

FINAL YEAR PROJECT REPORT

THE COMPARISON OF ECVT AND PROTON AUTOMATIC GEAR BOX

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We hope with this project that we present in this report will give knowledge for those who are reading this report. We hope this starting point that we create will give an idea to who interested in gear box research and study.

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Lastly, we hope that, what we want will be realize and give a benefit to new comers in this field.

Abstract

The titles of our final project The Comparison Between Proton Automatic and ECVT gearbox. The purpose of this study shall be concerning about the two different type of gearbox. Here we try to find the major different between the two types of gearbox.

We re trying to find as much as we can about the different of the gearbox. The we write it in this report clearly to show the different about it. The explanation in this report we divide into two part. Usually the first part mention about Proton Gearbox and the second part mention about ECVT. Except in the sixth chapter. The ECVT comes first.

This project is done to make all of future student more easily to know about ECVT. As we know ECVT is the new technology gearbox and seldom discovered by student.

In future student must try to improve the project about ECVT because nowadays manufacturer using ECVT for latest car. This is proving that there is too many advantages about ECVT. Now automakers try to commercialize ECVT by fixing it into commercial vehicle.

Table of content

		Pages
Ackno	owledgement	i
Abstra	act	ii
Chap Intro	ter 1 duction	
1.1	The purpose of the project	1
1.2	Objectives	· 1
Chap Main	ter 2 component and function	
2.1	PROTON AUTOMATIC TRANSMISSION	
2.1.1	Introduction	2
2.1.2	General information of automatic transmission F3A21	5
2.1.3	Torque converter	6
2.1.4	Transmission mechanism	8
2.1.5 2.1.5.1 2.1.5.2		10 12 13
2.1.6 2.1.6.2 2.1.6.2		15 16 18
2.1.7	One-way clutch	20
2.1.8	Planetary gear set	22

2.2	ECVT	
2.2.1	Introduction	24
2.2.2	Components	24
2.2.3	Function of each component	26
2.2.4	Basic operation	28
Chapt Torqu	ter 3 ne multipliers	
3.1	PROTON (Fundamentals of fluid coupling and torque converter)	
3.1.1	General information	29
3.1.2	A simple fluid coupling	29
3.1.3	Fluid coupling construction	31
3.1.4	Operation of fluid coupling	33
3.1.5	Fluid coupling in action	35
3.1.6	Vortex, rotary and turbulent flow	37
3.1.7	Changing the direction of oil flow	39
3.1.8	The stator job	41
3.1.9 3.1.9.1 3.1.9.2 3.1.9.3	Turbine	44 46 48 50
3.2	ECVT (electromagnetic powder clutch)	ĵ
3.2.1	Electromagnetic powder clutch components	52
3.2.2	The operation	54
3.2.3	Signals receive by the electronic control unit (ECU)	56