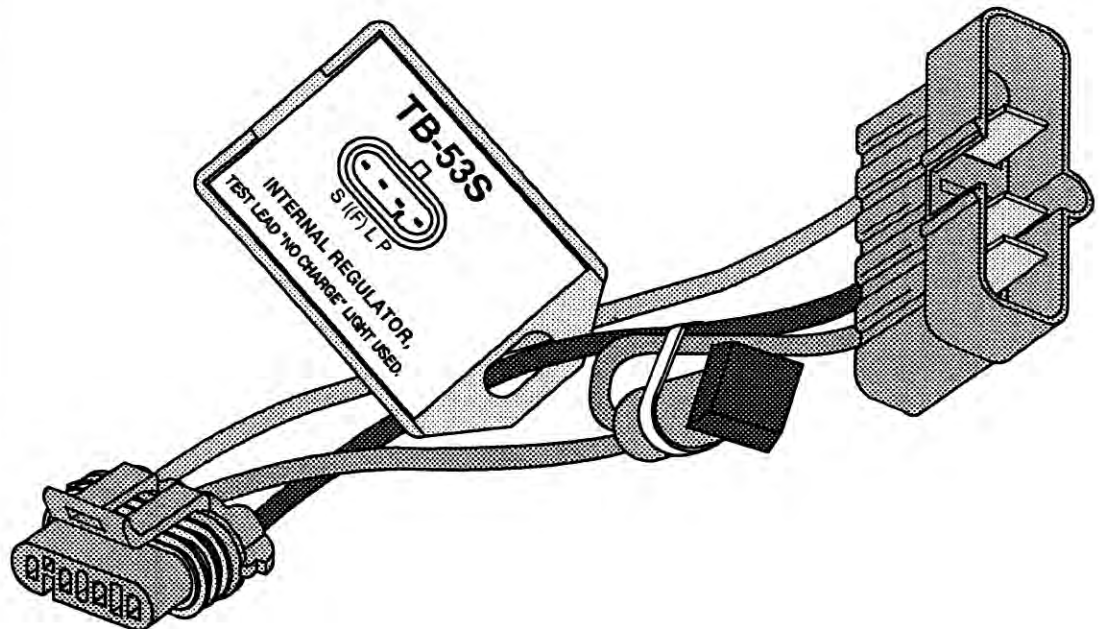


RAYMORE, MO 64083
1-800-821-7137



ALTERNATOR TEST LEAD PICTURE GUIDE



Why **JIMCO** test leads?

A test bench without test leads is like pants without pockets - still functional but not very handy!

JIMCO takes pride in its alternator test leads. We use genuine OEM housings where possible, heavy duty wire and permanent I.D. tags. This means they fit what they should, will last, and you can find the one you need.

Another plus, JIMCO test leads are the ONLY ones called out in the industry approved alternator hook-up manual!

JIMCO, INC.
611 EAST WALNUT
P.O. BOX 137
RAYMORE, MO 64083 USA
PHONE 816-331-1917
800-821-7137
FAX 816-331-1971

Information in this publication was obtained from sources believed to be accurate.
JIMCO, Inc. assumes no responsibility for possible errors.
Permission to reproduce any portion is denied.

COPYRIGHT © 1995 JIMCO, Inc.

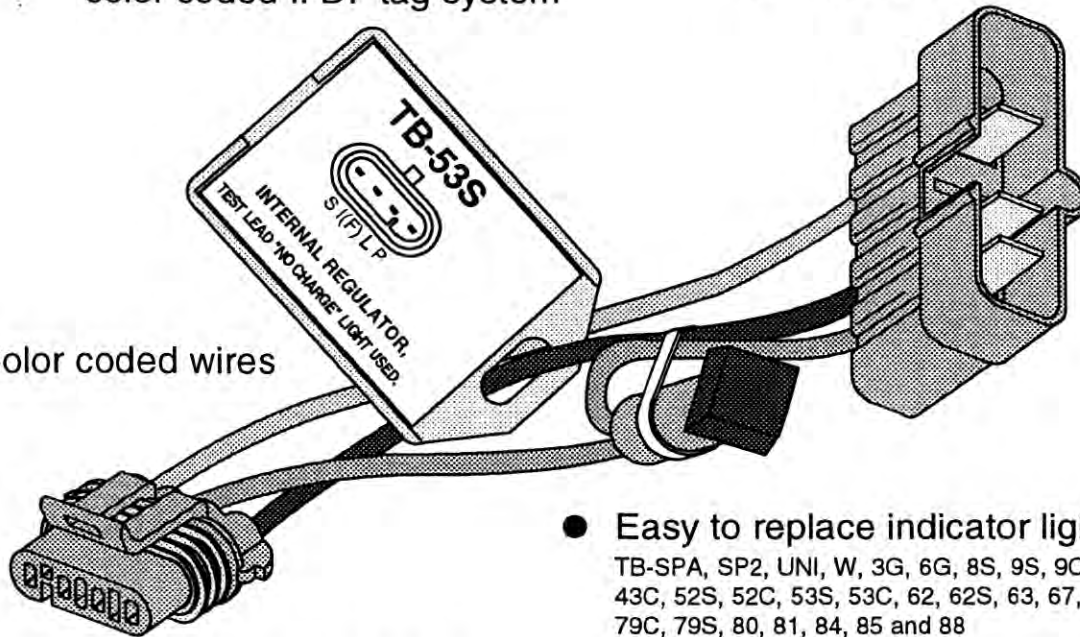
JIMCO

ALTERNATOR TEST LEAD FEATURES

- **JIMCO'S** Exclusive color coded I. D. tag system

- Standardized connector plug allows use with other brands of test benches

- Color coded wires



- Easy to replace indicator light bulbs
TB-SPA, SP2, UNI, W, 3G, 6G, 8S, 9S, 9C, 42S, 43S, 43C, 52S, 52C, 53S, 53C, 62, 62S, 63, 67, 75, 76, 77, 79C, 79S, 80, 81, 84, 85 and 88

- Alternator plugs are made correctly for easy connection

- Diode trio load resistor
TB-BM, M, VO, 48 and 57

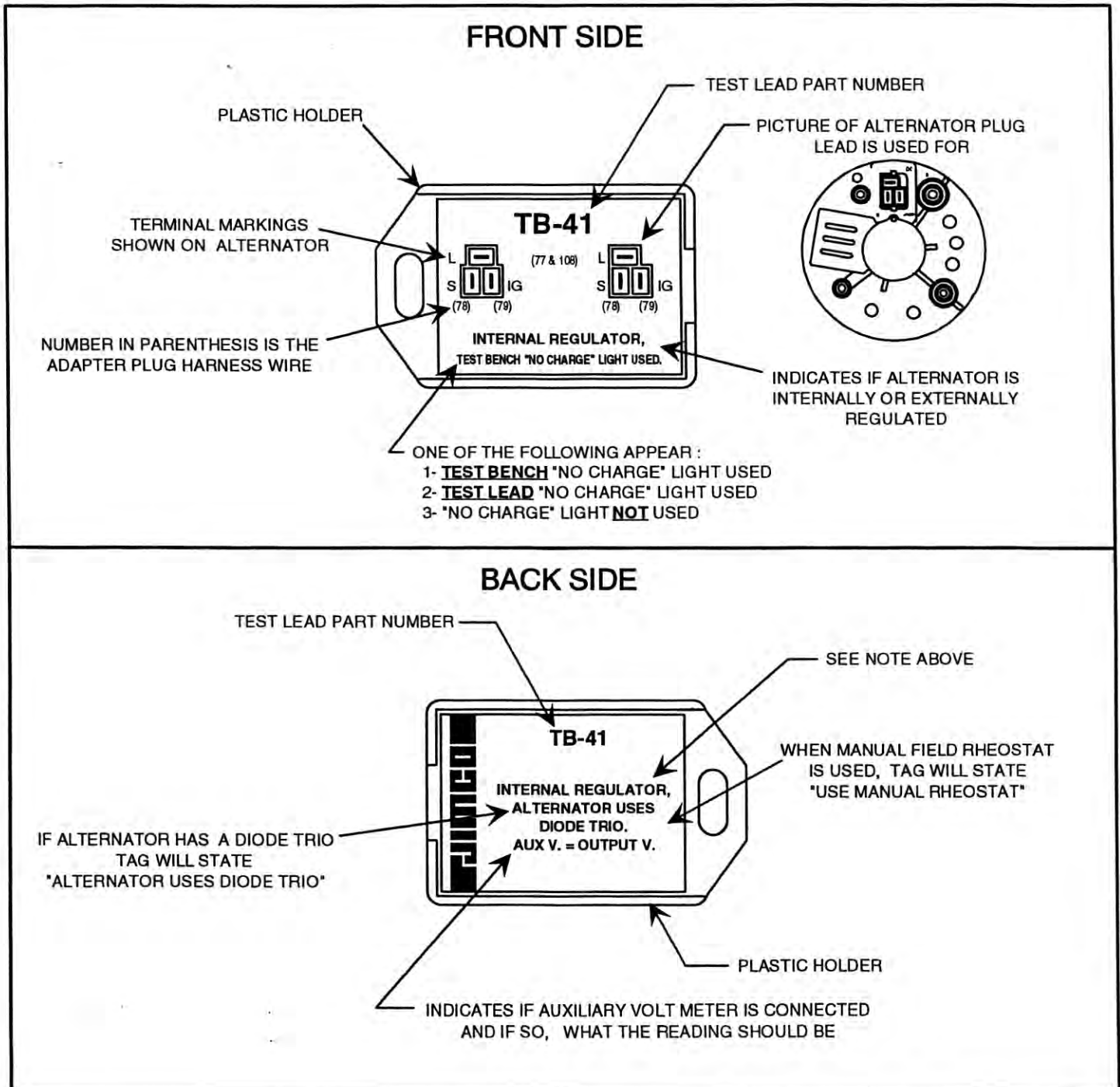
- For late model, interactive alternators, **JIMCO** offers both "**SIMPLE**" (basic operation) and "**COMPLEX**" (full function) test leads

TB-8S or 53C, 9S or 9C, H or 10, 42S or 52C, 43S or 43C, 62S or 62, 79S or 79C, and 6G or 88

EXPLANATION OF TEST LEAD IDENTIFICATION TAG

TAG COLOR DENOTES TYPE OF ALTERNATOR

- WHITE = EXTERNAL REGULATOR, "A" CIRCUIT
- GREEN = EXTERNAL REGULATOR, "B" CIRCUIT
- BLUE = INTERNAL REGULATOR, **TEST BENCH** "NO CHARGE" LIGHT
- ORANGE = INTERNAL REGULATOR, **TEST LEAD** "NO CHARGE" LIGHT
- PINK = INTERNAL REGULATOR, "NO CHARGE" LIGHT **NOT** USED
- YELLOW = UNIVERSAL TEST LEAD



TBTL-CVR.DRW

TEST BENCH TEST LEAD SETS

Test Lead

Description

BASIC Set

(part no. T95-TLBASIC)

TB-B	Lucas, Bosch int. reg.
TB-C	Delco 10-12-15-17-27 S
TB-D	Delco 10-20 DN
TB-H	"S, L" & "R, L" int. reg.
TB-LN	Chrysler small terminal
TB-SL	Hit., Mits. oval "S, L
TB-UNI	Universal w/ clips
TB-3G67 *	Ford 3G combo
TB-41	Nippon. "L, S, IG"
TB-42S	Nippon./Mits 3 terminal
TB-43S79S *	Nippon./Mits 4 term. combo
TB-52S	Nippon./Mits Oval 3 terminal
TB-6G	Ford 6G
TB-8S53S *	Delco CS, CS130D, AD combo
TB-9S	Ford IAR simple

* Combination lead = 2 leads

PREMIUM Set

(part no. TLPREM)

TB-C3	Delco 10 SI w/ "R"
TB-F	Ford side terminal
TB-JD	Motorola John Deere
TB-SPA	Universal w 1/4" term.
TB-SPIKE	Transient voltage suppressor
TB-24V	24 Volt ind. light adapter
TB-7	Ford tractor thermistor
TB-75	Hit., Mits. oval "G, S, L, F"
TB-80	Nippon./Mits "F, G, L" "M, G, L"
TB-82	Hit., Mits. "P, D"
TB-88	Ford 6G complex (computer oper.)
TB-88A	Ford 6G adapter
TB-93	Bosch/Valeo "L, DFM"
TB-97	General Motors "L, F"

(includes BASIC Set)

QC5BT Set

(part no. T95-QC5JTLBASIC)

TB-C	Delco 10-12-15-17-27 S
TB-H	"S, L" & "R, L" int. reg.
TB-SL	Hit., Mits. oval "S, L
TB-3G67 *	Ford 3G combo
TB-41	Nippon. "L, S, IG"
TB-42S	Nippon./Mits 3 terminal
TB-43S79S *	Nippon./Mits 4 term. combo
TB-52S	Nippon./Mits Oval 3 terminal
TB-8S53S *	Delco CS, CS130D, AD combo
TB-9S	Ford IAR (2G)
TB-96	Universal indicator light

* Combination lead = 2 leads

AG & INDUSTRIAL Set

(part no. T95-TBTLAGKIT)

TB-B	Lucas, Bosch int. reg.
TB-C	Delco 10-12-15-17-27 S
TB-D	Delco 10-20 DN
TB-G	"F, N" ext. reg.
TB-H	"S, L" & "R, L" int. reg.
TB-JD	Motorola John Deere
TB-42S	Nippon./Mits 3 terminal
TB-7	Ford tractor thermistor
GENREG	"Generator & Regulator"