

SERVICE PARTS LIST

SPECIFY CATA	LOG NO. AND SERI	RDERING PARTS	REVISED BULLETIN	DATE		
M18 FUEL	.™ 15mm Ra	ndom Orbit	al Polisher	Oct. 2021		
CATALOG NO.	2684-20	STARTING SERIAL NO.	M08A	WIRING INSTRUCTION		

13

x6

EXAMPLE: 00 0 Component Parts (Small #) Are Included When Ordering The Assembly (Large #).

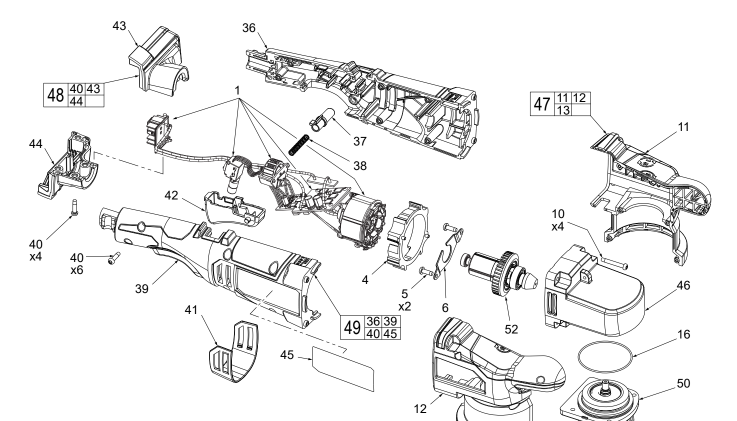


FIG. 1 4	PART NO. 14-20-0347 42-14-0028	DESCRIPTION OF PART NO Electronics Assembly Baffle	D. REQ. 1 1
5 6	06-82-2380 44-66-0209	#8-32 Pan Hd. T-20 Screw Retaining Plate	6 1
10	05-88-1300	M4 x 1.4 x 28mm Pan Hd. T-20 Screw	4
11 12		Shroud Support Shroud Cover	1 1
13	06-82-0135	M3 x 1.34 T-10 Screw	6
16 22	34-40-0206 05-90-0225	O-Ring Spring Washer	1 4
33	05-81-1160	M3 x 6mm Washer Screw	3 1
34	49-36-0401 49-36-0402	5" Backing Plate (Recommended) 6" Backing Plate (Optional Accessory)	1
35 36	06-82-0251	M4 x 8mm Recess Hex Screw	4 1
37	42-42-0077	Housing Support (Left Housing) Lock On Button	1
38 39	40-50-0277	Lock On Spring Housing Cover (Right Housing)	1 1
40	06-82-1076	M4 x 1.4 x 16mm Pan Hd. ST T-20 Screw	
41 42	31-15-0114 45-72-0031	Mesh Filter Assembly Trigger	1
43		Battery Housing Cover	1
44 45	12-20-0370	Battery Housing Support Service Nameplate	1
46 47	14-30-0126 31-44-0292	Gearbox Assembly Pommel Assembly	1 1
48	31-44-0291	Battery Housing Assembly	1
49 50	31-44-0290 14-73-0233	Housing Assembly Output Assembly	1 1
	14-73-0234 16-01-0054	Receiver Assembly Rotor Assembly	1 1

ອ . .

0

0

l

A

ඨ δ ð

J

J

J J ര്

A ø

22 x4

5 x4

51

33 x3

34

35

x4



Carefully place/route ribbon cable in traps as shown.

Route all wires and wire groupings through wire traps as shown. Be sure to push wires, sleeved wire groupings and ribbon cables firmly below wire trap openings.

Avoid bending wires sharply from switch.

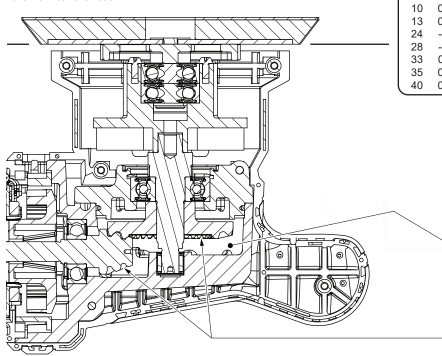




Be careful and do not tighten or strain the wires in this area.

BT202XX 51052

- 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 installing the handle cover onto the handle support, be sure that there are no interferences.



SCREW TORQUE SPECIFICATIONS								
				SEAT TORQUE				
FIG.	PART NO.	WHERE USED	(KG/CM)	(IN/LBS)				
5	06-82-2380	Gear Case	22±2.0	19±2.0				
10	05-88-1300	Gear Case	20±2.0	17±2.0				
13	06-82-0135	Shroud Cover	10.0±1.0	8.5±1.0				
24		Lower Counterweight	15±1.5	13±1.5				
28		Upper Counterweight	20±2.0	17±2.0				
33	05-81-1160	Reciever Plate	10±1.0	8.5±1.0				
35	06-82-0251	Backing Plate	25±2.5	21.5±2.5				
40	06-82-1076	Foot Support	14±1.5	12±1.5				

When servicing, remove 90-95% of the existing grease prior to installing Type 'Y'. Original grease may be similar in color but not compatible with 'Y'.

LUBRICATION NOTES:

Use Type 'Y' Grease, No. 49-06-5270 (6 ounce tube) No. 49-06-5275 (14 ounce tub)

Place 20 ± 2.0 grams of grease in the Gear Case cavity, around the Pinion and above and below the Bevel Gear.

Place a heavy coating of grease to the teeth of the Bevel Gear and to the teeth of the Pinion Gear on the Rotor Assembly #52.