TEST BENCH MOUNTING BRACKET

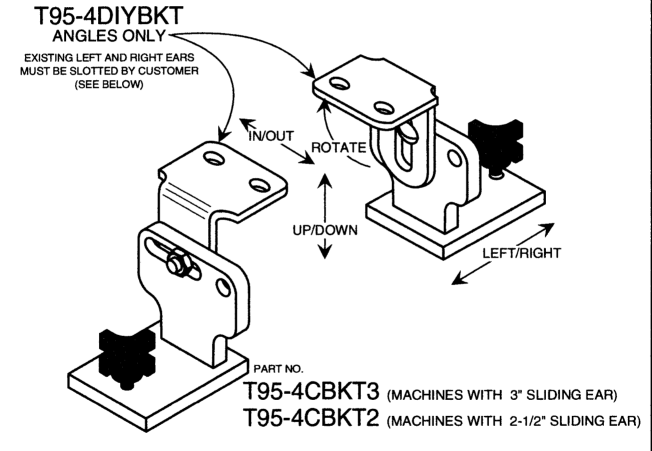
(JIMCO TEST BENCHES)

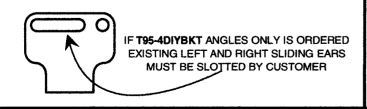
4 - POSITION MOUNTING

EACH SIDE IS ADJUSTABLE INDEPENDENTLY

- IN and OUT
- UP or DOWN
- LEFT to RIGHT
- ROTATE

PART NO.





JIMCO, Inc.

Phone: 800 - 821 - 7137 • FAX: 816 - 331 - 1971

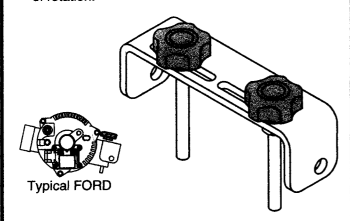
ADJUSTABLE SIDE MOUNT ALTERNATOR BRACKET

PART NO.

Console Models ONLY TB600 through TB1000

T95-TBTMNT

- Safely mounts Ford, Delco 22SI & 34SI, Leece-Neville and Mitsubishi "tangential mount" (side mount) alternators
- Holds alternator securely regardless of direction of rotation.



ADJUSTABLE SIDE MOUNT ALTERNATOR BRACKET

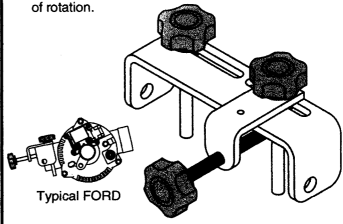
PART NO.

Bench Top Models ONLY TBQC5 through TB530BT

T95-TBEN

 Safely mounts Ford, Delco 22SI & 34SI, Leece-Neville and Mitsubishi "tangential mount" (side mount) alternators

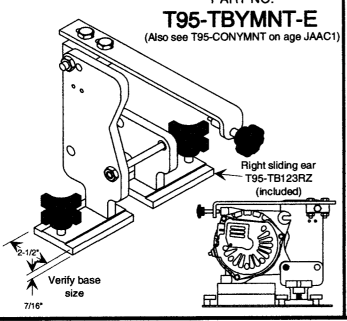
Holds alternator securely regardless of direction



FORD V8 "Y" MOUNT ALTERNATOR BRACKET

For Models TB600 through TB900 (Early Console Models ONLY)

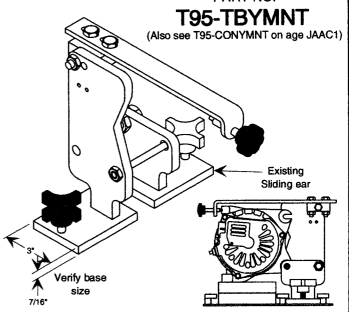
PART NO.



FORD V8 "Y" MOUNT ALTERNATOR BRACKET

For Models TB600 through TB1000 (Late Console Models ONLY)

PART NO.

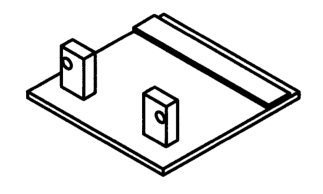


FORD V8 "Y" MOUNT ALTER-NATOR TEST BENCH BRACKET

An economical version for Console Models TB600 through TB1000. Alternator bolts to bracket. Bolts included.

PART NO.

T95-CONYMNT

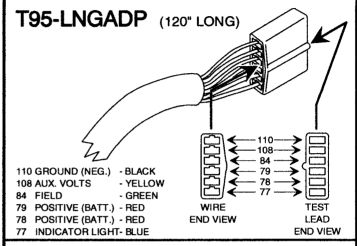


REPLACEMENT ADAPTER PLUG HARNESS

T95-BTADP (TB100 THRU TB330 - 40" LONG)

T95-CONADP (TB600 THRU TB710 - 60" LONG)

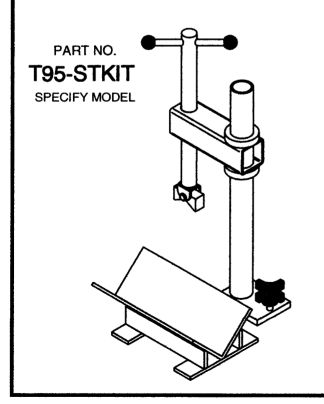
T95-ADP8-9 (TB800 THRU TB1000 - 80" LONG)



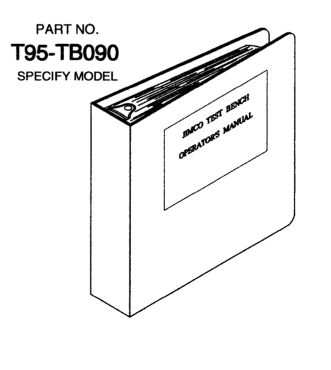
T95-ADPK ADAPTER HARNESS INSTALLATION KIT (TERMINAL BLOCK AND TERMINALS FOR OLDER STYLE MACHINES)

OI 0 0 0 0 0 0 0 0 0

STARTER "V" VISE MOUNTING



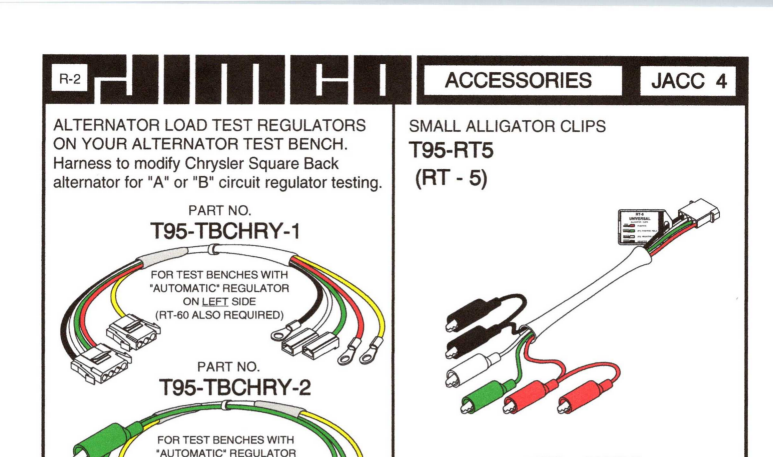
REPLACEMENT TEST BENCH **OPERATORS MANUAL**



FAX: 816 - 331 - 1971

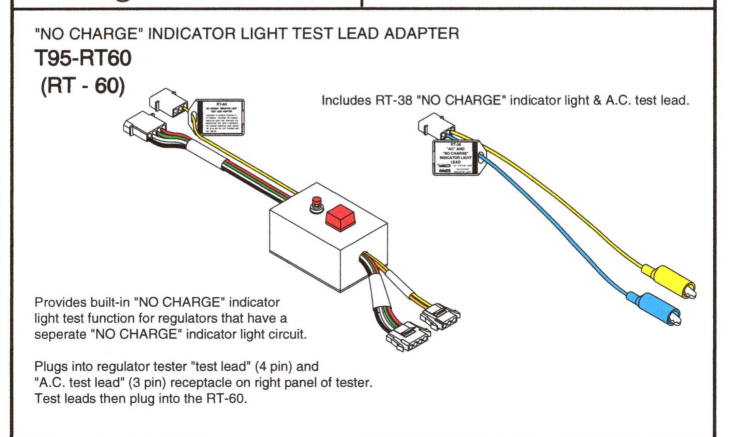
JIMCO, Inc.

Phone: 800 - 821 - 7137



ON RIGHT SIDE

(RT-60 ALSO REQUIRED)



2 RED = POSITIVE

1 GREEN = FIELD (F1)

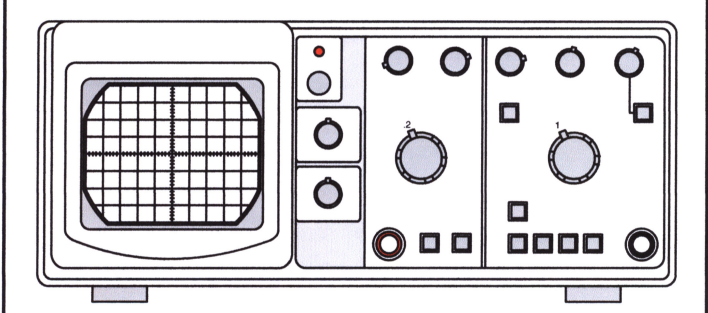
1 WHITE = FIELD (F2) 2 BLACK = NEGATIVE

JIMCO, Inc. • Phone: 800 - 821 - 7137 • FAX: 816 - 331 - 1971

ALTERNATOR OSCILLOSCOPE

For use with alternator test benches to actually see alternator output.

The best way to detect open and shorted diodes, open or shorted stator phases and grounded leads.



- Full Function 10 MHZ
- 115 volts A.C. power required
- With diagrams showing wave patterns of typical alternator defects.
- Service and warranty provided by oscilloscope manufacturer.

EQ-OS100.DRW 04-98 R-4 1-01-16

JIMCO, Inc. • Phone: 800 - 821 - 7137 • FAX: 816 - 331 - 1971