

HYDRAULICS

Hydraulic pump motor
does not operate when
+12V DC is applied

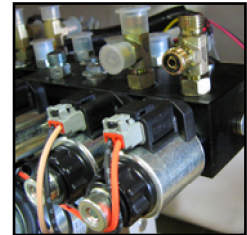
Locate leveling and
slide-out valves on
pump manifold



Leveling valves:
Single hose fitting
Above valve

Leveling
or slide-
out

Slide-out
valves: Dual
hose Fittings
Above valve

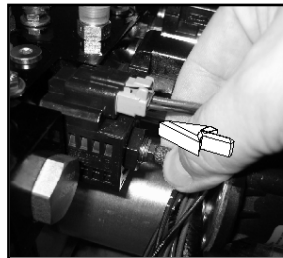


Locate the hex head in the end
of the valve. This is the manual
override. Use a $\frac{5}{32}$ " hex head
wrench and turn manual override
clockwise $1\frac{1}{2}$ to 2 turns.



Isolator Valve - Rev. A

Blue knurled knob in
normal operating position;
push blue knurled knob in
toward manifold

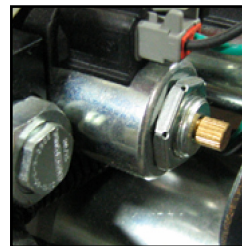


Turn knob to the left
until it stops; approx.
 $\frac{1}{4}$ turn, release knob.
Blue knurled should
know be extended
for manual override
operation.

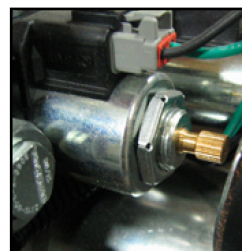


Isolator Valve - Rev. B

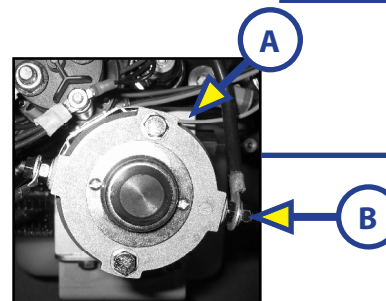
Gold knurled knob
in normal operating
position; - clockwise.
This is the closed
position.



Turn gold
knurled knob
counterclockwise until
it stops; Knob should
be extended; this is
the open position for
manual override.



Remove plastic and
cap on motor. See (A).
Disconnect power cables
on the motor. See (B).

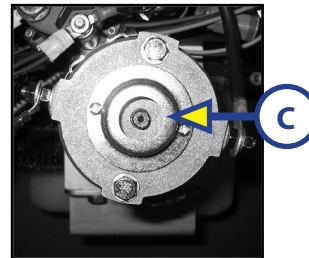


HYDRAULICS

Using a ½" socket or nut driver, driver, insert into auxiliary drive device. (i.e. cordless or power drill)



Insert ½" socket onto coupler found under plastic cap (C).



Run drill in reverse or counterclockwise to retract jacks.



Once the leveling jacks and slide-out(s) have completed their operation, turn all manual overrides to the normal or counterclockwise position to close the valves.

