

EXHIBIT 9

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

Claims 9 & 11

Toyota / Aisin Large Pump

Toyota P/N 161A0-39025

Aisin P/N WPT-191

"9. A motor comprising:"

9. A motor comprising:

The Toyota / Aisin Water Pump (the "Aisin Pump") has a Toyota part number 161A0-39025 and Aisin part number WPT-191:



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O.E. Part #	Manufacturer	AISIN Part #
16120-49046	Toyota	WPT-065
16120-49055	Toyota	WPT-065
16120-49065	Toyota	WPT-084
16120-49080	Toyota	WPT-084
161A0-29015	Toyota	WPT-190
161A0-39015	Toyota	WPT-190
161A0-39025	Toyota	WPT-191

Aisin Cooling Catalog 2016.pdf at 145 (hereinafter "Aisin Cooling Catalog"), available at <http://aisinaftermarket.com/FlipBook/CoolingCatalog/mobile/index.html> (downloaded Dec. 6, 2016)

The Aisin Pump is marked with both the Toyota and Aisin logos:



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The Aisin Pump is a water pump and is believed to be installed in the following 2016 Toyota models:

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



<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

"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_544/nydn-bg-2016-toyota-camry-se-hybrid-photo.jpg

See also <http://parts.olathetoyota.com/oe-toyota/161a039025> (accessed December 12, 2016).

The Aisin Pump is made in Japan:



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The Aisin Pump is an electric pump assembly, as indicated on the packaging label directly above and as listed below on the purchase receipt.

"9. A motor comprising:"

Kenny Thomas'
OLATHE TOYOTA

885 N. Rawhide
 Olathe, Kansas 66061

Tollfree: (866) 596-1970 · Phone (913) 780-9919 · Wholesale Parts (913) 782-1370 · Fax (913) 780-5062
 E-mail: parts@olathetoyota.com · Web: www.olathetoyota.com

ALL CLAIMS AND RETURNED GOODS MUST BE ACCOMPANIED BY THIS INVOICE.
 NO RETURNS ON ELECTRICAL OR SPECIAL ORDER PARTS.
 NO RETURNS AFTER 30 DAYS. 20% RE-STOCK CHARGE ON ALL RETURNED PARTS.

DISCLAIMER OF WARRANTIES
 All expressed warranties, if any, by a Manufacturer or supplier other than the Dealer are theirs, not Dealer's, unless otherwise provided in writing face of this order or in a separate writing furnished to Customer by Dealer.
ALL PARTS INSTALLED ARE NEW UNLESS SPECIFIED OTHERWISE AS BEING USED OR REMANUFACTURED.

DATE ENTERED 29 JUL 16	YOUR ORDER NO. 16879	DATE SHIPPED 29 JUL 16	INVOICE DATE 29 JUL 16	INVOICE NUMBER 630681
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PREPAID

ACCOUNT NO. P66

PAGE 1 OF 2

TO: GRIFF NEAL
 707 S. VERMONT ST
 PALATINE, IL 60067

FROM: GRIFF NEAL
 707 S. VERMONT ST
 PALATINE, IL 60067

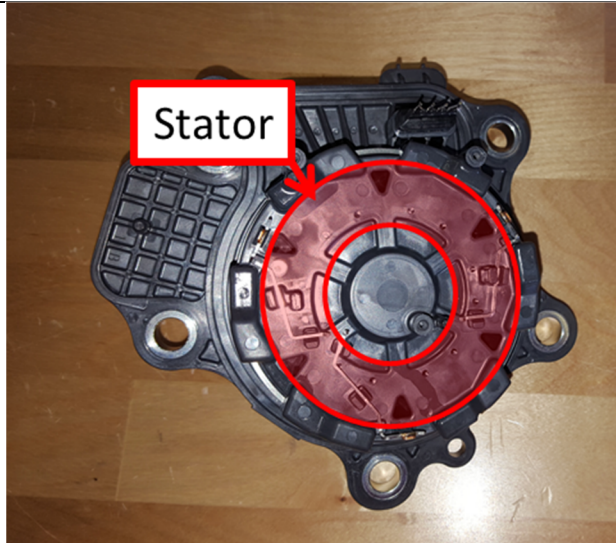
QTY	PART NO.	DESCRIPTION	LIST	NET	AMOUNT
1	89257-30080	16727 1 COMPG	258.92	258.92	258.92
1	80960-0R030	0 MOTOR	481.04	360.78	360.78
*** ABOVE PART IS PREPAID ***					
1	161A0-39025	0 PUMP	283.25	283.25	283.25
*** ABOVE PART IS PREPAID ***					
1	161A0-39035	0 PUMP	278.29	208.72	208.72
*** ABOVE PART IS PREPAID ***					
1	15100-37060	0 PUMP	164.83	123.62	123.62
*** ABOVE PART IS PREPAID ***					
1	G9040-33030	0 PUMP	331.69	248.77	248.77
*** ABOVE PART IS PREPAID ***					
1	77020-06306	0 TUBE	363.30	363.30	363.30
*** ABOVE PART IS PREPAID ***					
1	80960-06020	0 MOTOR	445.67	334.25	334.25
*** ABOVE PART IS PREPAID ***					
		FREIGHT	22.67		
The following parts have been special ordered:					
1	80960-0R030	MOTOR ASSY			
1	161A0-39025	PUMP ASSY.			
1	161A0-39035	PUMP ASSY.			
1	15100-37060	PUMP ASSY.			

CUSTOMER'S SIGNATURE X	PARTS
	SUBLET
	FREIGHT
	SALES TAX
	TOTAL

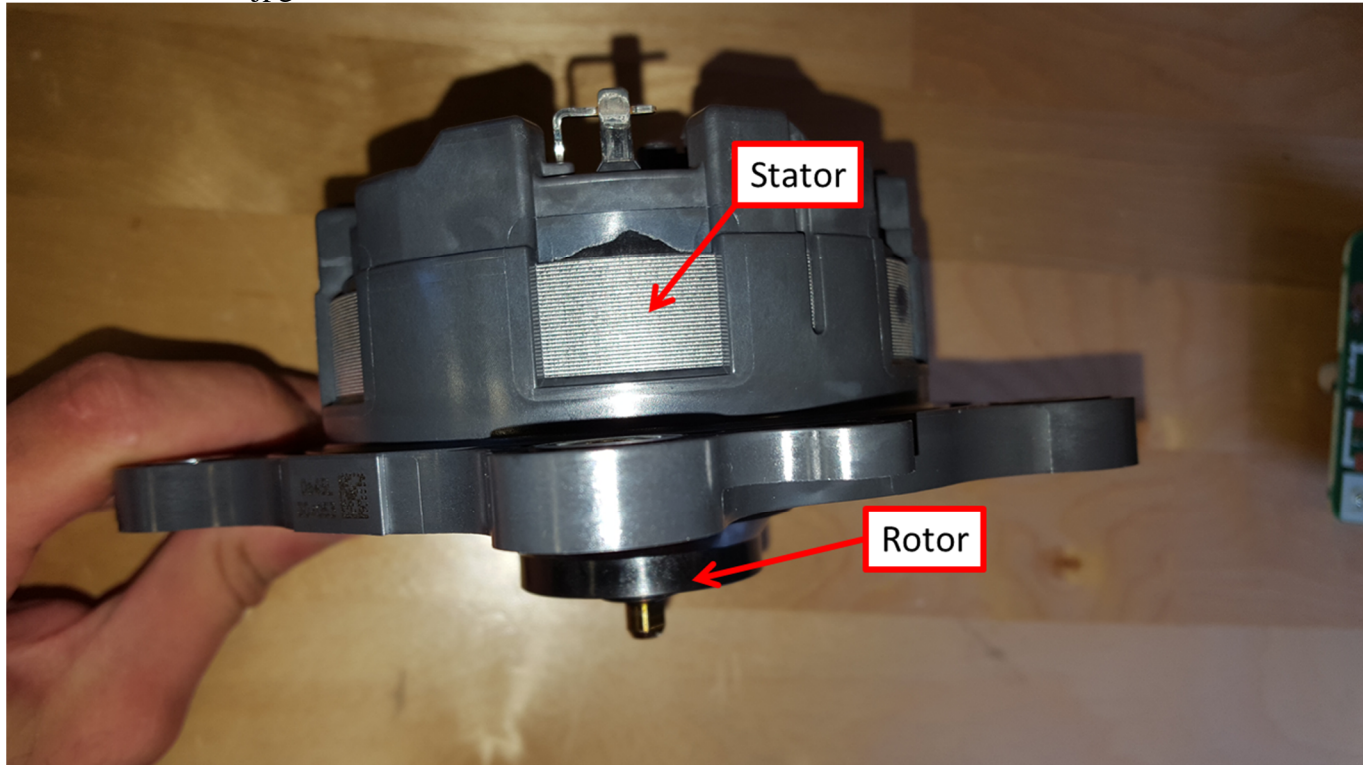
CUSTOMER COPY

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As shown in greater detail 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.



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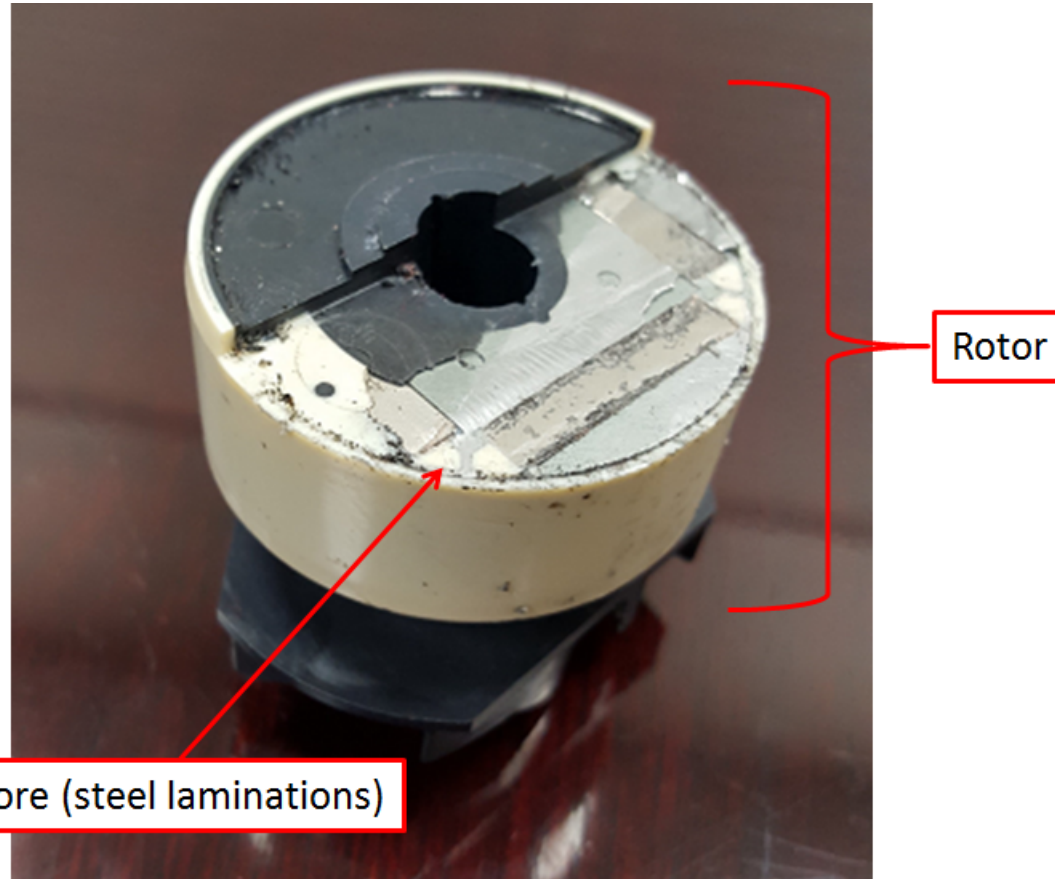
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"a) a core;"

a) a core;

The Pump comprises a core.

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



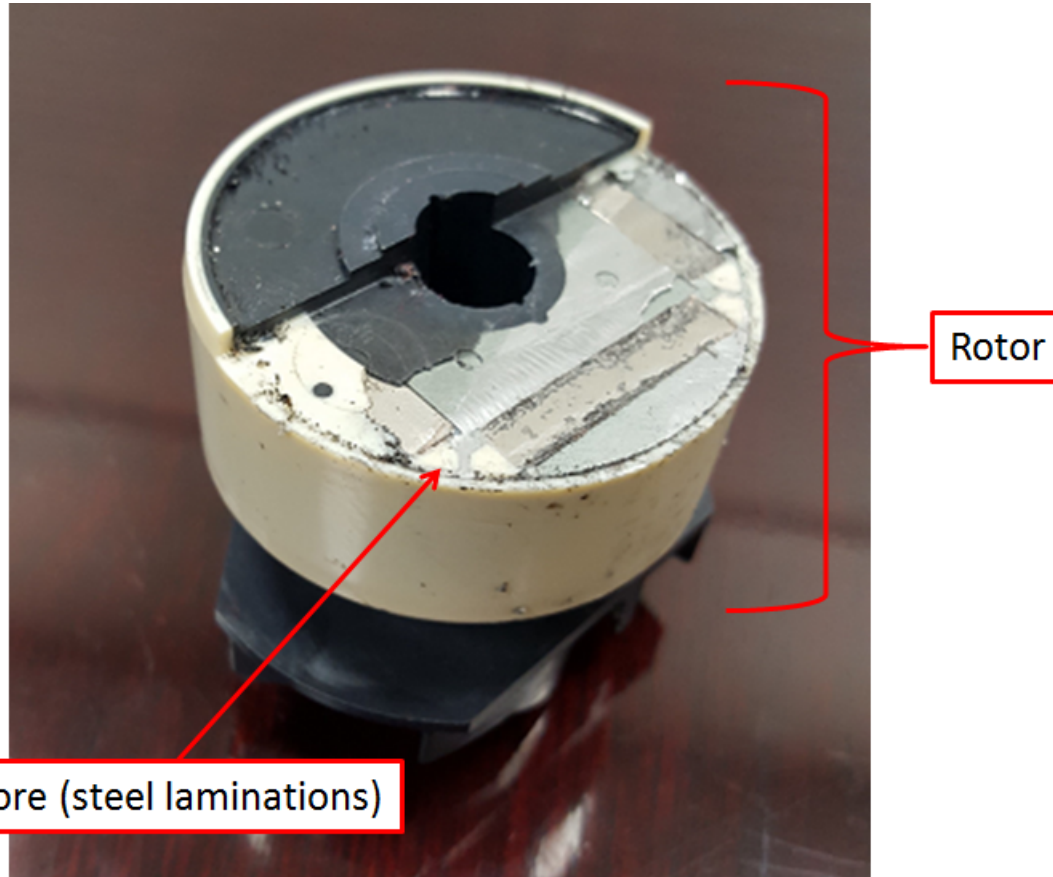
See 20160816_144503.jpg

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

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

The Pump comprises at least one magnet spaced from the core.

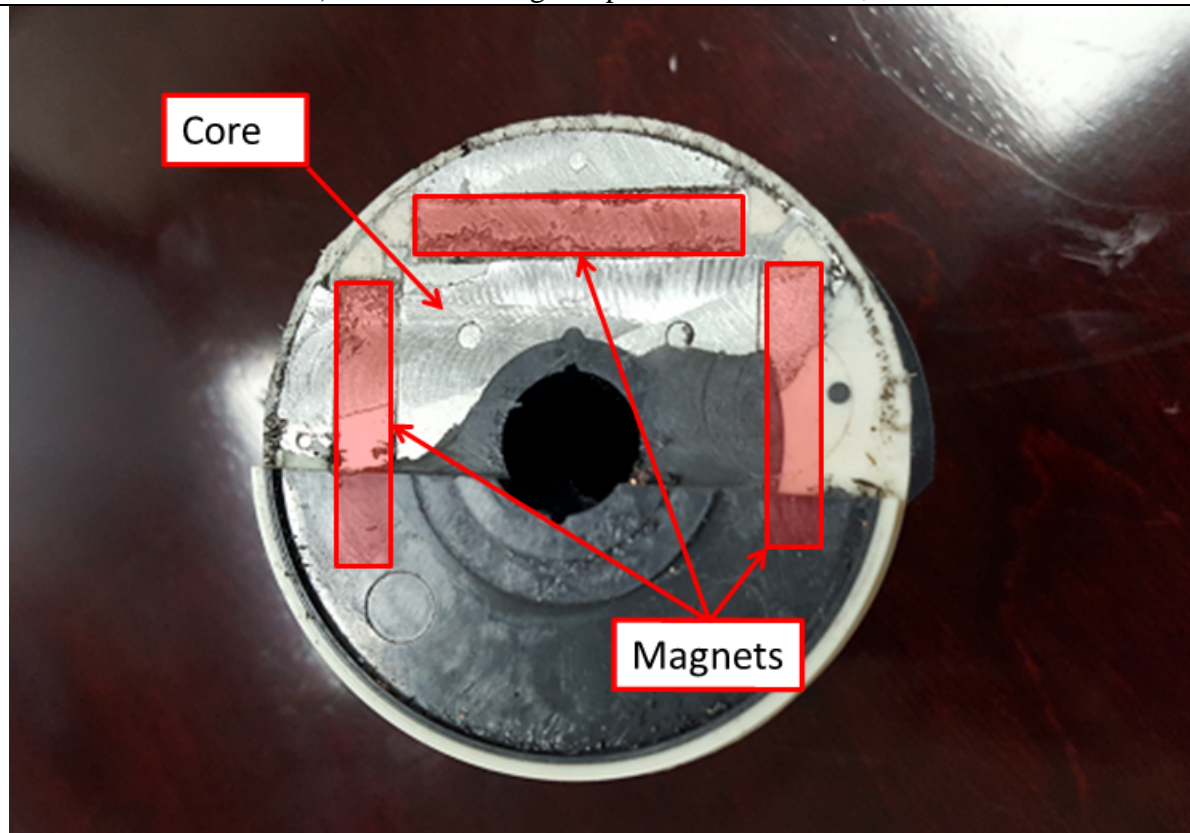
For example, the Pump includes a core, which is comprised of steel laminations that surround the rotor in a circular shape, as shown below.



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The core is comprised of at least one magnet. For example, the core of the Pump includes at least one magnet. The at least one magnet is spaced from the core

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



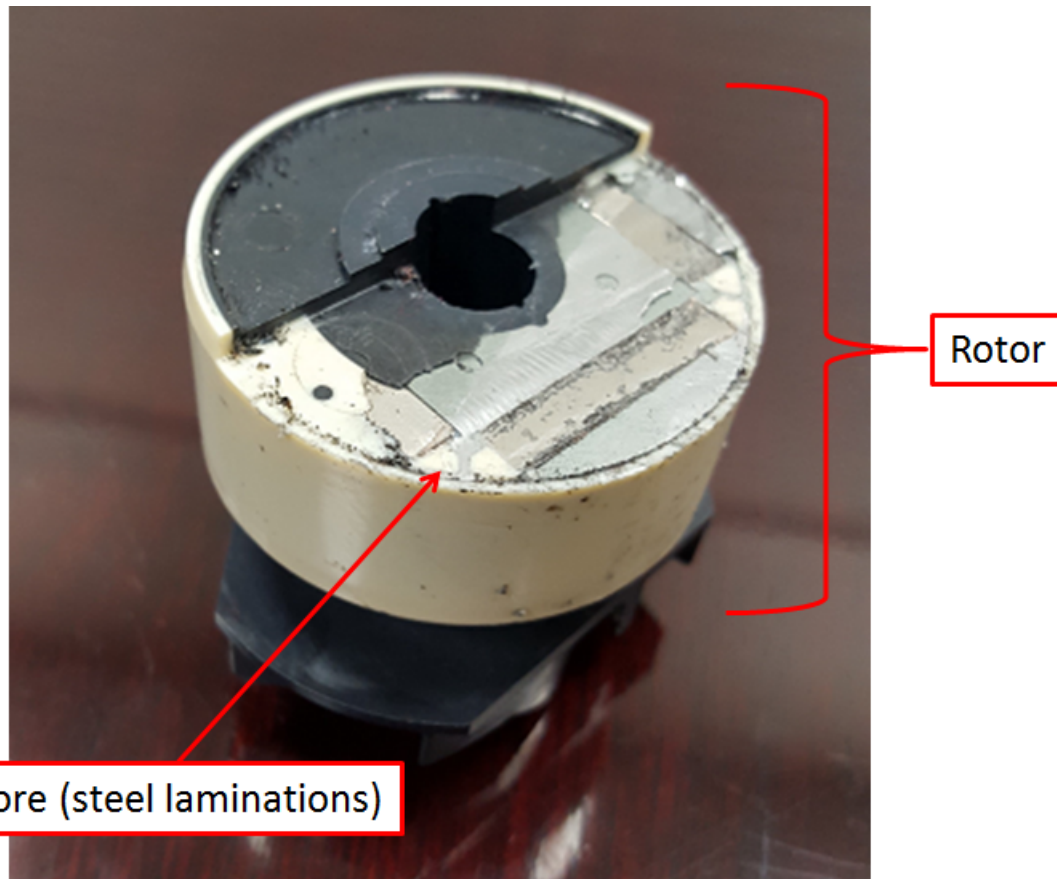
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"c) a thermoplastic material substantially encapsulating the at least one magnet and filling in the space between the at least one magnet and the core such that the at least one magnet and the core are rigidly fixed together."

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.

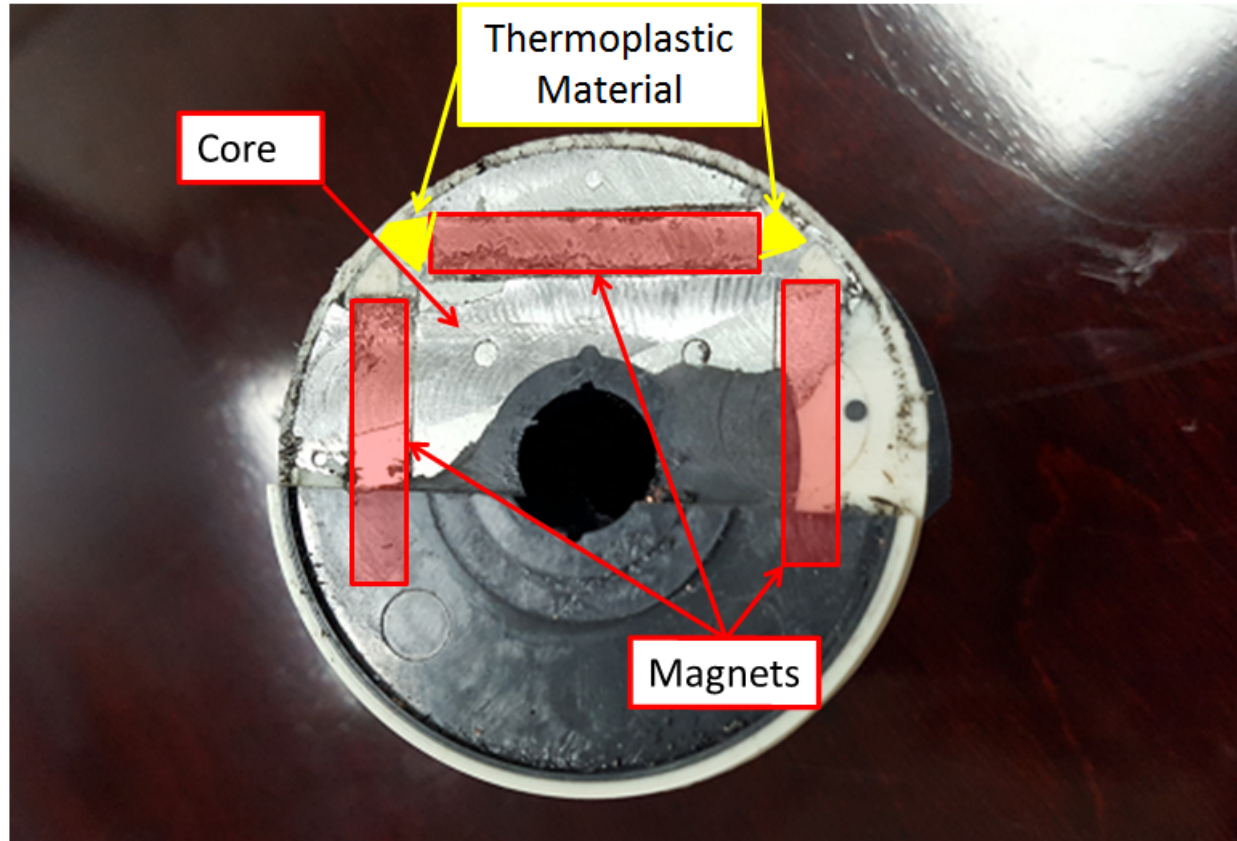
For example, the Pump has steel laminations that surround the rotor, which are arranged together in a circular shape to form a core, as shown below.



See 20160816_144503.jpg

"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 includes a thermoplastic material substantially encapsulating at least one magnet and filling 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, as shown below.

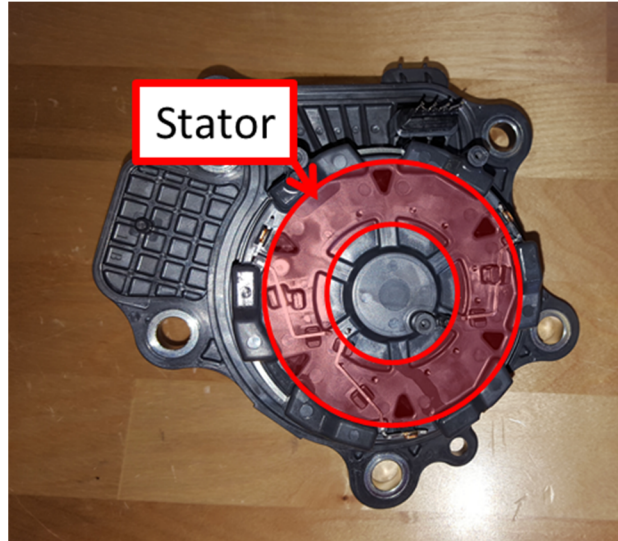


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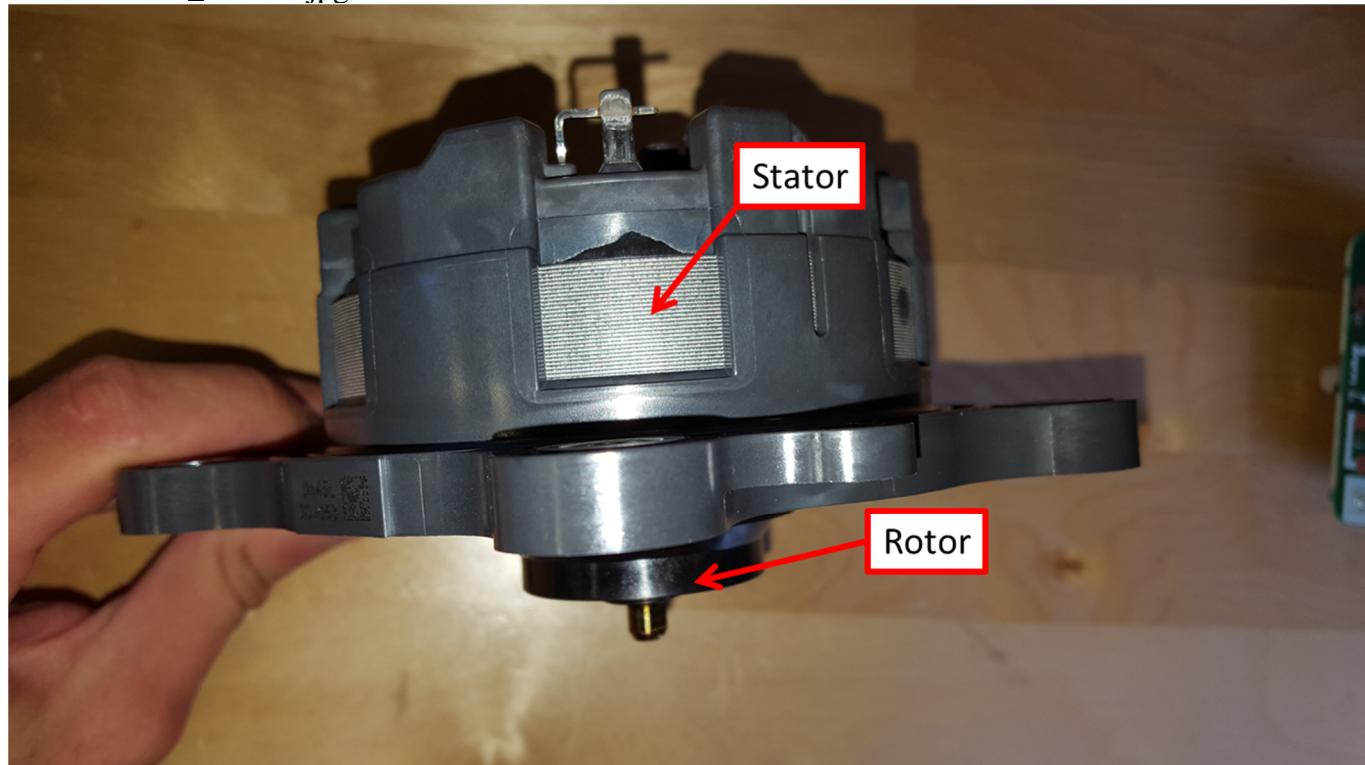
"11. A motor comprising:"

11. A motor comprising:

The Pump comprises a motor, as shown below.



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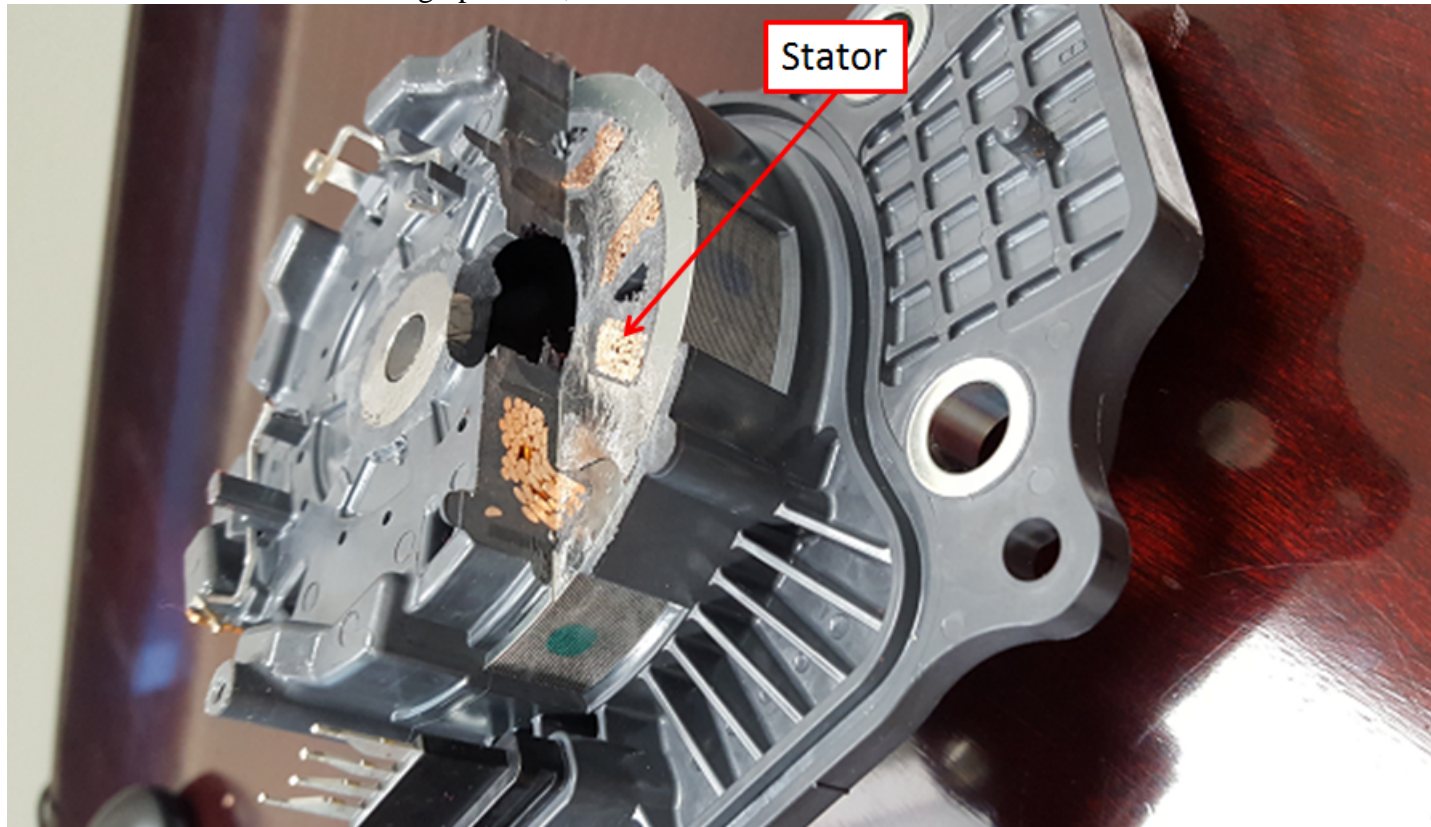
"11. A motor comprising:"

The Pump has Toyota part number 161A0-39025:

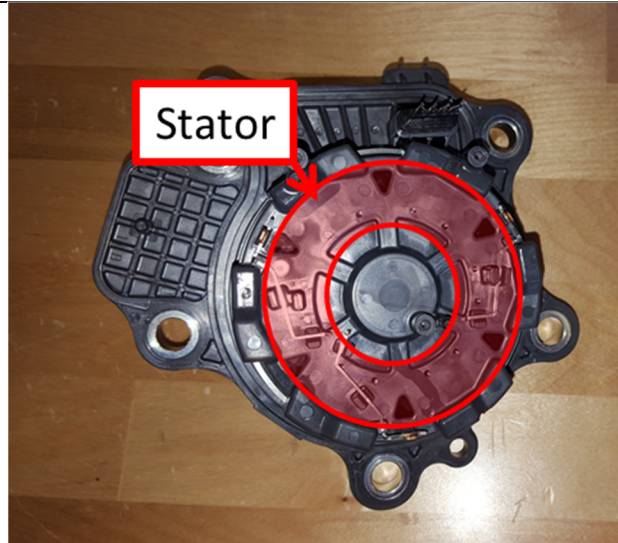


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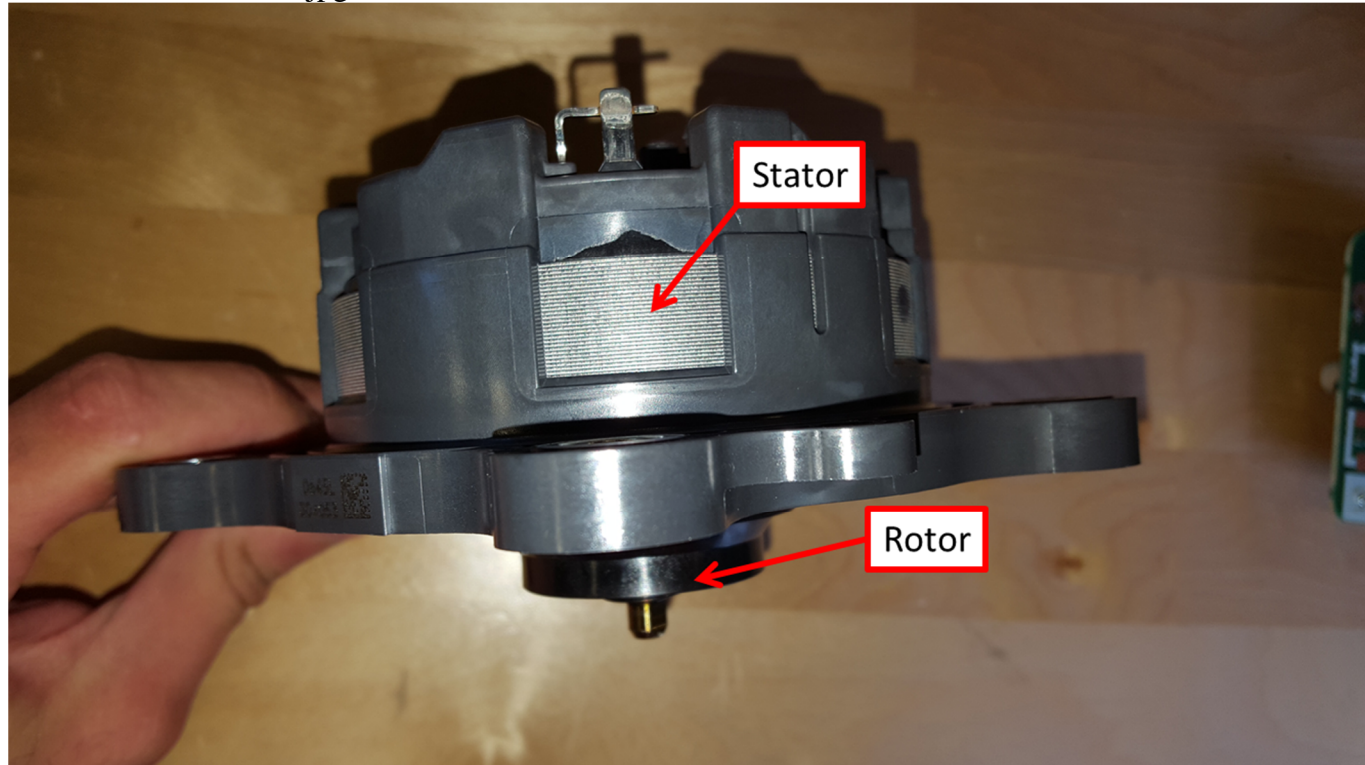
The Pump is an Electric Water Pump. The Pump is an electric motor having a stator and a rotor, where the stator is designed to cause the rotor to rotate during operation, as shown below.



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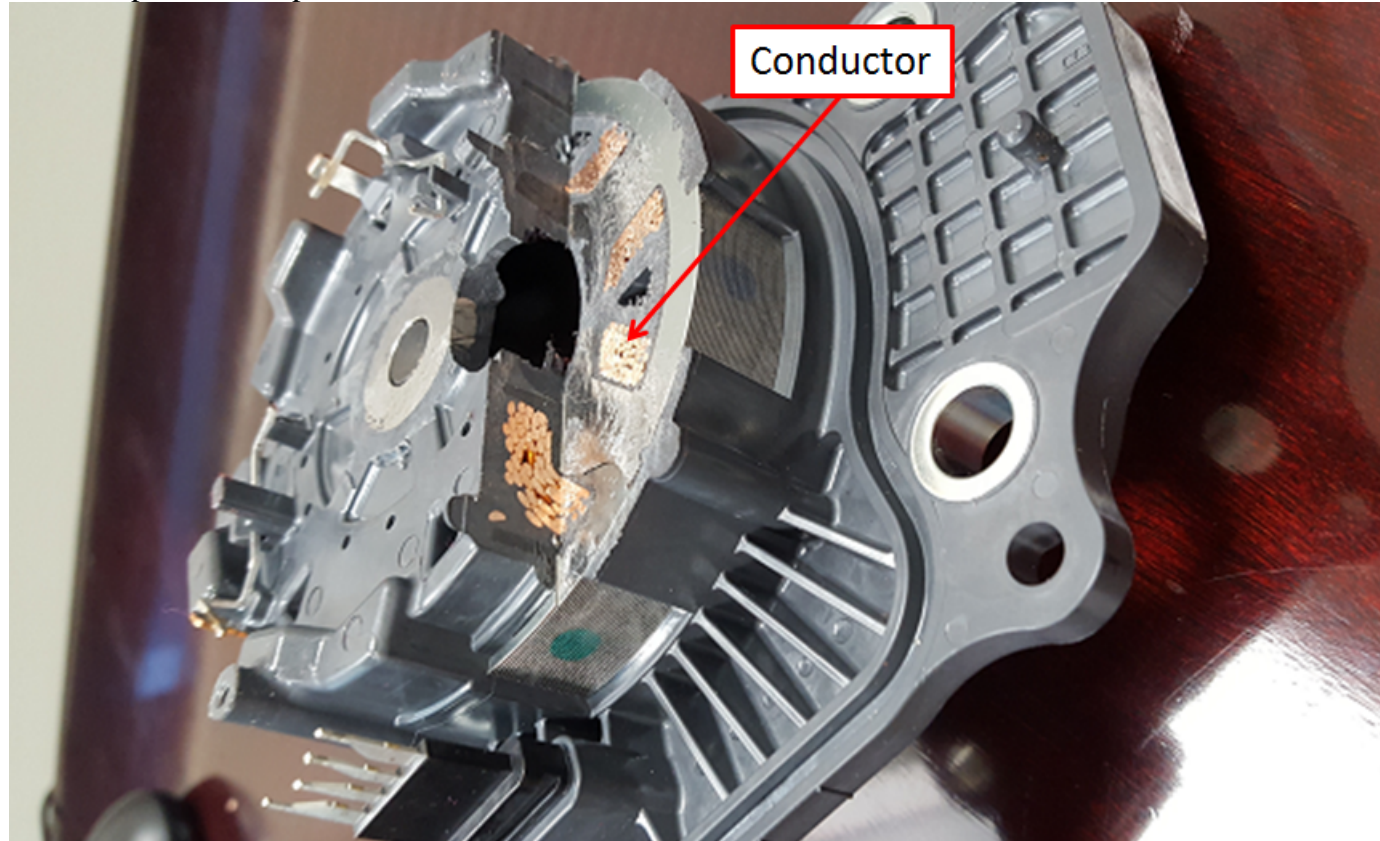
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"a) at least one conductor;"

a) at least one conductor;

The Pump comprises at least one conductor.

For example, the Pump includes at least one conductor, as shown below.



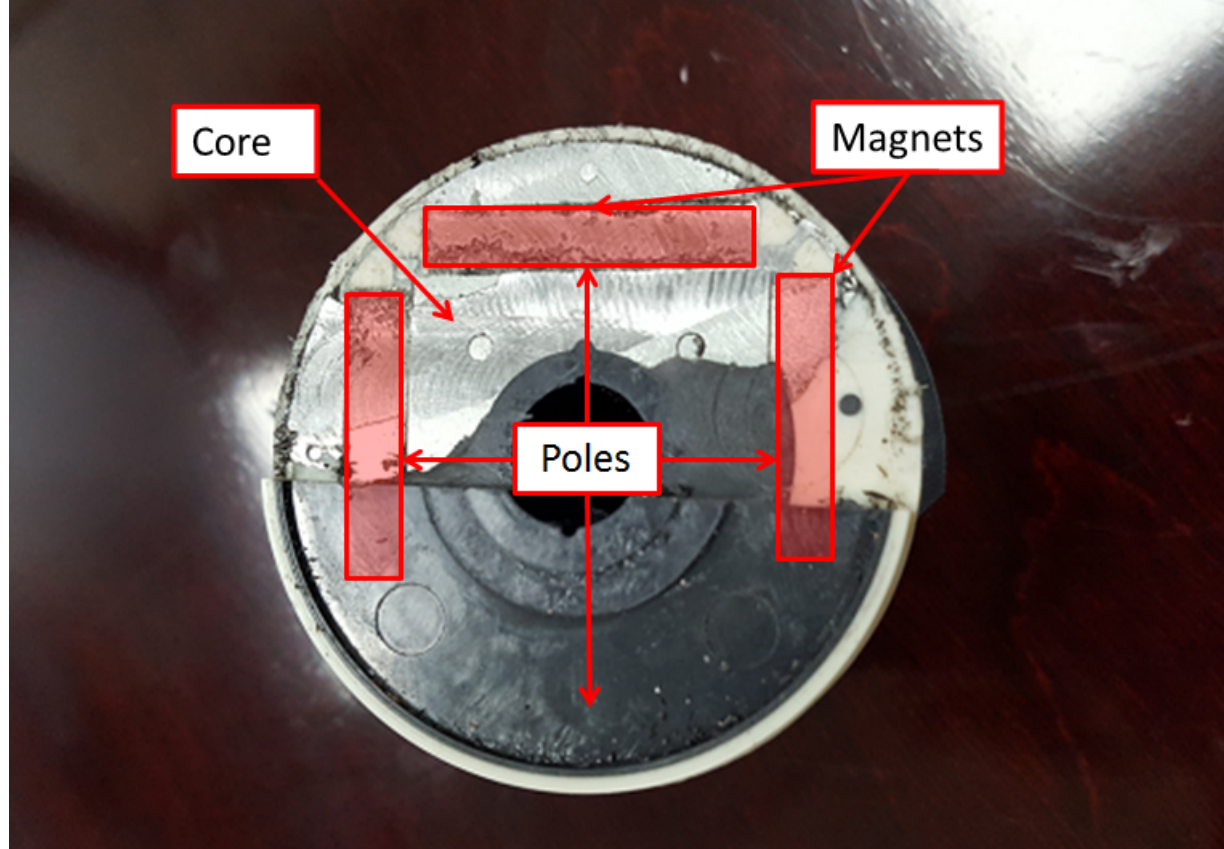
See 20160816_141734.jpg

"b) at least one magnet forming at least one pole; and"

b) at least one magnet forming at least one pole; and

The Pump comprises at least one magnet forming at least one pole.

For example, the Pump includes at least one magnet forming at least one pole, as shown below.

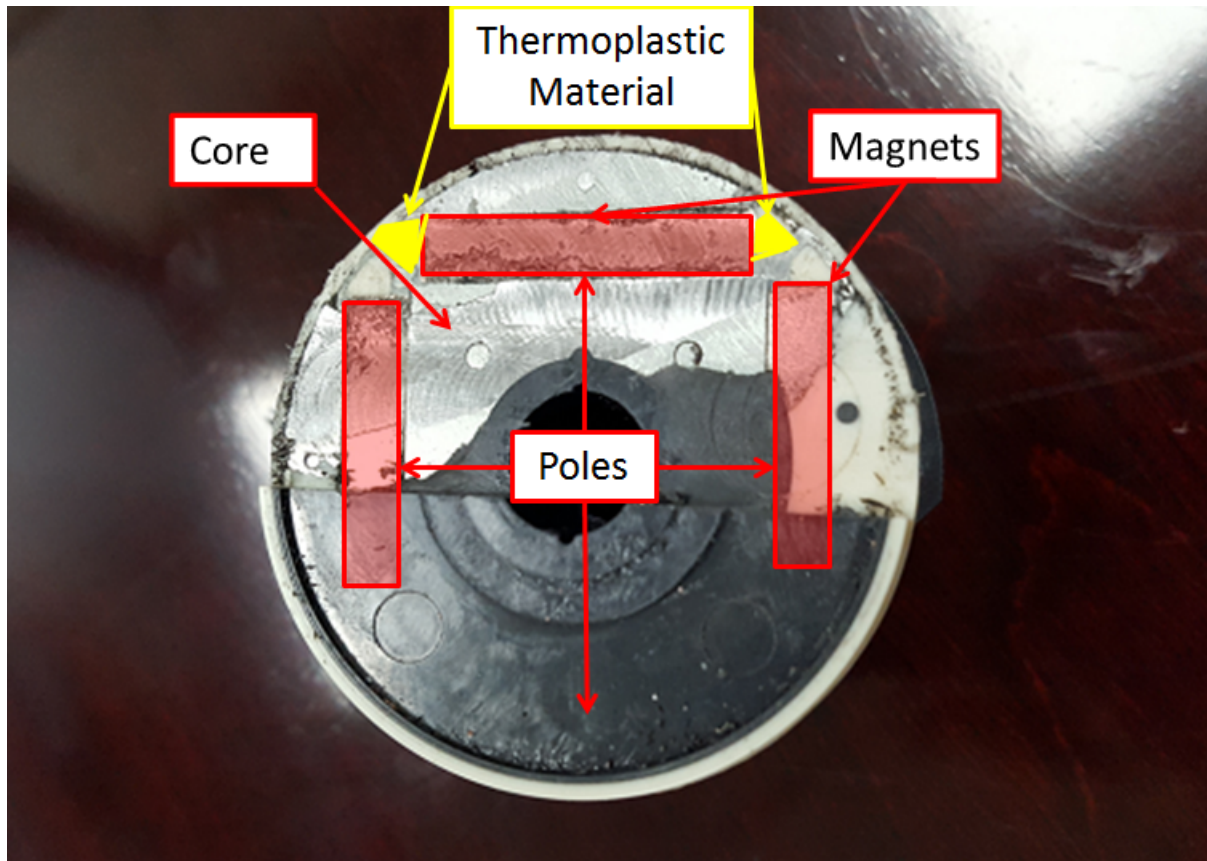


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c) a thermoplastic material substantially encapsulating the at least one magnet and locating and precisely positioning the at least one magnet with respect to the at least one conductor during motor operation.

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.



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