⊣ Branch Manager™Attachments

Thank you for your purchase. The power rotator feature of this grapple requires a 12 volt electric circuit to accomplish two hydraulic functions when fitted to a machine with only one auxiliary hydraulic circuit. This grapple has an electric diverter. Oil is defaulted to the grapple open and close feature.

To rotate the grapple a simple 12 volt circuit when energized, diverts the oil flow to the rotator instead of the grapple. You need to press and hold the provided momentary switch and operate the auxiliary hydraulic valve for the rotator to spin. Therefore, glue the switch to the joystick or most comfortable position while operating the machine's auxiliary valve control (epoxy or 6000 glue). Run the wire from the battery to the momentary button and secure it down the boom. Splice the two wire connector on (note polarity) and secure near hydraulic couplers.

Feel free to call with any questions you may have.

