Case 1:17-cv-00300-UNA Document 1-9 Filed 03/20/17 Page 1 of 21 PageID #: 204

# **EXHIBIT 9**

Case 1:17-cv-00300-UNA Document 1-9 Filed 03/20/17 Page 2 of 21 PageID #: 205

# U.S. Patent No. 7,067,944

Claims 9 & 11 Toyota / Aisin Large Pump Toyota P/N 161A0-39025 Aisin P/N WPT-191

#### Case 1:17-cv-00300-UNA Dosument 1.9. 7Filed 23/20/17 Page 3 of 21 PageID #: 206



#### Case 1:17-cv-00300-UNA Dosument 1.9. 7,516,944.20/17 Page 4 of 21 PageID #: 207 "9. A motor comprising:"



• 2016 Toyota Avalon Hybrid Limited 2.5L L4 - Electric/Gas

#### Case 1:17-cv-00300-UNA Dosument 18. 7, jed 943/20/17 Page 5 of 21 PageID #: 208

"9. A motor comprising:"



http://images.autotrader.com/scaler/620/420/cms/images/cars/toyota/camry/2016/2016toyotacamryvsavalon/248579.jpg

• 2016 Toyota Camry Hybrid XLE 2.5L L4 - Electric/Gas



http://pictures.dealer.com/d/dchoxnardtoyota/0957/2ca73fe22fe9f052eccf8e3c32eb32a8x.jpg

• 2016 Toyota Camry Hybrid LE 2.5L L4 - Electric/Gas

#### Case 1:17-cv-00300-UNA Posument No. 7Filed 943/20/17 Page 6 of 21 PageID #: 209 "9. A motor comprising:"



http://research.wheelertoyota.com/uimages/vehicle/1407488/full/2016-Toyota-Camry-Hybrid-LE-4T1BD1FKXGU183918-8715.jpeg

• 2016 Toyota Camry Hybrid SE 2.5L L4 - Electric/Gas



http://assets.nydailynews.com/polopoly\_fs/1.2347837.1441309745!/img/httpImage/image.jpg\_gen/derivatives/article\_815\_5 44/nydn-bg-2016-toyota-camry-se-hybrid-photo.jpg

#### Case 1:17-cv-00300-UNA Dosument No. 7Filed 043/20/17 Page 7 of 21 PageID #: 210 "9. A motor comprising:"



Case 1:17-cv-00300-UNA Document 1.9 7Filed 03/20/17 Page 8 of 21 PageID #: 211

"9. A motor comprising:"



#### 20160808\_084505.jpg

As shown in greater below with respect to the other limitations of claim 1, the Aisin Pump is an electric motor having a stator and a rotor, where the stator is designed to cause the rotor to rotate during operation.

Case 1:17-cv-00300-UNA Dosument 18. 7, jer 9, 943/20/17 Page 9 of 21 PageID #: 212

"9. A motor comprising:"





20160808\_103856.jpg

## Case 1:17-cv-00300-UNA Dogunanting. Filed, 93420417m Bage 10 of 21 PageID #: 213



#### Case 1:17-cv-00300-UNA Dogunant $1_{N_0}$ Filed 9420117 Page 11 of 21 PageID #: 214

"b) at least one magnet spaced from the core; and"



Case 1:17-cv-00300-UNA Document 1.80. Filed, 94/20/17 Page 12 of 21 PageID #: 215 "b) at least one magnet spaced from the core; and"



#### Case 1:17-cv-00300-UNA Documenting. Filed 93/20/17m Page 13 of 21 PageID #: 216

"c) a thermoplastic material substantially encapsulating the at least one magnet and filling in the space between the at least one magnet and the core such that the at least one magnet and the core are rigidly fixed together."

c) a thermoplastic material substantially encapsulating the at least one magnet and filling in the space between the at least one magnet and the core such that the at least one magnet and the core are rigidly fixed together. The Pump comprises a thermoplastic material substantially encapsulating the at least one magnet and filling in the space between the at least one magnet and the core such that the at least one magnet and the core are rigidly fixed together.

For example, the Pump has steel laminations that surround the rotor, which are arranged together in a circular shape to form a core, as shown below.



See 20160816\_144503.jpg

#### Case 1:17-cv-00300-UNA Dogunant $1_{N_0}$ Filed 9420 Am Page 14 of 21 PageID #: 217

"c) a thermoplastic material substantially encapsulating the at least one magnet and filling in the space between the at least one magnet and the core such that the at least one magnet and the core are rigidly fixed together."



# Case 1:17-cv-00300-UNA Desument No. 7, jed 93/20/17 1Page 15 of 21 PageID #: 218

"11. A motor comprising:"



#### Case 1:17-cv-00300-UNA Desument 19. 7;jed,943/20/17, Page 16 of 21 PageID #: 219 "11. A motor comprising:"





Case 1:17-cv-00300-UNA Desument No. 7, jed 93/20/17 1Page 18 of 21 PageID #: 221

"11. A motor comprising:"



See 20160808\_103755.jpg



# Case 1:17-cv-00300-UNA Desument N9. 7, ile 4, 93/20/117 1Page 19 of 21 PageID #: 222

"a) at least one conductor;"



## 



#### Case 1:17-cv-00300-UNA Document 1-9 Filed 03/20/17 Page 21 of 21 PageID #: 224

c) a thermoplastic material substantially encapsulating the at least one magnet and locating and precisely positioning the at least one magnet with respect to the at least one conductor during motor operation.

The Pump comprises a thermoplastic material substantially encapsulating the at least one magnet and locating and precisely positioning the at least one magnet with respect to the at least one conductor during motor operation.

For example, the Pump includes a thermoplastic material substantially encapsulating the at least one magnet and locating and precisely positioning the at least one magnet with respect to the at least one conductor during motor operation, as shown below.

