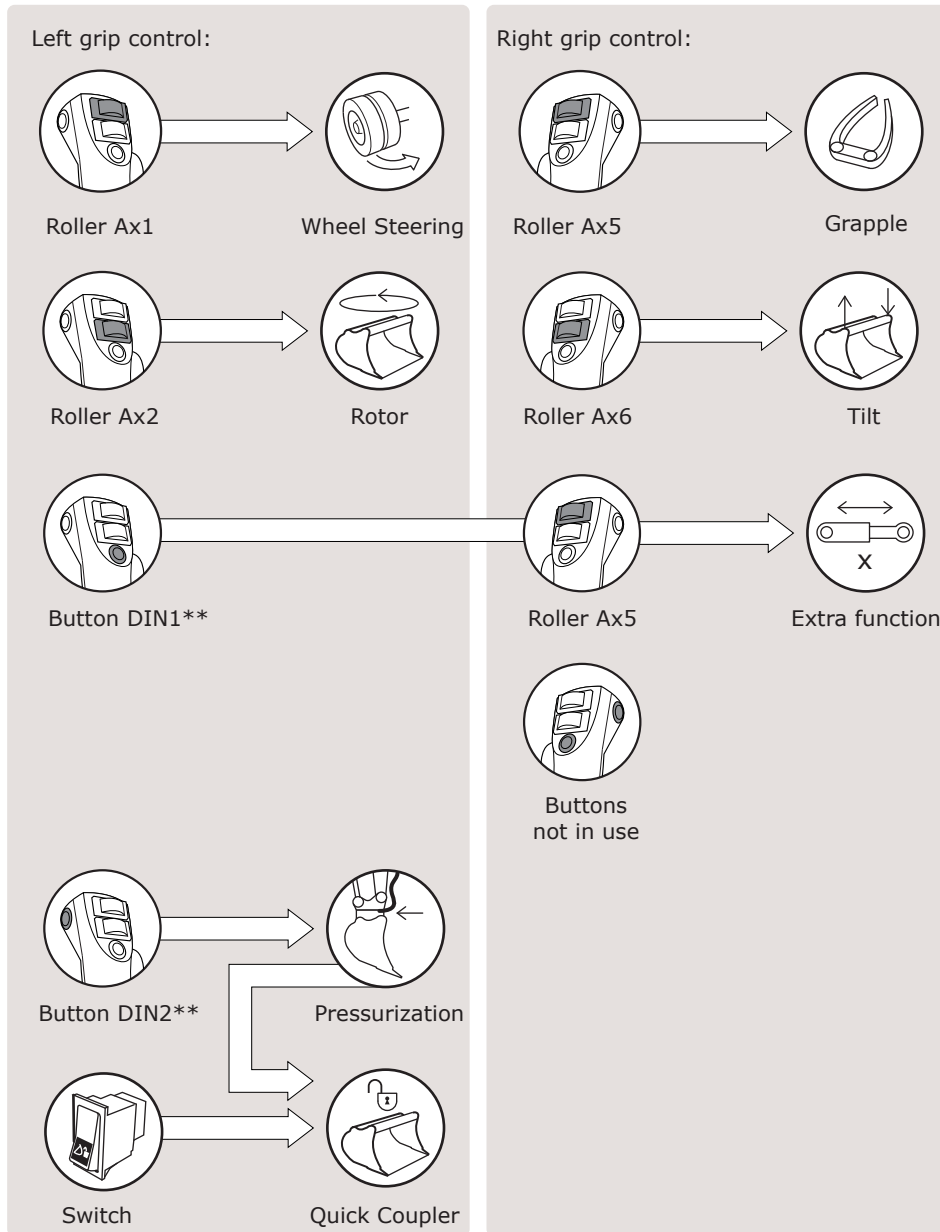


# Setup Instructions GP Controller

Functions: Tiltrotator, Grapple, Extra Function and Wheel Steering

Option: 1



		1	2	3
		- Enter Mastermode. - Choose <i>Output type</i> - Adjust as follows:	- Enter Mastermode. - Choose <i>Logic, Functions</i> - Adjust as follows*:  (NOTE: no other checkmarks.)	- Enter Mastermode. - Choose <i>Logic, Out ports</i> - Adjust as follows*:  (NOTE: no other checkmarks.)
Rotor	Out1 V-function		F1 Ax2 +	Out1 PN F1A ✓ Out1 PN F1B ✓
Tilt	Out2 V-function		F2 Ax6 +	Out2 PN F2A ✓ Out2 PN F2B ✓
Wheel Steering	Out3 Single A		F3 Ax1 +	Out3 PN F3A ✓    Out6 PN F3A ✓ Out3 PN F3B ✓    Out7 PN F3B ✓
Grapple	No adjustments are needed.		F4 Ax5 + F4 DIN1 #	Out4 PN F4A ✓ Out4 PN F4B ✓
Extra function	No adjustments are needed.		F5 Ax5 + F5 DIN1 &	Out4 PN F5A ✓    Out8 PN F5A ✓ Out4 PN F5B ✓    Out8 PN F5B ✓
Quick Coupler Switch	Out9 Quick Coupler Switch	No adjustments are needed.		Out9 PN DINX ✓
Feeder	Out5 Feeder A	No adjustments are needed.		Out5 Pwt OUT1A ✓    DIN1 ✓ OUT1B ✓    DIN2 ✓ OUT2A ✓    DIN3 - OUT2B ✓    DIN4 - OUT3A ✓    DIN5 - OUT3B ✓    DIN6 - OUT4A ✓    DIN7 - OUT4B ✓    DIN8 - OUT5A ✓    DINX - OUT5B - OUT6 - OUT7 - OUT8 - OUT9 -

Read the GP Controller User Manual chapters 1-6 before setting up.  
 \*Tip! A minus sign will make a function go in the opposite direction.  
 \*\*Activate double push for DIN1, if the button is to stay in the pushed position.