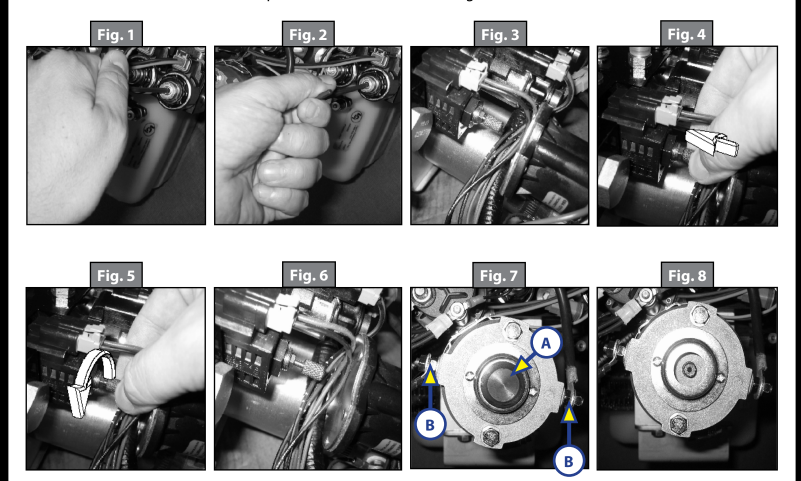
MANUAL OVERRIDE FOR UNI-DIRECTIONAL SLIDE-OUTS AND LEVELING

HYDRAULICS

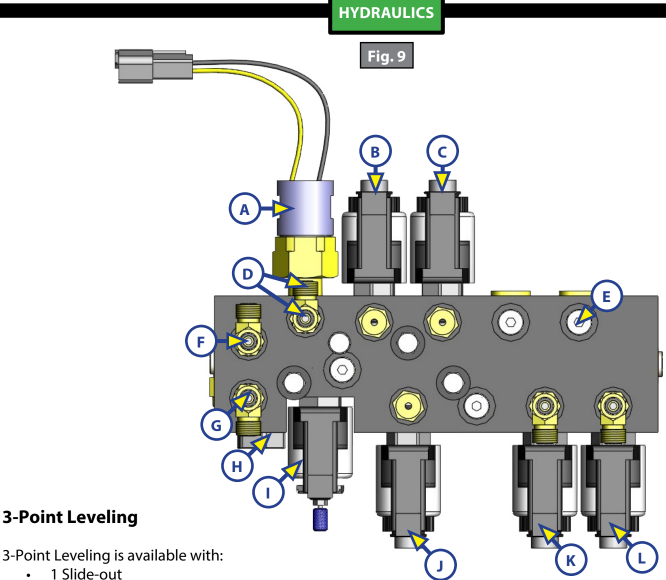
Manual Override

- 1. Locate all valves that operate the leveling jacks and the slide-out. There will be four leveling jack valves and one slide-out valve. The slide-out valve will have two black hoses entering the port. The leveling jacks will only have one black hose each (Fig. 9).
- 2. Locate the hex head receptacle at the end of the valve. This is the manual override for the valve. It should normally be in the fully counterclockwise position (Fig. 1). By turning the manual override clockwise with a 1/8" hex wrench, the valve is manually overridden (Fig. 2).
- **3.** Isolator Valve Blue Knurled Knob in normal operation position (Fig. 3).
- **4.** Push Blue Knurled Knob in towards manifold (Fig. 4).
- **5.** Turn knob to the left until it stops; approximately ¼ turn (Fig. 5).
- **6.** Release knob. Blue Knurled Knob should now be extended for manual override operation (Fig. 6).
- **7.** Remove plastic cap (Fig 7A).
- **8.** Disconnect power cables on the motor (Fig. 7B).
- **9.** Using a ½" socket, insert into auxiliary drive device, i.e. cordless or power drill.
- **10.** Insert $\frac{1}{2}$ " socket onto coupler found under plastic cap (Fig. 8).
- 11. Run drill in reverse or counterclockwise to retract jacks.
- **12.** Once the leveling jacks and slide-out have completed their operation, turn all manual overrides to the normal or counterclockwise position to close the valves (Fig. 1).





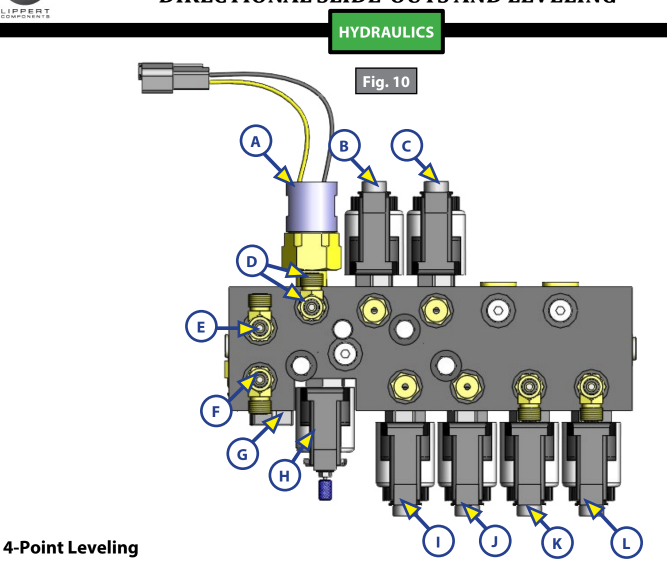
MANUAL OVERRIDE FOR UNI-**DIRECTIONAL SLIDE-OUTS AND LEVELING**



- 1 Slide-out
- 2 Slide-outs or
- 2 Slide-outs Plus 1 Generator Slide
 - A. Pressure Switch Yellow & Black Wires connect to Yellow & Black Wires
 - **B.** Left Rear Extend Valve & Port-Leveling Straight Fitting Blue & Black Wires
 - C. Right Rear Extend Valve & Port-Leveling Straight Fitting Red & Black Wires
 - **D.** Retract Port Leveling "T" Fitting Green & Black Hose Marker
 - **E.** Extend Valve & Port (Genslide Option) Genslide for 3-point +3 Only Straight Fitting Purple & **Black Wires**
 - **F.** Front Retract Port Slide-out "T" Fitting
 - **G.** Rear Retract Port Slide-out "T" Fitting
 - H. Flow Divider
 - Isolator Valve Green & Black Wires
 - J. Front Extend Valve & Port Leveling Straight Fitting Green & Black Wires
 - K. Extend Valve & Port Slide-out 1 Straight fitting for single cylinder slide-outs; "T" fitting for dual cylinder slide-outs - Tan & Black Wires
 - L. Extend Valve & Port Slide-out 2 Straight fitting for single cylinder slide-outs; "T" fitting for dual cylinder slide-outs - Orange & Black Wires



MANUAL OVERRIDE FOR UNI-DIRECTIONAL SLIDE-OUTS AND LEVELING



4-Point Leveling is available with one or two slide-outs.

- **A.** Pressure Switch Yellow & Black Wires connects to Yellow & Black Wires
- **B.** Left Rear Extend Valve & Port Leveling Straight Fitting Blue & Black Wires
- **C.** Right Rear Extend Valve & Port-Leveling Straight Fitting Red & Black Wires
- **D.** Retract Port Leveling "T" Fitting Green & Black Hose Marker
- **E.** Front Retract Port Slide-out "T" Fitting
- F. Rear Retract Port Slide-out "T" Fitting
- **G.** Flow Divider
- H. Isolator Valve Green & Black Wires
- Left Front Extend Valve & Port Leveling Straight Fitting Green & Black Wires
- J. Right Front Extend Valve & Port Leveling Straight Fitting Purple & Black Wires
- **K.** Extend Valve & Port Slide-out 1 Straight fitting for single cylinder slide-outs; "T" fitting for dual cylinder slide-outs Tan & Black Wires
- **L.** Extend Valve & Port Slide-out 2 Straight fitting for single cylinder slide-outs; "T" fitting for dual cylinder slide-outs Orange & Black Wires

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