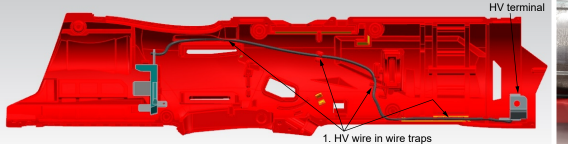


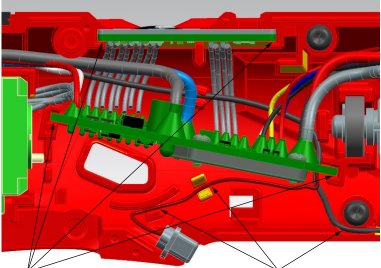
	66	31-44-2564	Handle Assembly	(1)				
	67	14-20-2564	Electronics Assembly	(1)				
	68	16-01-2564	Rotor Assembly	(1)				
	71	14-30-2566	Gearcase Assembly-1/2" Anvil w/ Detent (1)					
1	(	SCREW TORQUE SPECIFICATIONS						
				SEAT TORQUE				
	FIG		WHERE LISED	(KG/CM) (IN/LBS)				

			SEAT T	SEAT TORQUE	
FIG.	PART NO.	WHERE USED	(KG/CM)	(IN/LBS)	
6	05-74-0986	Housing/Gearcase	21±1	18±1	
53	06-82-2738	Ground Plate	10±1	8±1	
54	06-82-1080	Housing Cover	10±1	8±1	

## WIRING INSTRUCTIONS





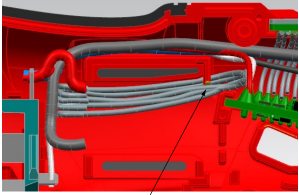




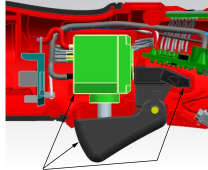
4. Place LED light in recess with the red wire to the top

2. Seat PCBA in recesses

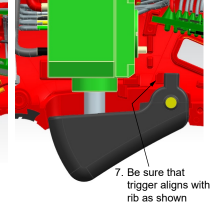
3. Place wires in traps

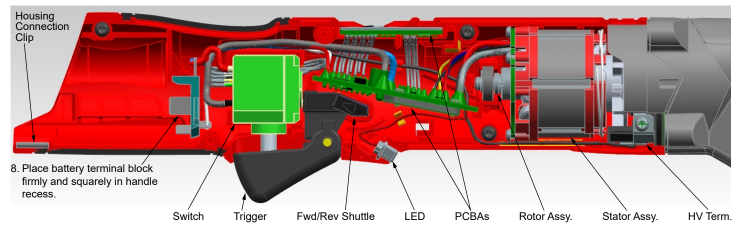


5. Route cable through this groove



6. Place switch, forward/reverse shuttle and trigger in handle support recesses as shown





Prior to installing the Housing Cover, be sure all elements of the Electronics Assembly are seated properly (Stator, Main PCBA, Selector PCBA, On-Off Switch, LED Assembly and Battery Terminal Block Connector). Be sure the Grounding Terminal is in place and that all wires are pressed down into all wire traps and channels. Check to assure that wires will not interfere with moving parts. Prior to installing the Housing Cover, place Forward/Reverse Shuttle onto On-Off Switch and through Housing Support opening. Check to assure that wires will not be pinched. Secure the Housing Cover to the Housing Support with five M3 x 16mm ST T-10 Screws. Be sure to replace the Housing Clip at the bottom of the battery opening.