VR AIR CONTROL KIT INSTALLATION INSTRUCTIONS

**NOTE:**
The link rod between the servo arm and the control valve spool is very important!!
Use a nylon clevis at the valve spool and a simple z-bend at the servo arm (as shown). The throw on the servo arm should allow for approximately 1/4" of travel. This will keep any excessive side loads on the valve spool minimal and, in turn, prevent any leakage around the valve spool seals.

**USE THE PROPER LINK ROD ASSEMBLY FOR CONTROL VALVE**
(servo, servo arm, and link rod ass'y are NOT included in kit)

**2 GEAR INSTALLATION**

**3 GEAR INSTALLATION**

Retaining nuts are optional

Optional On-board Pressure Gauge #173 *(NOT INCLUDED)*
Included in the VRX Kits

Optional On-board Pressure Gauge #173 *(NOT INCLUDED)*
Included in the VRX Kits

(AIR SUPPLY IN)