

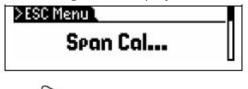
## Span Calibrate the EziWeigh7i

Before starting you will need to find an object you know the weight of. This will be used as an independent sample weight to carry out calibration, for example you may use a 20kg bag of feed.

- 1. Ensure there is enough power in the battery to use the EziWeigh7i.
- 2. Press to turn the indicator on. Ensure that the load cell or load bars are tightly connected to the indicator.

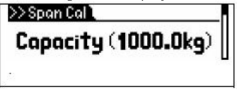


The EziWeigh7i will display:



4. Press

The EziWeigh7i will display:



Press

to confirm the entry.

The EziWeigh7i will now display:

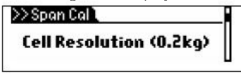
>>Span Cal 🔪		
Capacity (	200.0kg)	
12		

 $\sim$  Using the keypad type in 200 and press l





The EziWeigh7i will display:



Press enter once.

The EziWeigh7i will now display:

>>Span Cal 🔪	
Cell Resolution (0.5kg)	
	-

6. Press

ENTER

The EziWeigh7i will display:

>>Span Cal 1	
»>Span Call Test Weight (5000kg)	Π
	Ц

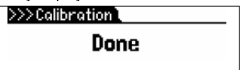
Press Using the keypad type in the weight in kg of your known sample weigh and press

to confirm the entry.

Note: The heavier the test weight the more accurate it will be. If you can, we recommend 75kg + is used as an independent sample weight for example three bags of minerals.

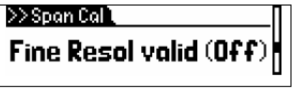
7. Press and follow the instructions on screen. This will instruct you when to place your sample weight onto the platform.

Once you have followed all of the on-screen steps calibration is now complete. The EziWeigh7i will briefly display:





8. The EziWeigh7i will now display:



9. Press

The EziWeigh7i will display:

