


 Case \#12 showing the orientation of Rear Case (arrow facing upward) and showing the Voltage Screw \#59



NOTE: 7 stitute screws \#34 here.

60
 34 here.

45-30-0255 44-66-0417
02-04-0375
45-88-1655
32-65-0025
44-60-1960
32-62-0500
30-40-0052
43-44-0065
02-02-0251
40-50-0955
45-88-1006
02-80-0200
02-02-7010 42-06-0065 45-88-1875 02-80-3256 45-88-1620 14-30-0120 6-82-2210 06-82-0995 06-82-2230

DESCRIPTION OF PART

Rubber Slug
Rear Case
Ball Bearing
Thrust Washer
Ring Gear
Planet Pin
Planet Gear
Retaining Ring
Gasket
Camshaft
1/4" Steel Ball
Hammer Spring
Thrust Washer
Hammer Thrust Bearing
Hammer
7/32" Steel Ball
7/16" Hex Anvil
Thrust Washer
Thrust Bearing
Thrust Washer
Front Housing Assembly with Bushing $50 \times 40 \mathrm{~mm}$ Pan Hd. PT T-20 Screw M4 $\times 16 \mathrm{~mm}$ Pan Hd. Plastite T-20 Screw M4 x 22 mm Pan Hd. Plastite T-20 Screw Handle Cover (Housing Halve Right)
Shuttle Spring (for 45-24-0130, not shown)
Steel Ball
Sleeve
Sleeve Spring
Retaining Ring
Washer
M4 x 35mm Pan Hd. Plastite T-20 Screw
Foam Pad

FIG. PART NO
59 06-82-0165
NO. REQ.
60
65
65 70

71
72
75
75 a
75b
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85 14-46-6032
48-55-3560 14-20-0093 16-01-0105 45-24-0110 14-46-0475

DESCRIPTION OF PART
As an aid for servicing, the Speed Switch Assembly \#72 should be mounted onto the PCBA first and than carefully installed ogether into the Left Housing Halve \#1.

NO. REQ.
RT

IMPORTANT! There are two different Electronic Assemblies available for servicing this tool. It is important to identify which Electronic Assembly is in your tool because the Housing Assembly and Fwd/Rev.
Shuttle are UNIQUE to each switch design. To identify at a glance, one assembly is built with a switch that has a silver rivet on the side of the switch body, the other switch has none (see page two).

Electronic Assembly No. 14-20-0093 can be identified by a silver rivet on the side of the switch body, order the following parts:

| FIG. | PART NO. | DESCRIPTION OF PART | NO. REQ. |
| :---: | :---: | :--- | :---: |
| 38 | $45-24-0130$ | Forward / Reverse Shuttle | 1 |
| 70 | $14-20-0093$ | Electronics Assembly (Switch with rivet) | 1 |
| 73 | $31-44-0869$ | Housing Assembly | 1 |

Electronic Assembly No. 14-20-0097 can be identified by the absence of a silver rivet on the side of switch body, order the following parts:
FIG. PART NO. DESCRIPTION OF PART NO. REQ
38 45-24-0022

Forward / Reverse Shuttle
NO. REQ.
45-24-0022
14-20-0097
31-44-0879 FIG. PART NO. DESCRIPTION OF PART NO. REQ.

High Voltage Screw
Service Nameplate
Contractor Bag
Electronics Assembly
Rotor Assembly
Speed Switch Assembly
Tool Hanger Assembly
Ring
Bracket
$50 \times 43 \mathrm{~mm}$ Pan Hd. PT T-20 Screw
7/16" Camshaft/Hammer Kit
$\qquad$
 -


| SCREW TORQUE SPECIFICATIONS |  |  |  |  |  |
| :---: | :---: | :--- | :---: | :---: | :---: |
|  |  |  | SEAT TORQUE |  |  |
|  | FIG. | PART NO. | WHERE USED | (KG/CM) |  |
| 34 | $06-82-2210$ | Front Housing Assy. | 36 |  |  |
| 35 | $06-82-0995$ | Housing Assembly | 12.5 | 11 |  |
| 36 | $06-82-2230$ | Housing Assembly | 8.5 | 7 |  |
| 56 | $06-82-2240$ | Housing Assembly | 12.5 | 11 |  |
| 59 | $06-82-0165$ | High Voltage Screw | 13 | 11 |  |

## LUBRICATION NOTES:

Type ' $J$ ' Grease No. 49-08-4220, 1 lb . can
A total of approx. 11 grams (. 4 oz ) will be used.
Prior to reinstalling, clean gear assemblies with a clean, dry cloth. Lightly coat all parts highlighted here with ' $J$ ' grease. Apply a greater amount of grease to all internal and external gear teeth.


