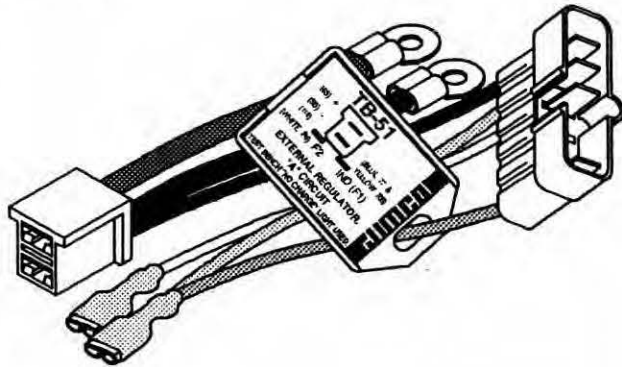
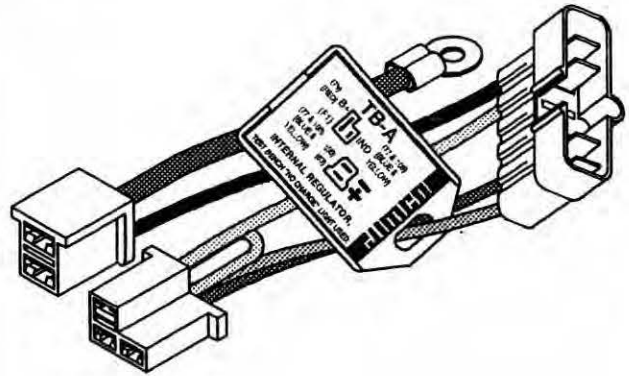


"PLUG-IN" (B+) (B-), EXTERNAL REG.  
TB - 51



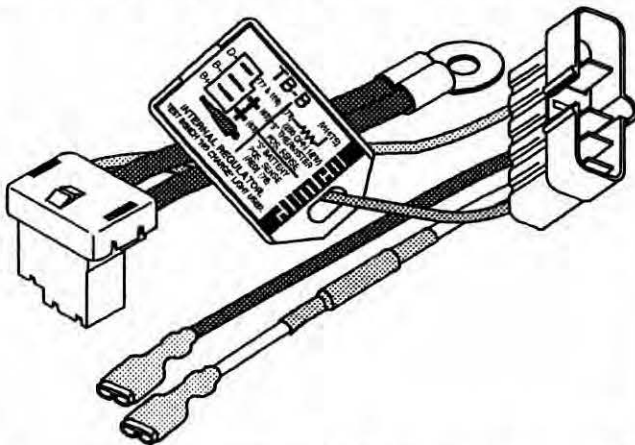
<p><b>TB-51</b></p> <p>(63) + (50) - (110) (WHITE 84) F2</p> <p>EXTERNAL REGULATOR, "A" CIRCUIT TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p><b>TB-51</b></p> <p>EXTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO, USE MANUAL RHEOSTAT AUX V. = OUTPUT V.</p>
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"PLUG-IN" (B+) (B-), INTERNAL REG.  
TB - A



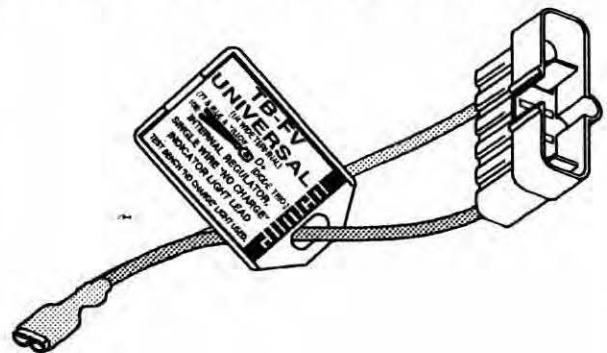
<p><b>TB-A</b></p> <p>(79) (RED) B+ (F1) IND (77 &amp; 108) [BLUE &amp; YELLOW]</p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>12/94 <b>TB-A</b></p> <p>INTERNAL REGULATOR, AUX V. = OUTPUT V.</p>
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"PLUG-IN" (B+), INTERNAL REGULATOR  
TB - B  
WITH BATTERY SENSE AND THERMISTOR SENSE



<p><b>TB-B</b></p> <p>D+ (77 &amp; 108) B+ (63) B+ (63)</p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>4/94 <b>TB-B</b></p> <p>INTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO AUX V. = OUTPUT V. REGULATOR WITH ORANGE WIRE: CONNECT WHITE LEAD TO "S". REGULATOR WITH WHITE WIRE: CONNECT RED LEAD TO "S".</p>
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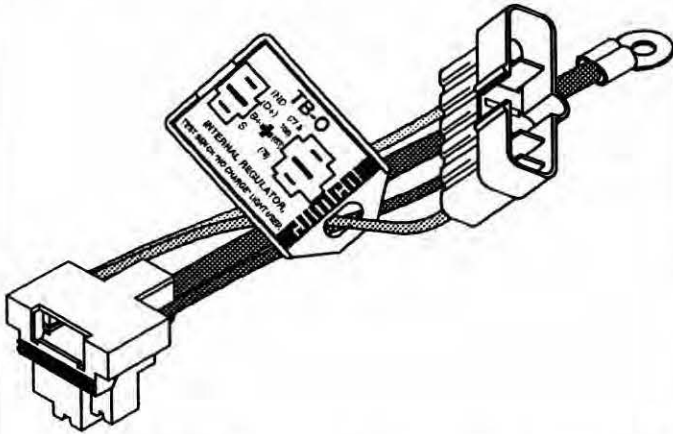
"THREADED POST" (B+), INTERNAL REG.  
TB - FV  
1/4 INCH FEMALE TERMINAL (ALSO SEE TB-96)



<p><b>TB-FV</b> UNIVERSAL (1/4 WIDE TERMINAL)</p> <p>(77 &amp; 108) [BLUE &amp; YELLOW] D+ [DIODE TRIO.]</p> <p>INTERNAL REGULATOR, SINGLE WIRE "NO CHARGE" INDICATOR LIGHT LEAD TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p><b>TB-FV</b></p> <p>FOR ALTERNATORS WITH DIODE TRIO. CONNECT BLUE WIRE TO "D+", IND., "L" TERMINAL. AUX V. = OUTPUT V.</p>
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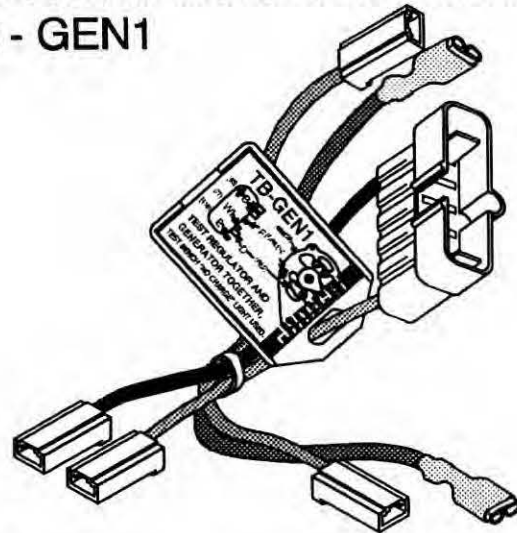
TBTLU.DRW 04-98

"PLUG-IN" (B+), INTERNAL REGULATOR  
TB - 0



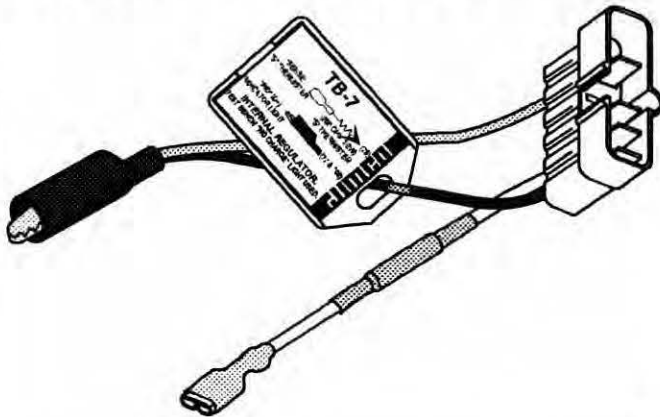
<p><b>TB-0</b></p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p><b>TB-0</b></p> <p>INTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO AUX V. = OUTPUT V.</p>
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GENERATOR & REGULATOR TOGETHER  
TB - GEN1



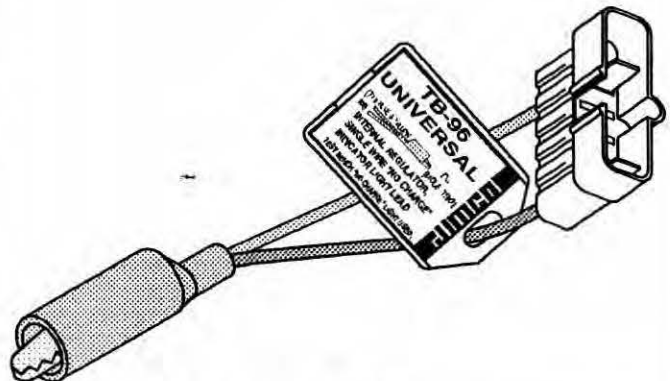
<p><b>TB-GEN1</b></p> <p>TEST REGULATOR AND GENERATOR TOGETHER, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p><b>TB-GEN1</b></p> <p>TEST REGULATOR AND GENERATOR TOGETHER, AUX V. = NOT CONN.</p> <p>--REGULATOR--      --GENERATOR-- E = BLACK (110)      F = GREEN WIRE D = RED WIRE      D = RED WIRE WL = BLUE (77)      CASE = T.B. BLACK CLIP (-) F = GREEN WIRE B = T.B. RED CLIP (+)</p> <p>SEE PAGE IN MANUAL TITLED "TB-GEN1 TEST LEAD TYPICAL LUCAS GENERATOR"</p>
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"THREADED POST" (B+), INTERNAL REG.  
TB - 7  
THERMISTOR SENSE (FORD TRACTOR)



<p><b>TB-7</b></p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>12/03 <b>TB-7</b></p> <p>INTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO AUX V. = OUTPUT V.</p> <p>LUCAS ALTERNATORS USED ON FORD TRACTORS WITH BATTERY TEMPERATURE VOLTAGE SENSING</p>
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IND. LIGHT & AUX. VOLTMETER, INT. REG.  
TB - 96  
SAME AS TB-FV EXCEPT WITH ALLIGATOR CLIP



<p><b>TB-96</b> <b>UNIVERSAL</b></p> <p>INTERNAL REGULATOR, SINGLE WIRE "NO CHARGE" INDICATOR LIGHT LEAD TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>04/02 <b>TB-96</b></p> <p>FOR ALTERNATORS WITH DIODE TRIO. CONNECT BLUE WIRE TO "D+", IND., "L" TERMINAL. AUX V. = OUTPUT V.</p>
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