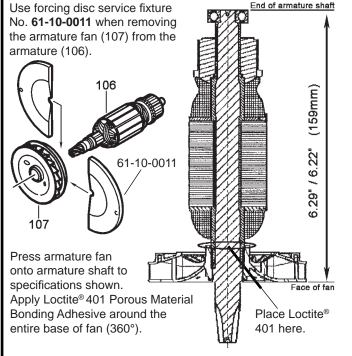


1204

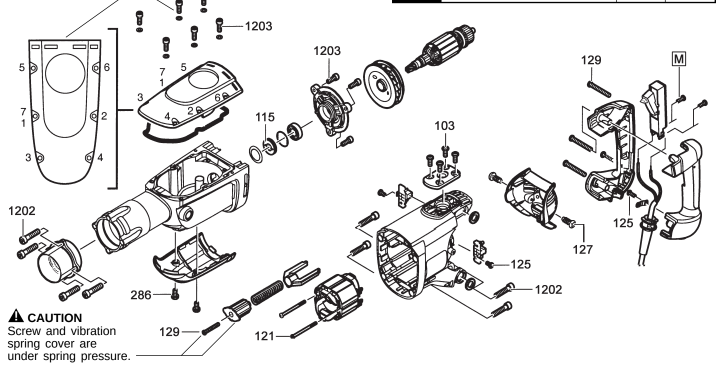
200

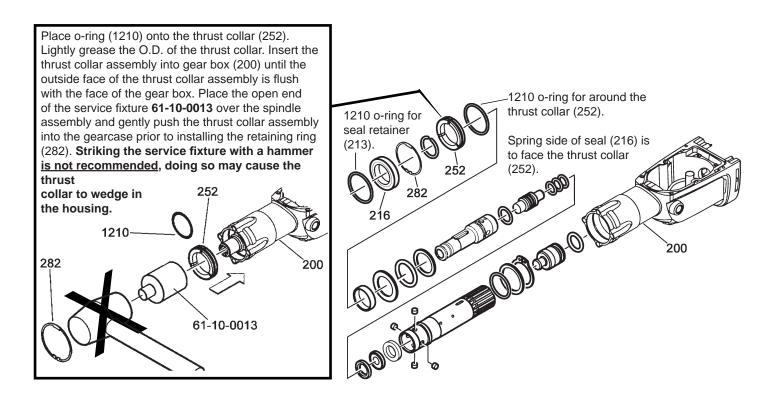


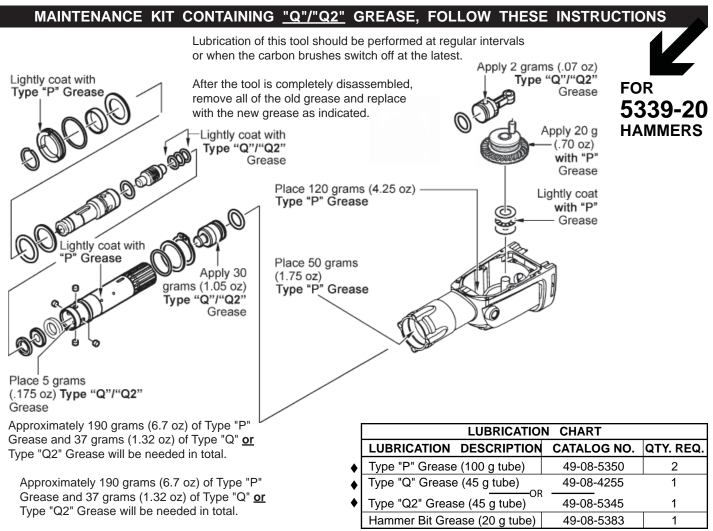
Apply blue Loctite<sup>®</sup> ThreadLocker 242 adhesive, or the equivalent, to ALL #1202 and #1203 screws prior to reassembly.

When securing upper gear box cover to gear box, tighten the six [6] upper gear box screws in sequence illustrated.

SEQUENCE AND TORQUES OF SCREWS			
Callout	Fastener/Part Description	Torque (Nm)	Torque (Lbs-In)
1203	Bearing End Plate Screws	4	35
1203	Upper Gear Box Cover Screws	4.5	40
286	Lower Gear Box Cover Screws	3	27
1202	Nose Piece Screws	18	159
1202	Motor Housing Screws	13	115
127	Servicing Lid Screws	1.3	12
129	D-Handle Screws	3	27
121	Field Screws	2	18
129	Anti-Vibration Mechanism Scr.	3	27
115	Seal Nut	16	141
125	Strain Relief Clamp Screws	1.3	12
125	Carbon Brush Holders	1.3	12
Μ	Switch Screws	0.5	4
103	Side Handle Plate Screws	4	35







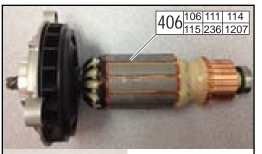
♦=Component of the 14-46-0041 Maintenance Set. Note: Maintenance Set includes either "Q" or "Q2" grease, not both!





#106, **No. 16-10-0137** Armature Assembly (Armature, fan and rear ball bearing) with Crank Assembly #236

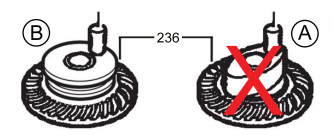
236 (Crank Assembly)



P

#406, **No. 16-10-0138** Armature Assembly (Armature, fan, rear ball bearing, bearing end plate, retaining ring, seal nut and front ball bearing) with Crank Assembly #236

236 (Crank Assembly)



The 'A' profile of Crank Assembly #236 was manufactured into the hammer models listed below. The 'A' design is no longer available. The 'B' profile of Crank Assembly #236 is the direct replacement.

3/4" Hex Demolition Hammer **5337-20**, serial break **A47A** SDS Max Demolition Hammer **5339-20**, serial break **A48A** 2" Spline Rotary Hammer **5340-20**, serial break **A49A** SDS Max Rotary Hammer **5342-20**, serial break **A50A** 

The 'B' Crank Assembly is not available as an individual part but is a component of #106, Armature Assembly 16-10-0137 and #406, Armature Assembly 16-10-0138. <u>When installing any of these two</u> <u>armature assemblies, the new 'B' crank assembly that is supplied</u> <u>must be used.</u>

DISCARD 'A' profile Crank Assemblies. <u>DO NOT attempt to utilize</u> an old crank assembly with the 'A' profile with a new service <u>armature assembly!</u> This may cause extensive damage to the tool.