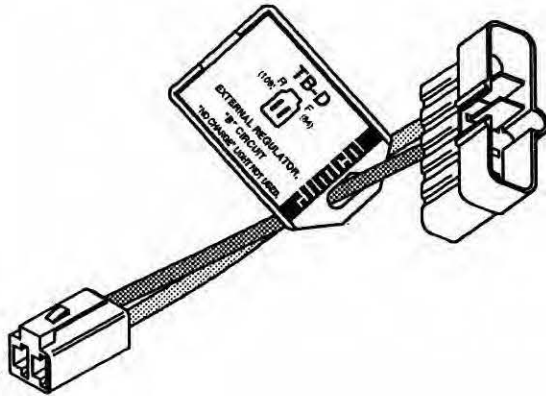
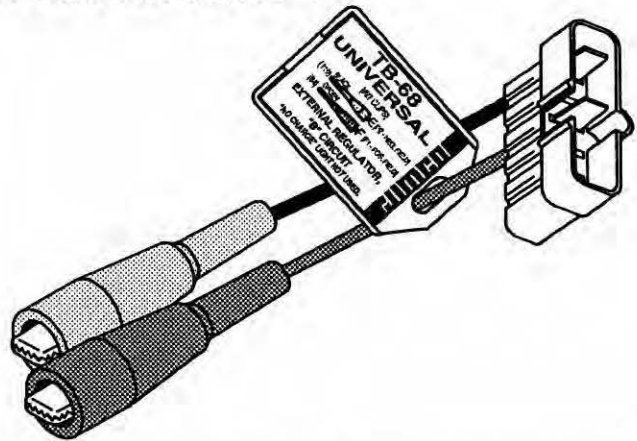


"DELCO REMY DN" TYPE, EXT. REG.
TB - D



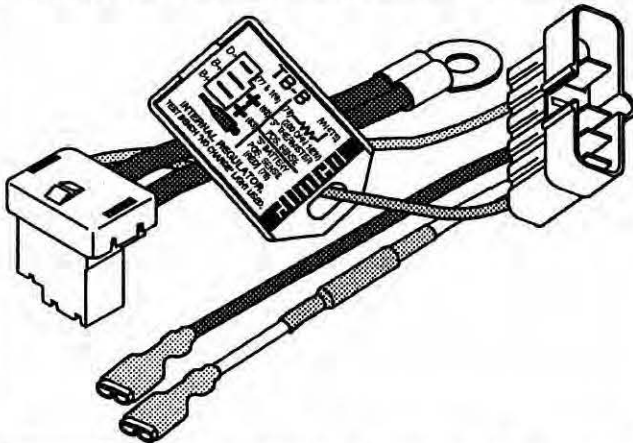
<p>TB-D</p> <p>EXTERNAL REGULATOR, "B" CIRCUIT *NO CHARGE* LIGHT NOT USED.</p>	<p>TB-D</p> <p>EXTERNAL REGULATOR, "B" CIRCUIT AUX V.=1/2 OUTPUT V.</p>
---	--

"F1" "F2" DUAL FIELD, EXTERNAL REG.
TB - 68
 MEDIUM ALLIGATOR CLIPS



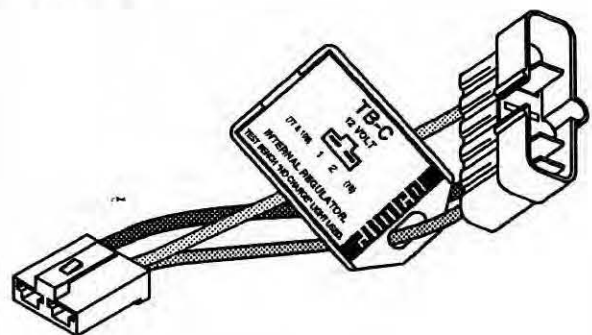
<p>TB-68 UNIVERSAL (#27 CLIPS)</p> <p>EXTERNAL REGULATOR, "B" CIRCUIT *NO CHARGE* LIGHT NOT USED.</p>	<p>12/94 TB-68</p> <p>WHEN USED ON CHRYSLER OR OTHER ALTERNATORS WITH:</p> <p>ONE BRUSH GROUNDED, USE GREEN WIRE ONLY. --- OR --- BOTH BRUSHES INSULATED, USE BOTH WIRES.</p>
---	---

"PLUG-IN" (B+), INTERNAL REGULATOR
TB - B
 WITH BATTERY SENSE AND THERMISTOR SENSE



<p>TB-B</p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>4/94 TB-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>
---	--

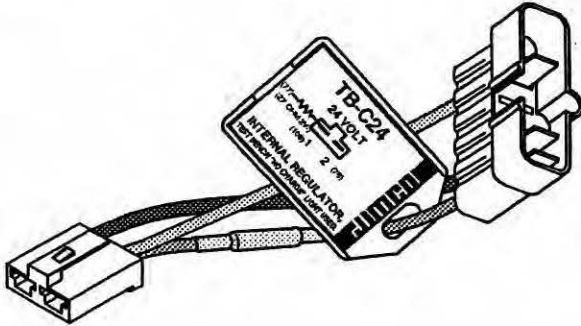
"DELCO REMY SI" TYPE, INTERNAL REG.
TB - C
 12 VOLT ONLY



<p>TB-C 12 VOLT</p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>TB-C</p> <p>INTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO. AUX V. = OUTPUT V. (USE TB-C24 FOR 24 VOLT)</p>
--	---

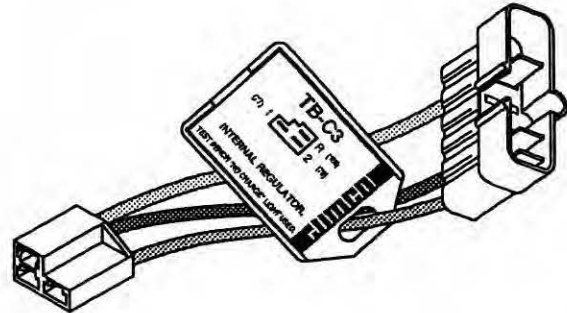
TBTLMOT.DRW 04-98

"DELCO REMY SI" TYPE, INTERNAL REG.
TB - C24
 24 VOLT ONLY



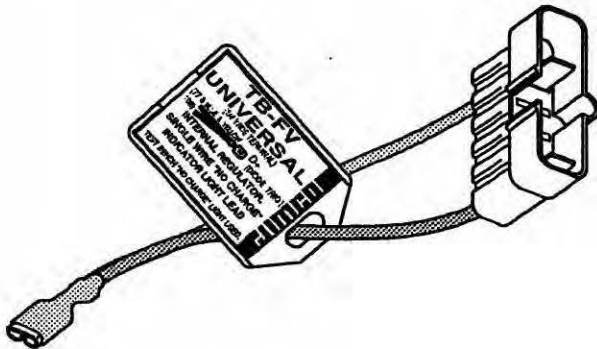
<p>TB-C24 24 VOLT</p> <p>(77) (27 OHM 2W) (108) 1 2 (78)</p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>TB-C24</p> <p>INTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO. AUX V. = OUTPUT V. (USE TB-C FOR 12 VOLT)</p>
--	---

"DELCO REMY SI", 3 TERM., INT. REG.
TB - C3



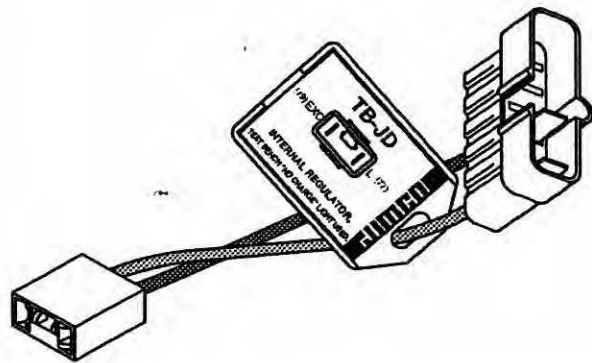
<p>TB-C3</p> <p>(77) 1 R (108) 2 (78)</p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>TB-C3</p> <p>INTERNAL REGULATOR, ALTERNATOR USES DIODE TRIO. AUX V. = 1/2 OUTPUT V. RE-TEST ALTERNATOR WITH TB-C TO MEASURE DIODE TRIO VOLTAGE.</p>
---	--

INDICATOR LIGHT, INTERNAL REG.
TB - FV
 1/4 INCH FEMALE TERMINAL (ALSO SEE TB-96)



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

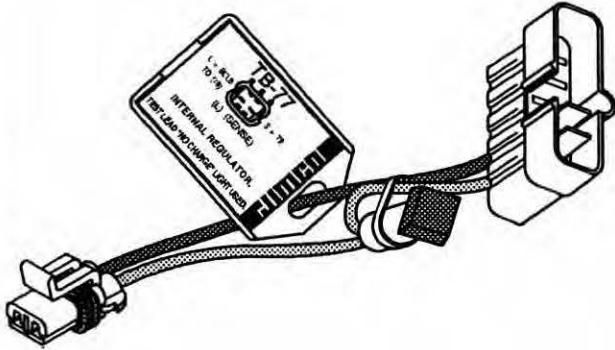
JOHN DEERE, INTERNAL REGULATOR
TB - JD



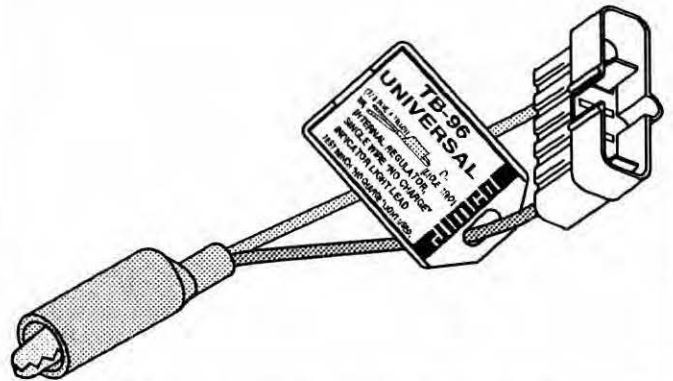
<p>TB-JD</p> <p>(79) EXC L (77)</p> <p>INTERNAL REGULATOR, TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>TB-JD</p> <p>EXTERNAL REGULATOR, AUX V. = NOT CONN., USE YELLOW AUX. VOLT CLIP (109)</p>
---	---


TBTLMOT.DRW 04-98

NAVISTAR, INTERNAL REG.
TB - 77



IND. LIGHT & AUX. VOLTMETER, INT. REG.
TB - 96
 SAME AS TB-FV EXCEPT WITH ALLIGATOR CLIP



<p>TB-77</p> <p>L = BULB TO (78) S = 79</p>  <p>(L) (SENSE)</p> <p>INTERNAL REGULATOR, TEST LEAD "NO CHARGE" LIGHT USED.</p>	<p>10/96 TB-77</p> <p>INTERNAL REGULATOR, AUX V.=NOT CONN.</p>
---	--

<p>TB-96 UNIVERSAL</p> <p>(77 & BLUE & YELLOW) D+ [DIODE TRIO.] (108)</p> <p>INTERNAL REGULATOR, SINGLE WIRE "NO CHARGE" INDICATOR LIGHT LEAD</p> <p>TEST BENCH "NO CHARGE" LIGHT USED.</p>	<p>04/02 TB-96</p> <p>FOR ALTERNATORS WITH DIODE TRIO. CONNECT BLUE WIRE TO "D+", IND., "L" TERMINAL. AUX V. = OUTPUT V.</p>
---	--

TBTLMOT.DRW 04-98, R-1 05-04