REMOTE CONTROL INSTALLATION

First locate a position for timer, transmitter & solenoid. (Keep in dry location).

- 1. Splice new Y connector into airline and attach to solenoid.
- 2. Attach one wire on solenoid to chassis ground.
- 3. Attach solid black wire on timer & transmitter to Chassis ground.
- 4. Attach blue transmitter wire to other side of solenoid.
- 5. Pink wire is not used.
- 6. Attach green wire on sending unit to black white stripe wire on timer.
- 7. Brown & yellow wires are a loop for compressor ground. Brown wire goes to ground and yellow wire goes to black wire on compressor.
- 8. Orange wire & two little blue wires on timer are not used.
- 9. Attach red wire on timer and transmitter to battery +
- 10. Adjust timer white arrow under black tape to desired cycle time for raising the bike.
- 11. Left button on key is up and right button is down.

12. Adjust down speed with speed control on solenoid. (Brass nut & Screw).

