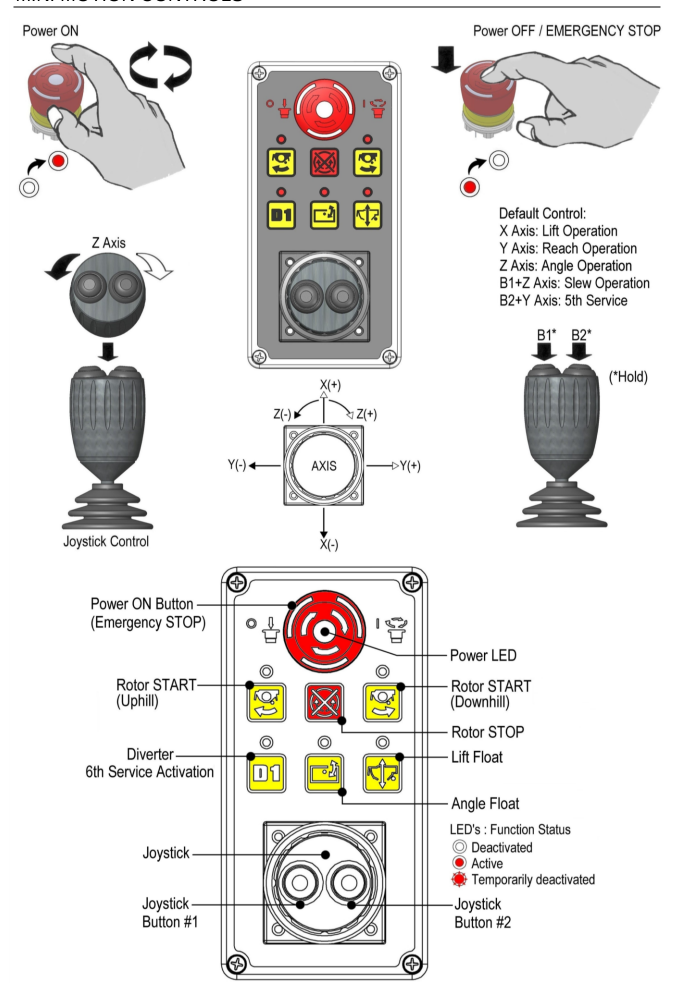
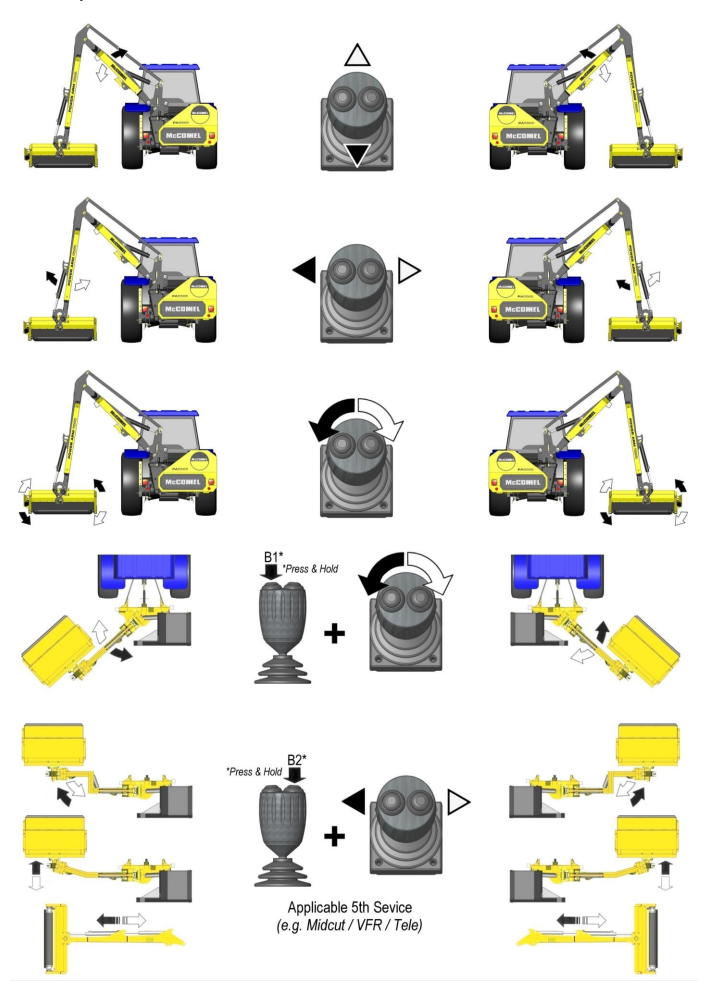


# MINI MOTION CONTROLS Operation Manual



#### **Arm Operation Controls**

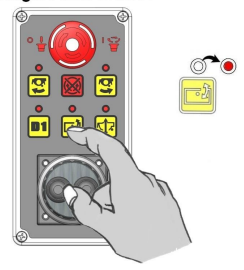


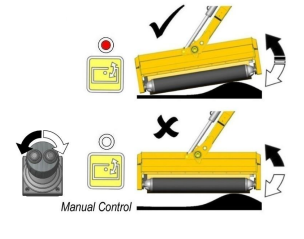
#### **Keypad Control Buttons**

Button	Function	Control Operation
	Angle Float ON/OFF	Pressing the button will switch Angle Float function ON/OFF.
	Lift Float ON/ OFF	Pressing the button will switch Lift Float function ON/OFF.
	Rotor START (Uphill Direction).	Press to START rotor in uphill direction. 8 second delay for direction change.
[0°5]	Rotor START (Downhill Direction).	Press to start rotor in downhill direction. 8 second delay for direction change.
	Rotor STOP.	Press to stop rotor.  Press first before direction change.
	Diverter: 6 <sup>th</sup> Service Activation	Press to switch 6th Service ON/OFF.
	Function status - OFF.	LED Light for specific control OFF.
	Function status - ON.	LED Light for specific control ON.
	Function status - Temporarily deactivated.	LED Light for specific control FLASHING.

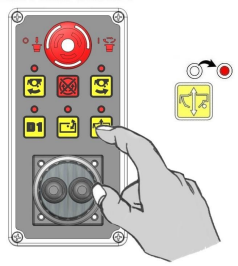
### FLOAT OPERATION

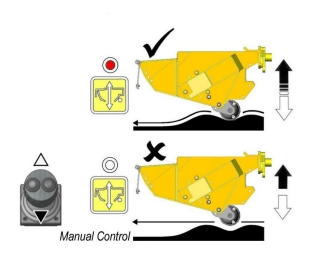
### Angle Float ON/OFF



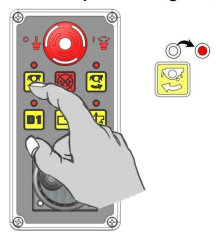


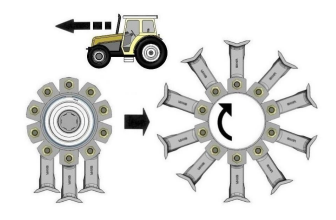
### Lift Float ON/OFF



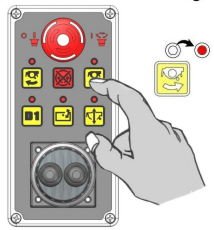


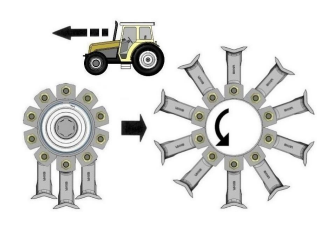
#### **Rotor Start - Uphill Cutting**



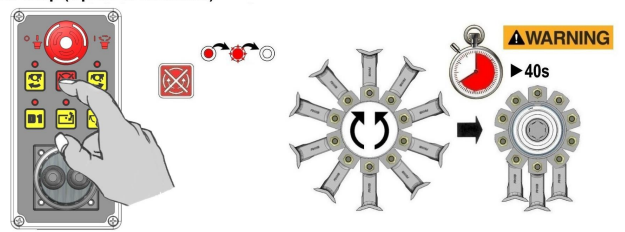


#### **Rotor Start - Downhill Cutting**





### Rotor Stop (Uphill or Downhill)



## **AWARNING**



When the rotor is switched off it will continue to 'freewheel' under its own momentum for up to 40 seconds before finally coming to a standstill – do not leave the tractor cab or attempt to approach the flailhead until the rotor has stopped turning completely.

