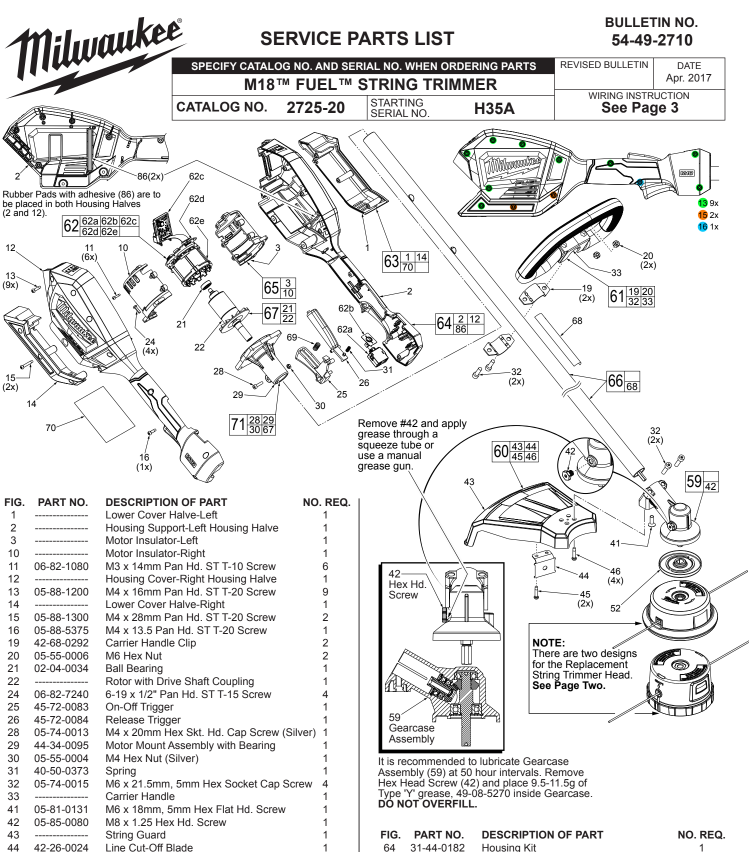
## SERVICE PARTS LIST

**BULLETIN NO.** 54-49-2710



M5 x 15mm Pan Hd. T-25 Machine Screw

M6 x 14mm Pan Hd. T-30 Machine Screw

Two Speed Selector/PCBA Assembly

1

1

1

Battery Connector/PCBA Assembly

Lock Plate Assembly

Gearcase Assembly

String Guard Assembly

**Electronics Assembly** 

Hall Board Assembly

Stator Assembly

Lower Cover Kit

On-Off Switch

Carrier Handle Assembly

45

46

52

59

60

61

62

62a

62b

62c

62d

62e

63

05-74-0935

05-81-0132

44-66-0029

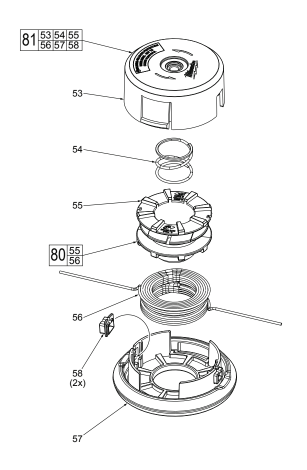
14-30-0205

14-32-0140

14-34-0124 14-20-0056

31-44-0181

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
64	31-44-0182	Housing Kit	1
65	31-50-0881	Motor Insulator Kit	1
66	45-08-0174	Drive Shaft Assembly	1
67	16-01-0021	Rotor Assembly	1
68	10-20-1043	Warning Label	1
69	40-50-0374	Bias Spring	1
70	12-20-0088	Service Nameplate	1
71	14-50-2725	Rotor/Motor Mount Assembly	1
84	49-96-0012	5mm Hex Key (Not Shown)	1
85	49-96-0055	T-30 Key (Not Shown)	1
86	44-52-0001	Rubber Pad with Adhesive (Set of 2)	1



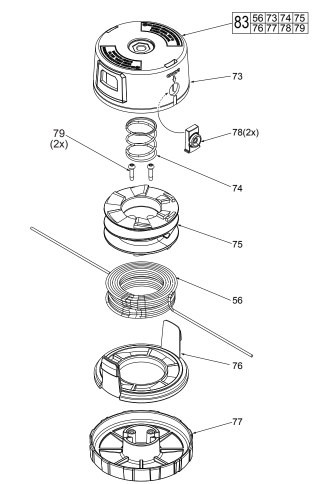


FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
53		Trimmer Head Body	1
54		Trimmer Head Spring	1
55		Spool and Bump Knob	1
56		0.080" x 150' String	1
57		Trimmer Head Cover	1
58		Guideline Eyelets	2
80	49-16-2711	Loaded Replacement Spool	1
81	49-16-2710	Loaded Replacement Head	1
		·	

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
56		0.080" x 150' String	1
73		Trimmer Head Body	1
74		Trimmer Head Spring	1
75		Spool	1
76		Trimmer Head Ring	1
77		Trimmer Head Bump Cap	1
78		Guideline Eyelets	2
79	05-88-1200	M4 x 16mm Pan Hd. ST T-20 Screw	2
83	49-16-2714	Loaded Replacement Head	1
		·	

## WIRING INSTRUCTION

- · Place On-Off Switch (62a) and Two Speed Selector PCBA (62b) squarely and firmly in the cavities of the Support Housing (2).
- · Route wires from those components through the wire traps in the Support Housing, removing as much slack in the wires along the way.
- The Rotor/Stator Assemblies (62d, 62e, 67) are captured in the Motor Insulator/Motor Mount Assemblies (65, 71). Place these components squarely and firmly in the cavities of the Support Housing.
- · Route wires from those components through wire traps in the Support Housing, removing as much slack in the wires along the way.
- · Place Battery Connector/PCBA squarely and firmly in the cavity of the Support Housing.
- Be sure to tuck all wires and sleeved wire assemblies to the bottom of all wire traps.

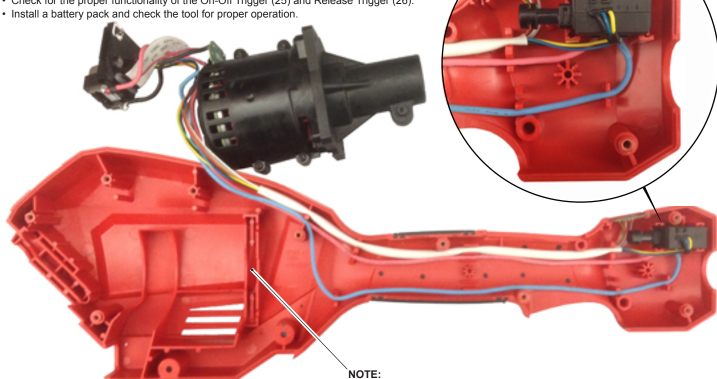
 Carefully insert Drive Shaft Assembly (66) into the Rotor/Motor Mount Assembly (71). Be sure to orient Drive Shaft so the two holes are perpendicular to the Support Housing. Tighten Hex Screw (28) with a 3mm hex wrench to secure Drive Shaft to Motor Mount.

• Reinstall On-Off Trigger (25), Release Trigger (26) and Release Trigger Spring (31).

• Carefully place Housing Cover (12) onto Housing Support being sure to check for any interferece and secure with Screws (13).

• Attach the Lower Cover Halves (63) with Screws (15).

• Check for the proper functionality of the On-Off Trigger (25) and Release Trigger (26).



ALWAYS REMOVE BATTERY PACK BEFORE PERFORMING ANY MAINTENANCE OR REPAIRS

SCREW TORQUE SPECIFICATIONS				
			SEAT TORQUE	
FIG.	PART NO.	WHERE USED	(KG/CM)	(IN/LBS)
11	06-82-1080	Motor Insulator	12.0-16.0	10.4-13.8
13	05-88-1200	Housing Cover	15.0-20.0	13.0-17.3
15	05-88-1300	Lower Cover	15.0-20.0	13.0-17.3
16	05-88-5375	Housing Cover	15.0-20.0	13.0-17.3
24	06-82-7240	Motor Insulator	12.0-16.0	10.4-13.8
28	05-74-0013	Motor Mount	11.0-14.0	9.5-12.1
32	05-74-0015	Carrier Handle	25.0-28.0	21.6-24.3
32	05-74-0015	Gearcase Assy.	25.0-28.0	21.6-24.3
41	05-81-0131	Gearcase Assy.	20.0-25.0	17.3-21.6
42	05-85-0080	Gearcase Assy.		
45	05-74-0935	Line Cut-Off Blade	15.0-20.0	13.0-17.3
46	05-81-0132	String Guard Assy.	28.0-32.0	24.3-27.7
53		Trimmer Head	145-155	125.8-134.5

Rubber Pads (44-52-0001) are to be placed adhesive side down in recesses of both housing halves prior to installation of motor/drive shaft assemblies.