MILWAUKEE TOOL • www.milwaukeetool.com

13135 W. LISBON RD., BROOKFIELD, WI 53005

SERVICE PARTS

Milwaukee REVISED BULLETIN SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS DATE Sep. 2019 M12™ FUEL™ 3/8" DIGITAL TORQUE WRENCH WIRING INSTRUCTION SERIAL **K79A** CATALOG NO. 2465-20 See Page 2 NUMBER PART NO. **DESCRIPTION OF PART** NO. REQ. Insert Cover 44 42-70-0058 Housing Connector Clip 34-40-0180 O-Ring
M4 x 10mm Pan Hd. Taptite T-20 Screw 45 48 05-78-0105 Housing Cover-Right Housing Support-Left Spring Pin Switch Paddle 49 50 51 44-60-0575 52 44-10-0745 61 53 Switch Lock-Out 42-42-0033 Insert Rib (2x)14 60 5a 5b 5c (2x)65 5с 68 9 10 11 13 Milwaukee **EXAMPLE:** 23 00 0 Component Parts (Small #) Are Included 25 When Ordering Assembly (Large #). 66 48 49 50 51 53 54 55 59 69 63 34 35 36 39 Prior to installing a new service nameplate 72 (59), apply isopropyl alcohol to handle cover (49) with a clean, lint free 29 applicator and allowed to dry. Use a thin blunt punch with (4x)35 the same OD or a similiar tool like a finishing nail with same OD and the pointed tip ground 33 down to remove spring pin (51) from handle halves (49 and 50) 26 48 (9x)49 and switch paddle (52). As an 28 36 aid, be sure to prop up that corner end of wrench to sup-(3x)30 port the tapping out of spring 70 30 31 pin. When reinstalling pin, align the holes and carefully press or 32 (3x)tap the pin in place. $62^{\frac{26}{37}}$ Almonda . (3x)(2x)**DESCRIPTION OF PART** NO. REQ. FIG. PART NO. 45-98-0075 3/8" Yoke Bushing 2 42-40-0014 3 36-17-0420 3/8" Crankshaft-Essentric End 64 38 41 42 3/8" Anvil Subassembly 50 5b Friction Plate 34-60-0996 Retaining Ring 36-17-0415 Crankshaft-Spline End **DESCRIPTION OF PART** 8 42-38-0283 Rubber Boot FIG. PART NO. NO. REQ. 9 'C' Retaining Ring 05-81-1337 M4 x14mm Pan Hd. T-20 Machine Screw 10 56 45-22-0105 Motor Sleeve 3/8" Beam 59 12-20-1466 Service Nameplate 13 42-92-0667 Gear Box Cover 42-06-0006 3/8" Anvil Assembly 05-81-1260 M4 x 10mm Pan Hd. T-20 Machine Screw 61 45-98-0015 3/8" Yoke Housing Assembly 14 02-04-0625 **Ball Bearing** 14-20-2466 Electronics Assembly 25 63 31-44-2461 Top Housing Assembly-REM PCBA 42-40-0210 Bushing 26 Stator 64 43-84-0025 Insert Assembly 28 06-82-2310 M3 x 8mm Pan Hd. Tapt. T-10 Screw 65 14-29-0017 Gearcase Assembly 29 44-86-1405 Bearing Plate 66 31-44-2463 Handle Housing Kit Rotor Assembly 30 02-04-0303 Ball Bearing 67 16-01-1035 31 3/8" Beam Assembly 44-66-1008 Motor Plate 68 45-60-0070 32 05-84-0200 M2.5 x 31mm Socket Cap Hd. Screw 69 31-21-0004 Door Kit 33 05-55-0047 Flange Nut 44-66-0978 Motor Plate Assembly 70 Top Housing Assembly Light Pipe Cover 34 71 42-04-9105 'U' Joint Assembly 35 Blow Molded Carrying Case (Tool Only) 42-55-2466 36 37 Screen Holder

PCBA

Insert Base

Rubber Button Pad

M3 x 10mm Pan Hd. ST T-10 Screw

06-82-3002

38

39

AS AN AID TO REASSEMBLY, TAKE NOTICE OF WIRE ROUTING AND POSITION IN WIRE GUIDES AND TRAPS WHILE DISMANTLING TOOL.

BE SURE THAT ALL COMPONENTS OF THE ELECTRONICS KIT ARE SEATED FIRMLY AND SQUARELY IN THE HANDLE RECESSES.

AVOID PINCHED WIRES, BE SURE THAT ALL WIRES AND SLEEVES ARE PRESSED COMPLETELY DOWN IN WIRE GUIDES AND TRAPS.

PRIOR TO SECURING THE HANDLE COVER ONTO THE HANDLE SUPPORT, BE SURE THAT THERE ARE NO INTERFERENCES.

BEFORE INSTALLING THE BATTERY, CHECK FOR PROPER FUNCTIONALITY OF SHUTTLE AND TRIGGERS.

INSTALL BATTERY AND DEPRESS SWITCH TRIGGER TO ASSURE TOOL IS OPERATING PROPERLY.





