | 40 wraps |

## FILM CUTTING ADJUSTMENT

The point during tipping where the cutter closes can be adjusted by moving the bolt to a different hole on the linkage. The film should be fully gathered on the cut and start frame when the cutter closes.

