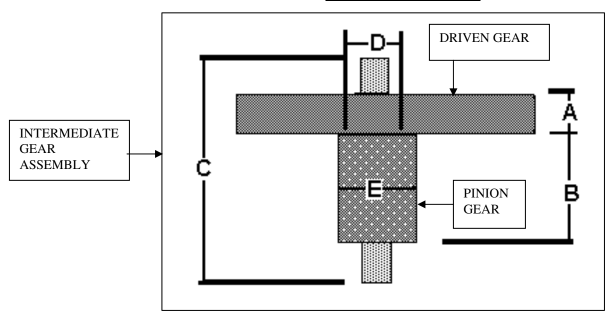
STRIKEMASTER INTERMEDIATE GEAR DIMENSIONS



PART#	WHERE USED	ASSEMBLY	DIMENSION (IN INCHES) Note - Variance + or020''				
		OR PINION					
		ONLY	A AND DRIVEN	В	С	D	E
			GEAR PART #			SEE	
			IF NOT			NOTE	
			AN ASSEMBLY			A	
122310	3 HP NEW	ASSY	.390 60 TEETH	.85	2.25	N/A	.870
	2 HP PLAIN BRG						
211310	STRIKELITE/SOLO	ASSY	.390 96 TEETH	.85	2.25	N/A	.870
113310	3 HP OLD	ASSY	.250 60 TEETH	1.4	2.5	N/A	.870
113315	3 HP OLD	PINION	113305A	1.4	2.5	.500	.870
		NLA	60 TEETH				
		SUBS TO	(HEAT TREATED)				
		113310 ASSY	1.25"X2=.250"				
122315	2 HP BALL	PINION	113305	.940	2.25	.500	.870
	BEARING AND	ONLY	60 TEETH				
	LATE TML AND		1.25"X2=.250"				
	US ENGINE						
	GEARBOXES						
151408	EARLY TML	PINION	211310A	.865	2.25	.500	.575
		ONLY	96 TEETH			SEE	
			1.25"X2=.250"			NOTE	
						В	

NOTE:

- A- D" dimension is the distance across the flats of the pinion where the driven gear sits
- B- Some of the earliest pinions were 5/8" across the flats (Measurement D). This pinion is obsolete and must be replaced with 151408, 2 of 211310A and one circlip # 151304