# **Report Title**

Daniel Cole, Jack Pendlebury, Noah Harvey, Luke Waller Friday 2<sup>nd</sup> December, 2022

### Contents

1	Pate	ent Landscape Analysis	3	
2	Project Overview			
	2.1	Project Details	3	
	2.2	Inspiration	3	
	2.3	Intended Market	3	
	2.4	Safety and Ethical Considerations	3	
	2.5	Market Competition	3	
	2.6	Design Requirements	3	
3	HEVCS Key Constituent Parts			
4	Pate	ent Research	3	
	4.1	Under Vehicle Technology	3	
	4.2	Breakaway Connectors	3	
	4.3	Curb and Step Navigation	3	
	4.4	EV Charging	3	
		4.4.1 Search Strategy 1	4	
		andiv 1	6	

## **List of Figures**

### **List of Tables**

1	Component Selection		4
---	---------------------	--	---

#### 1 Patent Landscape Analysis

- 2 Project Overview
- 2.1 Project Details
- 2.2 Inspiration
- 2.3 Intended Market
- 2.4 Safety and Ethical Considerations
- 2.5 Market Competition
- 2.6 Design Requirements
- 3 HEVCS Key Constituent Parts
- 4 Patent Research
- 4.1 Under Vehicle Technology
- 4.2 Breakaway Connectors
- 4.3 Curb and Step Navigation
- 4.4 EV Charging

[1]

#### 4.4.1 Search Strategy 1

Search Term	No. of Results
ti = "magnetic" AND (ti any "break away" OR ti any "pull apart")	508
ti = "magnetic" AND (ti any "break away" OR ti any "pull apart") AND ti = "Connector"	5
ti = "magnetic" AND (ti any "break away" OR ti any "pull apart") AND ti = "Connector" AND (ctxt = "electrical" OR ctxt = "electronic")	2

Table 1: Component Selection

#### References

[1] M. Moran. (Aug 2020) A third of uk homeowners don't have a driveway or garage to install a home chargepoint. [Online]. Available: https://www.transportxtra.com/publications/parking-review/news/66621/a-third-of-uk-homeowners-don-t-have-a-driveway-or-garage-to-install-a-home-chargepoint/

## A Appendix 1