## OSCILLOSCOPE CALIBRATION AIDS

 TYPE TV-4 TEST LOAD PLUG-IN UNITThis instruction manual covers the Type TU-4 Test plug-in. These instructions are designed to aid the calibrator in checking power-supply regulation and vertical amplifier gain.


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## INTRODUCTION

The Type TU-4 Test Load Plug-In Unit is designed as a calibration aid for use with Tektronix Type 560 series Oscilloscopes. Its use is not applicable to oscilloscopes designed for lettered-series plug-in units.

The Type TU-4 allows a quick check of oscilloscope gain, balance, power-supply regulation, and alternate-trace sync output. You can make each check independently with a minimum of additional test equipment.

This manual includes a general description of the Type TU-4, operating information, circuit description, maintenance information, operational checks, a circuit diagram, and a parts list.

The Type TU-4 Test Load Unit is designed as a calibration aid for Tektronix Type 560-Series Oscilloscopes. The INDICATOR control selects loading suitable for either the Type 561 or Type 560 oscilloscope. For other oscilloscopes in the 560-Series the INDICATOR control should be left in the 561 position.

For maximum loading of the Type 560-Series power supplies, two Type TU-4 units should be used with the FULL LOAD-NO LOAD switch in the FULL LOAD position.

No amplification is applied to the input signal by the Type TU-4. The input signal is AC coupled to the deflection plates of the indicator unit.

## OPERATING INSTRUCTIONS

This section may be used in conjunction with the calibration section of the appropriate indicator manual. If desired, any of the following checks may be performed individually and without regard to sequence. It should be noted, however, that if the power supply voltages of the oscilloscope are readjusted, the oscilloscope must be completely recalibrated.

## Equipment Required

The following instruments are required when using the Type TU-4 Test Load Unit as a calibration aid for a 560 Series Indicator.

1 Type 67 Time-Base Plug-in Unit
1 Test Oscilloscope with at least 10 millivolt/cm dc coupled vertical sensitivity, such as a Tektronix Type 531 with Type H Plug-In Unit.

## Preliminary

Install the Type TU-4 in the left-hand compartment of the indicator. If you are making resistance-to-ground measurements in the indicator power supply, set the FULL LOAD-NO LOAD switch of the Type TU-4 to NO LOAD. Set the INDICATOR switch to the appropriate indicator type.

## Z-Axis Modulation

Z- Axis Modulation of the indicator may be checked with the Type TU-4 as follows:

1. Install a suitable time-base unit, such as the Type 67 in the right-hand plug-in compartment of the indicator. Turn the indicator POWER switch to ON. Set the TIME/DIV. control of the
time base to 5 mSEC . Turn the CALIBRATOR control to 20 VOLTS. Connect the CAL. OUT connector to the SIGNAL INPUT connector of the Type TU-4. In addition, connect the CAL. OUT connector to the Z AXIS connector of the Type TU-4.

Adjust the Time-Base plug-in triggering controls for a stable display.

If the Z -axis modulation is operating correctly you will note that the leading corner of the square wave is less intense than the remainder of the waveform. You may confirm this by removing the connection to the Z AXIS connector of the Type TU-4 and noting the brightening of the forward corner which occurs as you do so.

## -100 V Check

A connector is provided on the front-panel of the Type TU-4 for checking the -100 volt indicator supply. The supply is connected to this connector no matter which position the SUPPLY switch is in.

## Supply Checking

In checking both the voltage accuracy of the indicator regulated supplies and the amount of ripple voltage on each of them, the Test Oscilloscope must be connected to the RIPPLE AND PERCENT DC ERROR connector. For voltage checking it is important that the test scope plug-in unit input tube does not have excessive grid current. (See the Type H Plug-In Unit manual Calibration Procedure Step 5.)

During calibration the Type TU-4 is adjusted so that, if the supplies in the indicator are at their exact output voltage, only the ripple voltage will appear at the RIPPLE AND PERCENT

DC ERROR connector. The test oscilloscope may be connected to this connector for measuring ripple and dc error.

Ripple present at the RIPPLE AND PERCENT DC ERROR connector may be removed by holding down the PRESS TO REMOVE RIPPLE button. This allows measurement of the percentage of DC error in the supply output.

The display may be referenced to ground by pressing the PUSH FOR GND. REF.

The individual supply voltage dividers within the TU-4 are designed to indicate 10 millivolts of dc signal per one percent error of the indicator supply. This is true only when the indicator -100 volt regulated supply has been adjusted for zero percent dc error. Thus the test oscilloscope and Type H Plug-In Unit must be set with a dc coupled vertical sensitivity of 10 millivolts/cm to indicate $1 \%$ error per centimeter of vertical deflection.

Percent error of the regulated supplies of 560 Series Indicators is +or-2\% for the -100 , +125 and +300 volt supplies and + or $-2.5 \%$ for the -12.16 volt supply.

The most accurate measurement can be made by alternately pushing and releasing the PUSH

FOR GND. REF. button on the front of the TU-4 while watching the test scope crt screen.

## AC LINE

You will find a pair of indicator lights on the front panel of the Type TU-4 marked AC LINE: These are used for checking the polarity of the plug-in connections to the primary of the indicator power transformer. When these connections are properly made only the upper indicator lamp, marked NORMAL, will light. If the connections have been reversed - for example: while changing the powertransformer wiring from 117 to 234 volts - both indicator lamps will light as soon as the POWER switch is turned to ON .

## Dual-Trace Check

Operation of the dual-trace synchronizing circuits in the time-base plug-in may be checked in the DUAL-TRACE position of the DUALTRACE NORMAL switch. With no input signal connected to the SIGNAL INPUT connector of the Type TU-4, and with a free-running timebase of approximately 5 milliseconds per division, turn the DUAL-TRACE NORMAL switch to the DUAL-TRACE position. Two horizontal lines, separated by approximately two centimeters should be displayed.

## CIRCUIT DESCRIPTION

The circuitry of the Type TU-4 may be separated into three major division: the DualTrace Switching Circuit, the Power Supply Monitoring Circuit, and the Power Supply Loading Circuit.

## Dual-Trace Switching

The Sweep-Gating Multivibrator in the TimeBase Plug-In generates pulses which are used to trigger the Dual-Trace Switching Circuit in the Type TU-4. Triodes V15A and V15B operate as a bistable multivibrator. V32C is a sync amplifier that receives and amplifies the sync pulses from the time-base plug-in unit at the end of each sweep. The plate of V32C drives the two cathodes of V32A negative, thus switching the multivibrator to its other stable state during the time the crt is blanked off. With the DUAL-TRACE NORMAL switch in the DUAL-TRACE position, the signal from pin 1
of V15A is ac coupled to one of the crt vertical deflection plates. With the multivibrator switching to opposite states at the end of each sweep, two alternating voltage levels are presented to the crt vertical deflection system. At fast sweep rates two apparently simultaneous traces are observed on the crt screen.

The power supply Monitoring circuit resistance dividers have been factory adjusted. When the -100 volt supply of the 560 indicator is adjusted for zero percent error, and if each of the other regulated supplies are exactly correct, there will be no voltage to ground present at the RIPPLE AND PERCENT DC ERROR connector. The one percent 1 -megohm resistors, R46, R56, R66 and R76 form a two-to-one voltage divider with the test scope 1 -megohm input resistance. Thus the voltage error that will appear at the internal divider side of each of the 1 -megohm resistors is

20 millivolts per $1 \%$ error. The test scope will indicate 10 millivolts per $1 \%$ supply error.

The power supply loading circuitry of the TU-4 is operated by the FULL LOAD NO LOAD switch. The purpose is to operate the indicator regulated power supplies at extremes of load conditions and determine that they
regulated properly. With the test scope connected to the RIPPLE AND DC ERROR connector, the ripple voltage of each supply can be measured. The INDICATOR 561560 switch inserts the proper loading resistors for the proper indicator so that each supply is fully loaded when the FULL LOAD NO LOAD switch is in the FULL LOAD position.

## MAINTENANCE

## Parts Replacement

Replacement parts for the TU-4 can be obtained from Tektronix at current net prices. Most of the components, however, are standard electronic parts and can generally be purchased locally in less time than is required to obtain them from the factory. Before ordering parts, be sure to consult the parts list in this manual to determine the required tolerances and other information regarding the part.

## Tektronix-Manufactured Parts

Tektronix manufactures almost all of the mechanical parts in the instrument. When ordering mechanical parts, be sure to describe the part fully to prevent order-filling delays.

## Parts Ordering Information

Place all part orders directly with your local Tektronix Field Office or Representative.

You will find a serial number in the front panel of your instrument. A matching serial number should appear on the frontispiece of this manual indicating that the manual is completely applicable to your instrument. Be sure the number in the manual matches the number of the instrument before using the manual to order parts from the parts list.

Each part in your instrument has a six digit Tektronix part number. This part number together with a description of the part, will be found in the parts list. When ordering parts be sure to include both the part number and part description.

## OPERATIONAL CHECKS

The Type TU-4 is a simple electronic instrument and employs conventional components. It should provide many hours of troublefree operation.

If trouble is encountered in the Type TU-4, first perform a visual inspection of the entire instrument looking especially for; burnt components, poor connections, loose tubes, etc. If a visual inspection does not reveal the cause of trouble, change tubes. Tube substitution is
the quickest and most reliable method of checking a given tube.

As an aid to finding troubles, Table 1 has been prepared, giving resistance values to ground of most of the terminals of the 24 pin interconnecting plug at the rear of the TU-4. Terminals not shown are not connected to anything and should read infinite resistance to ground.

## TABLE I

| CONNECTOR |  | LOAD | INDICATOR | RESISTANCE |
| :---: | :---: | :---: | :---: | :---: |
| PIN NUMBER | TO | SWITCH | SWITCH | IN OHMS |
| 1 | Ground | --- | --- | 1 |
| 2 | Ground | --- | --- | 0 |
| 3 | Ground | --- | -- | Infinite |

Table 1 ( Con $^{\imath} \mathrm{t}$ )

| 5 | Ground | No | Infinite |  |
| :---: | :---: | :---: | :---: | :---: |
| 5 | Ground | Full | --- | 14 K |
| 5 | Pin \#16 | No | --- | Infinite |
| 5 | Pin \#16 | Full | 15 |  |
| 5 | Pin\#16 | Full | 561 | 33 |
| 6 | Ground | No | 561 | Infinite |
| 6 | Ground | Full | --- | 4.6 K |
| 6 | Ground | Full | 561 | 14 K |
| 6 | Pin \#10 | Full | 560 | 0 |
| 7 | Ground | --- | --- | Infinite |
| 8 | Ground | --- | --- | Infinite |
| 9 | Ground | --- | --- | 0 |
| 10 | Ground | No | --- | 45 K |
| 10 | Ground | Full | --- | 4.6 K |
| 10 | Ground | Full | 561 | 14 K |
| 11 | Ground | --- | 560 | Infinite |
| $13,14,15$ | Ground | No | --- | 120 K |
| $13,14,15$ | Ground | Full | --- | 2 K |
| $13,14,15$ | Ground | Full | 561 | 4.8 K |
| $13,14,15$ | Pin \#20 | Full | 560 | 15 K |
| 16 | Ground | --- | --- | 15 |
| 16 | Pin \#5 | Full | --- | 33 |
| 16 | Pin \#5 | Full | 561 | Infinite |
| 16 | Pin \#5 | No | 560 | 1 Meg |
| 17 | Ground | --- | --- | Infinite |
| 20 | Ground | No | --- | 2 K |
| 20 | Ground | Full | --- | 4.8 K |
| 20 | Ground | Full | 561 | 1 Meg |
| 21 | Ground | --- | 560 | Infinite |
| 22 | Ground | No | 0 |  |
| 22 | Ground | Full | --- | 35 K |
| 23 | Ground | No | --- | 3.5 K |
| 23 | Ground | No | 561 | 1.7 K |
| 23 | Ground | Full | 560 | 1.9 K |
| 23 | Ground | Full | 561 | Infinite |
| 24 | Ground | --- | 560 | 0 |
| 24 | To Z Axis Input on Front Panel | --- |  |  |

## CALIBRATION PROCEDURE

## Equipment Required

In addition to the equipment required when using the Type TU-4 as a calibration aid for a 560 Series Oscilloscope, you will need one high quality differential voltmeter with an accuracy of at least + or- $0.05 \%$. It will be used to permit accurate adjustment of four regulated supply ZERO SET potentiometers within the Type TU-4. The adjustments can be easily made by removing the left side panel of the 560 indicator in which the cali-
bration is made, and plugging the TU-4 into the left compartment of the oscilloscope.

1. Check -100 volt front panel jack.

Connect the differential voltmeter between the front panel -100 V jack and ground, and adjust the 560 indicator - 100 volt power supply for exactly -100 volts.
2. Connect the test oscilloscope to the RIPPLE AND PERCENT DC ERROR connector. Place
the SUPPLY switch to -100 V . Now watching the crt screen, adjust the TU-4 -100 V ZERO SET R41 potentiometer for zero trace shift while alternately pushing and releasing the PUSH FOR GND. REF. button. This correctly established the internal -100 V reference.
3. With the differential voltmeter, measure and record the voltage of each of the remaining regulated supplies. See Figure 1. Place the FULL LOAD NO LOAD switch in FULL LOAD when measuring the -12.21 volt supply and at NO LOAD when measuring allother supplies. Then calculate the percentage error from the voltage required. Now observing each of the supplies in turn on the test oscilloscope, adjust the appropriate ZERO SET poțentiometer for the crt deviation in percent equal to the calculated percent error. Thus the TU-4 power supply monitoring circuit references can be established at the correct value. A more accurate setting may be obtained by pressing the PUSH TO REMOVE RIPPLE button.

## 4. Check Alternate Sweep Operation.

Install a Type 67 Time-Base Plug-In Unit in the right hand compartment of the 560 indicator unit. Set the TIME/DIV to 5 millisec


Fig. 1. Internal test points for 560 Indicator regulated power supplies.
and the TRIGGERING LEVEL to FREE RUN. Switch the TU-4 to DUAL TRACE. Two apparent sweeps should appear about two centimeters apart.

## PARTS LIST

## BULBS

V alues are fixed unless marked Variable.

| Ckt. S/N Range | Description | Tektronix <br> No. |
| :--- | :---: | :---: |
| Part No. |  |  |

CAPACITORS

Tolerance + or- $20 \%$ unless otherwise indicated.

| C6 | $.1 \mu \mathrm{f}$ | Discap | 500 v | $283-008$ |
| :--- | :--- | :--- | :--- | :--- |
| C7 | $.47 \mu \mathrm{f}$ | PTM | 400 v | $285-562$ |
| C13 | $47 \mu \mu \mathrm{f}$ | Cer. | 500 v | $281-518$ |
| C23 | $47 \mu \mu \mathrm{f}$ | Cer. | 500 v | $281-518$ |
| C32 | $100 \mu \mu \mathrm{f}$ | Cer. | 350 v | $281-523$ |
|  |  |  | 600 v | $285-587$ |
| C70 | $.1 \mu \mathrm{f}$ | PTM | 10 v | $283-023$ |
| C72 | $.1 \mu \mathrm{f}$ | Discap | 500 v | $283-002$ |

RESISTORS
Resistors are fixed, composition, +or- $10 \%$ unless otherwise indicated.

| R10 | 11 k | 1/2w |  | 5\% | 301-113 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R13 | 330 k | 1/2w |  | 5\% | 301-334 |
| R15 | 390 k | 1/2w |  | 5\% | 301-394 |
| R17 | 5.6 k | 1/2w |  | 5\% | 301-562 |
| R20 | 11 k | 1/2w |  | 5\% | 301-113 |
| R23 | 330 k | 1/2w |  | 5\% | 301-334 |
| R25 | 390 k | 1/2w |  | 5\% | 301-394 |
| R32 | 36 k | 1/2w |  | 5\% | 301-363 |
| R33 | 360 k | 1/2w |  | 5\% | 301-364 |
| R40 | 27 k | 2 w |  | 5\% | 305-273 |
| R41 | 20 k | 2 w | Var. | -150V Zero Set | 311-018 |
| R42 | 154 k | 1/2w |  | Prec. 1\% | 309-234 |
| R43 | 193 k | 1/2w |  | Prec. 1\% | 309-243 |
| R45 | 4.21 k | 1/2w |  | Prec. 1\% | 309-105 |
| R46 | 1 meg | 1/2w |  | Prec. 1\% | 309-148 |
| R51 | 10 k | 2 w | Var. | -12.16V Zero Set | 311-016 |
| R52 | 78 k | 1/2w |  | Prec. 1\% | 309-168 |
| R53 | 11.76 k | 1/2w |  | Prec. 1/4\% | 309-200 |
| R55 | 2.4 k | 1/2w |  | Prec. 1/4\% | 309-188 |
| R56 | 1 meg | 1/2w |  | Prec. 1\% | 309-148 |


| R61 | 10 k | 2 w | Var. | $+125 \mathrm{~V}$ | Zero Set | 311-016 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R62 | 120 k | 1/2w |  | Prec. | $1 \%$ | 309-091 |
| R63 | 100 k | 1/2w |  | Prec. | 1\% | 309-260 |
| R65 | 2.05 k | 1/2w |  | Prec. | 1\% | 309-104 |
| R66 | 1 meg | 1/2w |  | Prec. | 1\% | 309-148 |
| R71 | 20 k | 2 w | Var. | +300 V | Zero Set | 311-018 |
| R72 | 287 k | 1/2w |  | Prec. | 1\% | 309-328 |
| R73 | 100 k | 1/2w |  | Prec. | 1\% | 309-260 |
| R75 | 2.05 k | 1/2w |  | Prec. | 1\% | 309-104 |
| R76 | 1 meg | 1/2w |  | Prec. | 1\% | 309-148 |
| R80A | 8 k | 5 w |  | WW | 5\% | 308-007 |
| R80B | 6 k | 10 w |  | WW | 5\% | 308-124 |
| R81A | 2 k | 10 w |  | WW | 5\% | 308-017 |
| R81B | 1 k | 10 w |  | WW | 5\% | 308-089 |
| R81C | 1 k | 10 w |  | WW | 5\% | 308-089 |
| R81D | 1 k | 10 w |  | WW | 5\% | 308-089 |
| R81E | $167 \Omega$ | 5 w |  | WW | 5\% | 308-045 |
| R83A | $16 \Omega$ | 5 w |  | WW | 5\% | 308-166 |
| R83B | $2 \Omega$ | 5 w |  | WW | 5\% | 308-119 |
| R84 | $15 \Omega$ | 25 w |  | WW | 5\% | 308-133 |
| R86A ${ }_{9} \mathrm{~B}$ | 5.6 k | 2 w |  | WW | 5\% | 305-562 |
| R87A, B | $40 \Omega$ | 10 w |  | WW | 5\% | 308-012 |
| R87C' | 2 k | 10 w |  | WW | 5\% | 308-017 |
| R88 | 4 k | 5 w |  | WW | 5\% | 308-051 |
| R89A | 1 k | 10 w |  | WW | 5\% | 308-089 |
| R89B | $750 \Omega$ | 5 w |  | WW | 5\% | 308-067 |
| R90 | 2.25 k | 10 w |  | WW | 5\% | 308-059 |
| R91 | 100 k | 1/2w |  |  |  | 302-104 |
| R92 | 100 k | 1/2w |  |  |  | 302-104 |
| R94 | 1 meg | 1/2w |  |  | 5\% | 301-105 |
| R95 | 120 k | 1/2w |  |  | 5\% | 301-124 |
| R96 | 2x250 k |  | Var. |  | POSITION | 311-114 |
| R97 | 120 k | 1/2w |  |  | 5\% | 301-124 |
| R98 | 1 meg | 1/2w |  |  | 5\% | 301-105 |

## SWITCHES

| SW15 | Toggle |
| :--- | :--- |
| SW70** | Rotary |
| SW71** | Pushbutton |
| SW72 | Pushbutton |
| SW80 | Rotary |
| SW81 | Rotary |


|  | Unwired | Wired |
| :--- | ---: | :---: |
|  | $260-014$ |  |
| VOLTAGE SEL. | 260-391 | $* 262-411$ |
|  | $260-247$ |  |
|  | $260-016$ |  |
| LOAD SEL. | $* 260-390$ |  |
| VOLTAGE SEL. | $* 260-393$ | $* 262-411$ |

## ELECTRON TUBES

V15
V32
V49

6DJ8
6DJ8 Typo Correction: V32 is a 6BJ8. OG3

154-187
154-305
154-291
**SW70 and SW71 have concentric controls.

## MECHANICAL PARTS LIST

| BUSHING, FOR 5-WAY BINDING POST | 358-036 |
| :---: | :---: |
| BUSHING, 500 OD x . 187 LONG x .250 ID | 358-042 |
| CABLE, HARNESS, \#1 | 179-524 |
| CABLE, HARNESS, \#2 | 179-525 |
| CABLE, HARNESS, 110V | 179-526 |
| CABLE, HARNESS, SWITCH | 179-527 |
| CHASSIS | 441-363 |
| CLAMP, CABLE 3/4 PLASTIC | 343-008 |
| CONNECTOR, CHASSIS MOUNT 1 CONT. FEMALE | 131-081 |
| CONNECTOR, CHASSIS MOUNT 24 CONT. MALE | 131-149 |
| EYELET, TAPERED BARREL | 210-601 |
| FASTENER, PAWL RIGHT W/STOP | 214-052 |
| GROMMET, RUBBER $1 / 2$ | 348-005 |
| GUIDE, PLUG-IN $5 / 8 \times 13 / 16 \mathrm{w} / 3 / 16$ TRACK | 351-037 |
| HOLDER, NEON DOUBLE | 352-006 |
| KNOB, LARGE BLACK, 1.4 InSERT HOLE $1 / 8$ CONC. HOLE | 366-037 |
| KNOB, SMALL BLACK, $1 / 4$ HOLE PART WAY | 366-044 |
| KNOB, PLUG-IN SECURING | 366-109 |
| LOCKWASHER, INT. \#4 | 210-004 |
| LOCKWASHER, INT. \#6 | 210-006 |
| LOCKWASHER, INT. \#8 | 210-008 |
| LOCKWASHER, INT. \#10 | 210-010 |
| LOCKWASHER, INT. 1/4 | 210-011 |
| LOCKWASHER, POT INT. $3 / 8 \times 1 / 2$ | 210-012 |
| LUG, SOLDER, SE4 | 210-201 |
| LUG, SOLDER, SE6 W/2 WIRE HOLES | 210-202 |
| LUG, SOLDER, SE8 | 210-205 |
| LUG, SOLDER, SE10 LONG | 210-206 |
| LUG, SOLDER, $1 / 4$ HOLE LOCK ROUND PERIMETER | 210-223 |
| NUT, HEX, 4-40 x $3 / 16$ | 210-406 |
| NUT, HEX, 6-32 x 1/4 | 210-407 |
| NUT, HEX, $8-32 \times 5 / 16$ | 210-409 |
| NUT, HEX, 3/8-32 x 1/2 | 210-413 |
| NUT, HEX, 15/32-32 x 9/16 | 210-414 |
| NUT, HEX, $10-32 \times 3 / 8 \times 1 / 8$ THICK | 210-445 |
| NUT, HEX, 1/4-28 x $3 / 8 \times 3 / 32$ THICK | 210-455 |

NUT, HEX, $8-32 \times 1 / 2 \times 9 / 32$ THICK RES. MTG. ..... 210-462
NUT, SWITCH 12 SIDED ..... 210-473
NUT, HEX, 6-32 x 5/16 5-10W RES. MTG. ..... 210-478
NUT, CAPTIVE STEEL W/IRIDITE FINISH ..... 210-510
PANEL, FRONT ..... 333-646
PLATE, REAR ..... 387-581
PLATE, FRONT ..... 387-589
POST, BINDING, 5-WAY STEM AND CAP ASS ${ }^{`}$ Y (FLUTED) ..... 129-036
POST, BINDING, ASS ${ }^{\text {Y }}$ Y OF 355-507 and 200-182 ..... 129-051
RING, LOCKING SWITCH ..... 354-055
ROD, EXT. RED NYLON ..... 384-230
ROD, POST SUPPORT $3 / 8 \times 3 / 8 \times 15 / 32$ TAPPED 6-32 BOTH ENDS ..... 384-566
SCREW, $4-40 \times 1 / 4$ BHS ..... 211-008
SCREW, 4-40 x $3 / 8$ BHS ..... 211-012
SCREW, 4-40 x 1 FHS ..... 211-031
SCREW, 6-32 x $1 / 4$ BHS ..... 211-504
SCREW, 6-32 x 5/16 BHS ..... 211-507
SCREW, $6-32 \times 5 / 16$ FHS , $100^{\circ}$, CSK PHILLIPS ..... 211-538
SCREW, 6-32 x 3/4 TRUSS HS PHILLIPS ..... 211-544
SCREW, 6-32 x $11 / 2$ RHS PHILLIPS ..... 211-553
SCREW, $8-32 \times 21 / 4$ RHS ..... 212-014
SCREW, $8-32 \times 13 / 4$ FHS ..... 212-037
SCREW, $8-32 \times 1 / 2 \mathrm{FHS}, 100^{\circ}$, PHILLIPS ..... 212-043
SCREW, $8-32 \times 1 / 2$ RHS, PHILLIPS ..... 212-044
SCREW, THREAD CUTTING 5-32 x 3/16 PHS PHILLIPS ..... 213-044
SOCKET, STM7 ..... 136-007
SOCKET, STM9 ..... 136-014
SOCKET, BANANA JACK BLACK ..... 136-052
SPACER, NYLON MOLDED ..... 361-009
STRIP, CERAMIC $7 / 16 \times 3$ NOTCHES CLIP MTD. ..... 124-092
STRIP, CERAMIC $7 / 16 \times 11$ NOTCHES CLIP MTD. ..... 124-106
TAG, LABLE " NOTICE OF TUBE REPLACEMENT . . ." ..... 334-769
W ASHER, STEEL 6L x $3 / 8$ ..... 210-803
WASHER, STEEL $8 \mathrm{~S} \times 3 / 8$ ..... 210-804
WASHER, BRASS CENTERING RES. 25 W ..... 210-809
WASHER, STEEL $.390 \times 9 / 16 \times .020$ ..... 210-840
WASHER, STEEL FLAT ..... 210-902


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