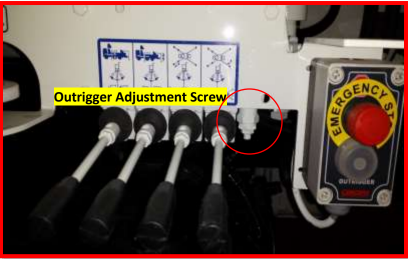


ADJUSTING OUTRIGGER PRESSURE





TOOLS REQUIRED

- 1. 3MM Allen Key Wrench:
- 2. 14MM Open End Wrench:
- 3. High Pressure 400 Bar Gauge:



PROCEDURES

- 1. Install the high pressure 400 Bar gauge to the "Pressure Gauge Port":
- 2. Loosen the 14 mm "Lock Nut":
- 3. Activate the outrigger "Vertical Cylinder" up and hold it in the up position to check the outrigger circuit pressure:
- 4. Note: To increase "Outrigger Circuit Pressure" turn Allen Key Wrench in, "Counter Clockwise":
- 5. To reduce "Outrigger Circuit Pressure" adjust Allen Key Wrench out, "Clockwise":
- 6. Using a 3mm "Allen Key Wrench" adjust "Outrigger Circuit Pressure to 200 Bar, (2,800 PSI):
- 7. Tighten the 14mm "Lock Nut":
- 8. Repeat for the opposite outrigger side; make certain to tighten the 14mm Locking Nuts:
- 9. If you have questions regarding this procedure please call the Concord Service Department or Customer Support Team at 1.888.201.2223 or locally call 1.604.468.7867.