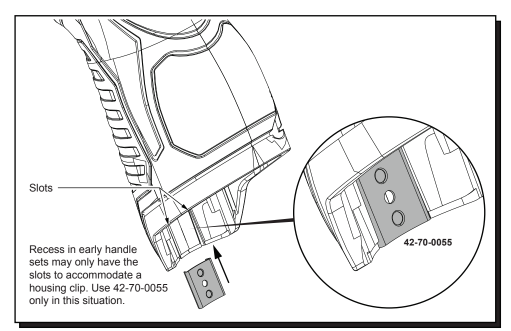


FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
18	42-24-0720	Counter Weight Bushing - Left	(1)
19	42-28-0530	Counter Weight (See note above)	(1 or 2)
20	42-24-0710	Counter Weight Bushing - Right	(1)
26	05-86-1000	M3 x 8mm T-10 Screw	(6)
29		PCB Assembly	(1)
30	42-42-1010	Lockout Lever	(1)
32	40-50-0027	Spring Plate	(1)
33		Switch	(1)
34		Battery Connector Block	(1)
35	40-50-1830	Roller Bracket Spring	(1)
42	28-14-1030	Lower Housing	(1)
44	06-65-1390	2.5 x 22mm Pin	(1)
49	05-81-1210	M4 x 22mm Screw	(2)
50	44-10-0780	Shoe Release Lever	(1)
51	28-06-0850	Shoe Body	(1)
52	31-17-0600	Shoe Clamp	(1)
53	45-88-2160	Flat Washer	(1)
54	45-88-1890	Spring Washer	(1)
55	05-74-2000	1/4-20 x .75" UNC-2A Screw	(1)
56	05-81-1030	M4 Hex Screw	(1)

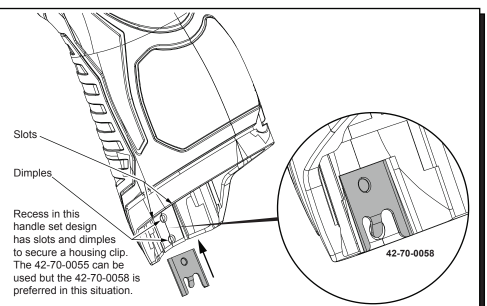
.	PART NO.	DESCRIPTION OF PART	NO. REQ.
	42-92-1180	Shoe Insert	(1)
	05-81-1205	M3 x 0.5 x 7mm Screw	(4)
	31-15-1600	Shoe Base Cover	(1)
	05-81-1290	M2.3 x 0.4 Screw	(2)
	23-94-2400	Guard Wire	(1)
	45-88-2130	Flat Washer	(1)
	43-84-1030	Anti-Splintering Device	(1)
		Housing Halve - Right	(1)
	06-82-1080	M3 x 14mm T-10 Screw	(9)
	12-20-2445	Service Nameplate	(1)
	42-70-0058	Housing Connection Clip	(1)
		Housing Halve - Left	(1)
	05-81-1195	M3 x 8mm Screw	(1)
	31-44-2675	Housing Set with Screws	(1)
	23-30-0875	Motor Assembly	(1)
	28-90-0350	Gearbox and Cam Assembly	(1)
	42-36-1060	Roller Bracket Assembly	(1)
	23-66-3140	Switch Assembly	(1)
	38-50-2730	Spindle Assembly	(1)

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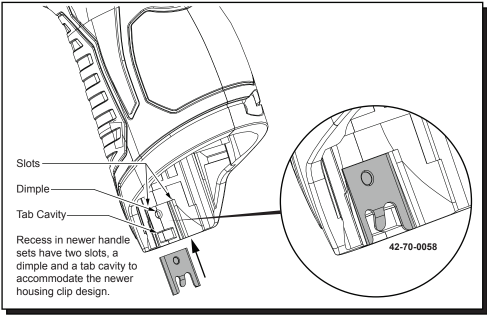
Early M12[™] Handle Sets utilize Housing Connection Clip No. 42-70-0055. Install this clip design by aligning the side rails of the clip with the two slots in the handle set. Gently push into place with the aid of a small flat blade screwdriver or a similar instrument. Be sure that the clip is properly seated in both slots and that the clip is flush to sub-flush to the end of the handle set. To remove the clip, use the same small flat blade screwdriver or a similar instrument and push the clip out of the handle set. If the clip is loose or will not stay in place, a needle nose pliers can be used to gently bend/pinch the side rails of the clip. If the clip is damaged do not use, replace with a new 42-70-0055 housing clip.

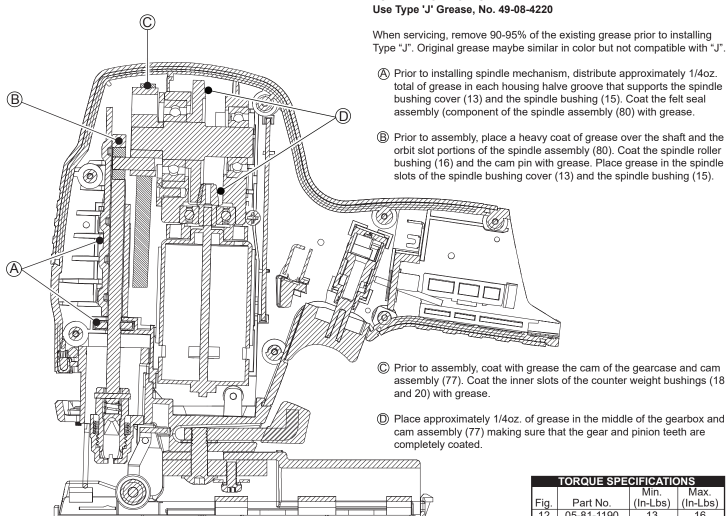


Connection Clips No. 42-70-0055 and 42-70-0058. (The 42-70-0058 is a preferred upgrade). Install this clip design by aligning the side rails of the clip with the two slots in the handle set. Gently push into place with the aid of a small flat blade screwdriver or a similar instrument. Be sure that the clip is properly seated in both slots and that the tab of the clip snaps down in the round dimpled cavity of the handle set. Be sure that the clip is flush to sub-flush to the end of the handle set. To remove the clip, use the same small flat blade screwdriver or a similar instrument and lift up on the clip tab while pushing the clip out of the handle set. Use a needle nose pliers to gently rebend the clip tab if necessary. If the tab on the clip is damaged during this process and is loose or will not stay in place, replace with a new 42-70-0058 clip.

Updated M12[™] Handle Sets utilize Housing

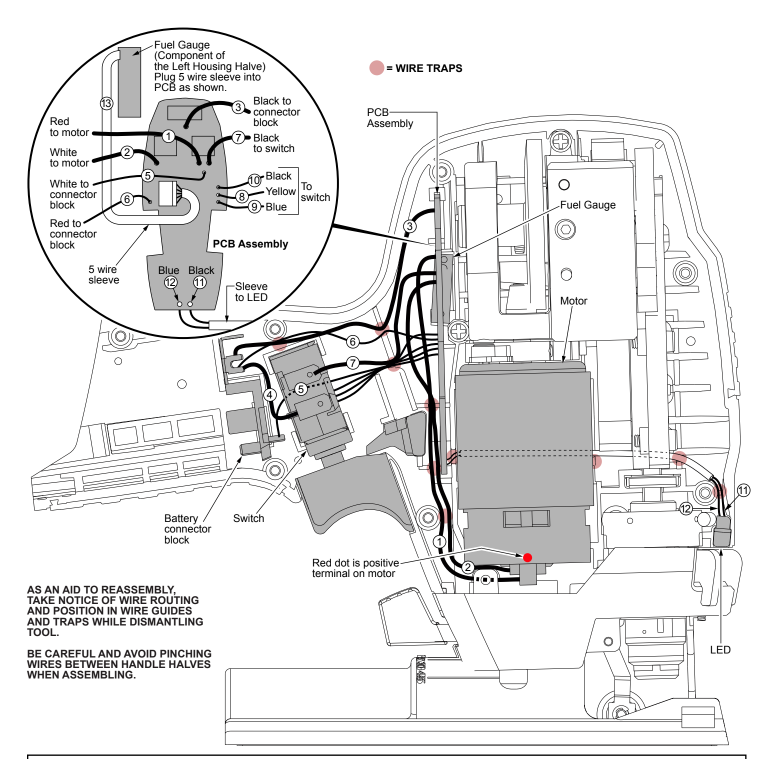






LUBRICATION NOTES:

		Min.	Max.	
Fig.	Part No.	(In-Lbs)	(In-Lbs)	
12	05-81-1190	13	16	
26	05-86-1000	6	8	
49	05-81-1210	11	14	
55	05-74-2000	21	30	
56	05-81-1030	14	16	
58	05-81-1205	3	6	
60	05-81-1290	2	5	
73	05-81-1195	2	4	



Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation
1	Red	23-66-3140		Component of the switch assembly. Route from PCBA and solder to motor terminal with red dot.
2	White	23-66-3140		Component of the switch assembly. Route from PCBA and solder to the other motor terminal.
3	Black	23-66-3140		Component of the switch assembly. Runs from PCBA to the battery connector block.
4	Red	23-66-3140		Component of the switch assembly. Runs from switch to the battery connector block.
5	White	23-66-3140		Component of the switch assembly. Runs from PCBA to the battery connector block.
6	Red	23-66-3140		Component of the switch assembly. Runs from PCBA to the battery connector block.
7	Black	23-66-3140		Component of the switch assembly. Runs from PCBA to the switch.
8	Yellow	23-66-3140		Component of the switch assembly. Runs from PCBA to the switch.
9	Blue	23-66-3140		Component of the switch assembly. Runs from PCBA to the switch.
10	Black	23-66-3140		Component of the switch assembly. Runs from PCBA to the switch.
11	Black	23-66-3140		Component of the switch assembly. Sleeved with #12 and runs from PCBA to the LED.
12	Blue	23-66-3140		Component of the switch assembly. Sleeved with #11 and runs from PCBA to the LED.
13	5 wires	31-44-2675		Component of the housing set (specifically the left halve). Plug 5 wire harness into PCBA as shown.