ATS close ratio gear

Honda

For Civic & Integra B series engine with hydro transmission (year 91.6 -) Chassis EG2 / EG6 / EG9 / EK4 / EK9 / DC2

EG2 / EG6 / EG9 / EK4 / EK9 / DC2 (96 & 97 spec) - Stock final 4.40

DC2 (98 spec) - Stock final 4.785

DC2 (98 s	oec) - Stoc	k final 4.78	5			
	ATS Standard Module		ATS Large Module	Stock gear ratio	The large module	
1st gear	3.077		3.077	4.40 or 4.785	gears are significantly	
2nd gear	0.077		5.57.7	2.105	stronger than the	
3rd gear			1.563	1.458	standard module	
4th gear	0		1.188	1.107		
5th gear	1.033		0.938	0.848	İ	
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Product #		Parts composition		Applicable final	Price (yen)	Note
Standard	Module (ve	ersion 1)	·			
37122-15		1st counter gear		4.4	\$275.00	
R7A17-63		1st + 3rd		4.4	\$742.00	
R7A17-64		1st + 3rd + 4th		4.4	\$1,087.00	
R7A17-65		1st + 3rd + 4th + 5th		4.4	\$1,397.00	
37122-16		1st counter gear		4.785 / 4.928	\$275.00	
R7A17-60		1st + 3rd		4.785 / 4.928	\$742.00	
R7A17-61		1st + 3rd + 4th		4.785 / 4.928	\$1,087.00	
R7A17-63		1st + 3rd + 4th + 5th		4.785 / 4.928	\$1,397.00	
R7A17-30		3rd		4.4 / 4.785 / 4.928	\$538.00	
R7A1	R7A17-31		4th	4.4 / 4.785 / 4.928	\$538.00	
R7A17-32			5th	4.4 / 4.785 / 4.928	\$455.00	
R7A17-38 3		d + 4th + 5th	4.4 / 4.785 / 4.928	\$1,160.00		
	dule (versi					
	37122-15		counter gear	4.4	\$275.00	
R7A17-74			1st + 3rd	4.4	\$800.00	
R7A17-75			t + 3rd + 4th	4.4	\$1,261.00	
R7A17-76			3rd + 4th + 5th	4.4	\$1,604.00	
37122-16		1st	counter gear	4.785 / 4.928	\$275.00	
R7A17-77			1st + 3rd	4.785 / 4.928	\$800.00	
	R7A17-78		t + 3rd + 4th	4.785 / 4.928	\$1,261.00	
			3rd + 4th + 5th	4.785 / 4.928	\$1,604.00	
	R7A17-70		3rd	4.4 / 4.785 / 4.928	\$579.00	
	R7A17-71		4th	4.4 / 4.785 / 4.928	\$579.00	
	R7A17-72		5th	4.4 / 4.785 / 4.928	\$579.00	
	7-73		d + 4th + 5th	4.4 / 4.785 / 4.928	\$1,417.00	
Note: ATS	S 1st gear (<u>3.077) is sa</u>	ime for the standard r	nodule and for the larg	ge module	

ATS Mission final

Model	Year	Chassis	Engine	MT	Part #	Ratio	Price	Note
Honda								
S2000	99.4-	AP1	F20C	6MT	R7A23-02	1.261	\$480.00	#1, #2
	05.11-	AP2	F22C	6MT	R7A23-02	1.261	\$480.00	#3

#1: 23230-PCY-A00 (Secondary shaft for AP2) is required

#2: The gear ratio is equivalent to the differential final of 4.46

#3: The gear ratio is equivalent to the differential final of 4.28