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Design and Study of a Multi Plate Clutch

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Abstract: Clutch is a function that, when needed, moves the rotational movement of one shaft to the other. Friction clutches are used extensively in automotive applications for power transfer. One of the essential tasks is to transfer a maximum torque in friction clutches.

This study provides an overall description of the arrangement, configuration and certain fundamental principles for wet multiplates. In this kind of clutch fluid is of significant importance for some of the characteristics of fluid. There are also certain damages incurred by design parameters.

Strong driving efficiency and production viability to satisfy the criteria of low fuel usage. This document offers an outline of the architecture of transmission, key features, key subsystems and techniques of operation. This provides a deeper glimpse into the operating theory of the clutch, which is the substance used to create the clutch surfaces. During its application, the result of the design examination may be further examined under different conditions.

We build a multi-plate clutch with analytical formulas in this report. In the CREO modelling programme of Automotive Applications a 2 D drawing for a multi-plating clutch is drawn up and a 3D model is developed. The research is carried out of various materials in ANSYS. Static research to assess strain for the single-platform embrace, stress and strain. The deformations surrounding frequencies should be measured in a modal study.

Keywords: 2d 3d design, materials, stress, strain, friction, power transmission.

I. INTRODUCTION

The seizure is a mechanical device used by the operator for the connection or the disconnection of the control from the rest of the machine. The clutch will bind and detach the moving shaft. The engine will work without pushing the vehicle via an automobile clutch. When starting or halting the engine or when the gears need to be moved, this is desirable. A coupling is a spinning transmission system that can be turned on and off.

The clutch connects the two waves to lock and rotate at the same pace or twist and switch at opposite speeds (disengaged).Based on the orientation, velocity, material, induced torque and the whole machine different types of clutches are used.The seizure itself is a system that uses various setups.

An vital part of every automobile machine is the friction clutch. It is a relation between the engine and the transmission system that drives the torque energy from the motor to the transmission. If a car starts out of the standing clutch, the torque is shifted to the push. While the motor is in motion, the clutch is disassociated first to facilitate the collection of equipment and then reassigned so that the vehicle moves smoothly.

In general, two forms of seizures are dependent on the touch form Positive embroidery – Clutch-Friction Single plate is in the friction clutch category. Desirable friction content properties for clutches: A high friction coefficient is needed for the two materials in contact.

A. Interlocking Clutches

This form of collision has a circular shape and is attached to a gap in motion. This method is less effective since the power of human foot or hand is around 10 kn or 1,000 kg.

B. Clutcal Friction

A Strain Assembly The vast majority of clutches ultimately rely on friction. The purpose of frictional clutch is to link a moving component to another, sometimes to synchronise speeds or transfer electricity, which is moving at a different or stationary pace. Usually it is desired that the two participants are slipping as least as possible (difference in speed).

II. APPLICATIONS

A. Machinery

In some lawnmowers, copying and conveyor drives, this kind of clutch is used. Other uses include packing machines, printers, food processors and plant control equipment.



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B. Automobile

If the fastener is used in cars, an embrace freeing device may be mounted within a gear lever. The driver uses the switch to change the rpm, so the electromagnetic stream is cut out and the embroidery disconnected. The embrace pedal does not have to be depressed for this purpose. A contact sensor or proximity sensor may alternatively replace the switch that senses the hand near the heel and disrupts the existing. The benefits of having this form of car clutch are that the clutch does not need complex links and the driver requires a significant reduction in the strength to use the clutch. Such a transmission is semi-automatic.

C. Locomotive

Electromagnetic clutches is used on diesel engines e.g. by Hohenzollern Locomotive Works..

III.ELECTROMAGNETIC CLUTCHES TYPES

A. Multiple Disk Clutches

Introduction – Numerous disc clutches are used to provide a comparatively limited volume of incredibly high torque. These clutches may be wet or dry (oil bath). The operation of the jacks in an oil bath often significantly enhances the capacity for heat dissipation, This renders it ideal for different machine tool functions and gearboxes. Most disc clutches are operating from the power source, but the torque is transmitted mechanically.

B. Electromagnetic Tooth Clutch

In the smallest potential scale of all electromagnetic seizures, the tooth seizures have the highest torque. Since the torque does not have a fall, clutches are ideal for multi-stage systems that require the time, such as multi-stage presses. Sometimes the precise timing of the tooth clutches is needed such that only a given degree is required for a single location option. It may be found in dry or rainy environments (oil bath), but it is really well-equilibrated with gearboxed drives.

C. Electromagnetic Particle Clutches

The concept of magnetic particle clutches is unusual since the large operating torque is available from other electro-mechanical clutches. Torque to voltage is almost linear as a normal, one-sided clutch. However, a torque may be operated very precisely in a magnetic particle clutch. This makes them suitable for applications such as the wire winding, foil, film and tape voltage power. They can also be used in high-cycle applications including card readers, sorters and marking equipment due to their quick reaction.

D. Automobile Power Strain

Used to coordinate the jack disc with the installation of the spring pressure plate, this plastic pilot shaft guide is given. The drive and pilot shaft of the transmission provide an additional shape. Many of these systems suit different drivetrain makers and models.

E. Motorcycles

Basket Clutch: Motorcycles typically use the same oil as the wet clutch on the mount. These clutches compose usually of a flat stack alternating with a friction layer.

Some plates have flaps on their inner diameters that attach them to the engine shaft. Other plate has flaps on the outside diameter that pick it up into a basket that turns the entrance shaft. A set of buckets or a platform with a diaphragm push the plates together while the clutch is connected.

The seizure is driven by a handlebar on the motorcycle. No lift pressure is seen to instal the clutch plates (on the pull back), and the clutch plate is disengaged by cord or hydraulic action as the heel pulls back in the direction of the rider, so that the conductor may change the gears or shores.

Race motors often utilise slipper clutches that can only create instability when adding to the rear wheel, to remove the effect of engine disturbance.

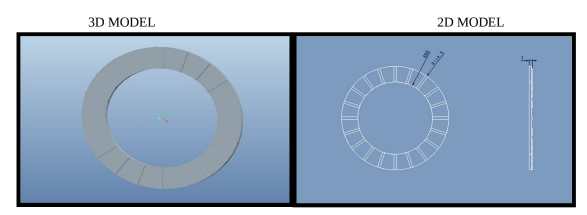
IV.APPLICATIONS AND OTHER CLUTCH

- 1) Belt Clutch: The lawnmowers, tillers and blowers are utilised on agriculture machinery. The motor power is conveyed via a series of slack belts, however an idler pulley can tighten the belts such that there is an increase in tension between the belts and the powder pulleys.
- 2) *Dog Clutch*: Used of the following manual automobile transmissions. Non-slip positive commitment. Used usually when slipping is inappropriate, with minimal space. Partial dedication may be destructive under some substantial pressure.
- 3) Hydraulic Clutch: Moving and driving are not in physical contact; hydrodynamic coupling.



A. Specialty And Applications Of Clutches

- 1) Single-Revolution Clutch: Single-revolution clutches were developed in the 19th century to power machinery such as shears or presses where a single pull of the operating lever or (later) press of a button would trip the mechanism, engaging the clutch between the power source and the machine's crankshaft for exactly one revolution before disengaging the clutch. When the clutch is disengaged and the driven member is stationary. Early designs were typically dog clutches with a cam on the driven member used to disengage the dogs at the appropriate point.
- 2) Cascaded-Pawl Single-Revolution Clutches: Cascaded-pawl single-revolution clutch driving the cam cluster in a Teletype Model 33 that performs fully mechanical conversion of incoming asynchronous serial data to parallel form. The clutch drum, lower left, has been removed to expose the pawls and trip projections. These superseded wrap-spring single-revolution clutches in page printers, such as teleprinters, including the Teletype Model 28 and its successors, using the same design principles.
- 3) Kickback Clutch-Brakes: These mechanisms were found in some types of synchronous-motor-driven electric clocks. Many different types of synchronous clock motors were used, including the pre-World War II Hammond manual-start clocks. Some types of self-starting synchronous motors always started when power was applied, but in detail, their behavior was chaotic and they were equally likely to start rotating in the wrong direction. Coupled to the rotor by one (or possibly two) stages of reduction gearing was a wrap-spring clutch-brake. The spring did not rotate. One end was fixed; the other was free. It rode freely but closely on the rotating member, part of the clock's gear train. The clutch-brake locked up when rotated backward, but also had some spring action. The inertia of the rotor going backward engaged the clutch and wound the spring. As it unwound, it restarted the motor in the correct direction. Some designs had no explicit spring as such—but were simply compliant mechanisms. The mechanism was lubricated and wear did not present a problem.

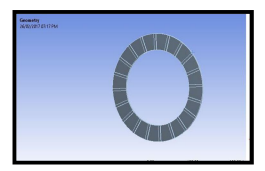


4) Static Analysis Of Single Plate Clutch

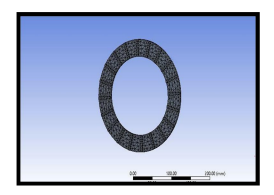
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Materials used	
Steel:	
Young's modulus =	205000mpa
Poisson's ratio =	0.3
Density =	7850kg/mm ³
Cast iron:	
Young's modulus =	110000 mpa Poisson's ratio = 0.28
Density $= 7200$	
Copper :	
Young's modulus = 101	000mpa
Poisson's ratio =	0.32
Density = 6800	
Save Pro-E Model as .iges	s format
$\rightarrow \rightarrow Ansys \rightarrow Workbench$	$h \rightarrow$ Select analysis system \rightarrow static structural \rightarrow double click
$\rightarrow \rightarrow$ Select geometry \rightarrow r	ight-click \rightarrow import geometry \rightarrow select browse \rightarrow open part \rightarrow ok
$\rightarrow \rightarrow$ Select mesh on work	$sbench \rightarrow right click \rightarrow edit$
Double click on geometry	$r \rightarrow \text{select MSBR} \rightarrow \text{edit material} \rightarrow$



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Select mesh on left side part tree \rightarrow right-click \rightarrow generate mesh \rightarrow



Select static structural right click \rightarrow insert \rightarrow select rotational velocity and fixed support \rightarrow

V. RESULTS

	Table I Static Analysis Results				
MATERIAL	DEFORMA	STRESS	STRAIN		
	FION(mm)	N/MM^2)			
STEEL	1.0788E-5	0.3023	1.6012E-6		
CAST IRON	1.92E-5).31251	2.84E-6		
COPPER	1.54E-5).32894	2.452E-6		

Table Ii Fatigue Analysis Results

MATERIAL	LIFE	DAMAGE	SAFETY
			FACTOR
STEEL	1E10	0.1	4.3094
CAST IRON	1E10	0.1	4.4159
COPPER	1E10	0.1	4.1953

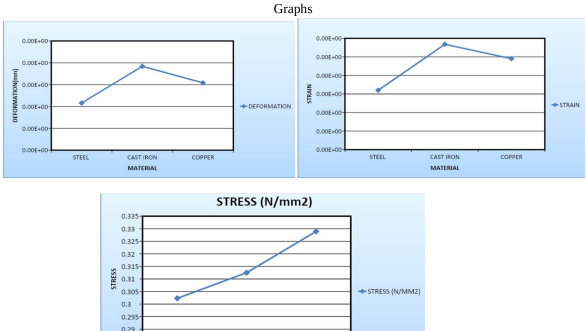
TABLE III MODAL ANALYSIS RESULTS

MATERIAL	frequency	deformation1	requency	Deformation2	requency	Deformation3
STEEL	1.3133E+0 5	589.73	1.314E+05	555.2	1.31E+05	526.29
CAST IRON	1.0233E+0 05	516.95	1.023E+05	591.08	1.024E+05	559.93
COPPER	93596	569.86	93665	523.97	93696	597.78

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VI.CONCLUSIONS

COPPER

CAST IRON

MATERIAL

For a multiplate clutch, the features of the three components are used for static form, modality, and fatigue studies. The outside is stainless steel. Cast iron, cork, and asbestos are varied components used for friction plate. The above materials are comparable to validate improved friction of the multi-plate clutch. The stress values for both substances are lower than their respective yield stress values through observing statistical analysis outcomes. For cast iron and asbestos, the deformation and stress values are less included. By studying modal effects of study, Cast Iron is less deformed but Cork is less commonly used. As the frequencies are lower, as the cork is used, the movements in the clutch are minimised. By following the effects of fatigue study, Cast Iron lives more but Cork and Asbestos hurt more and more. If the applied load increases by the injury value, the clutch may malfunction. Since Cork and Asbestos are more harmful, the clutch struggle at greatly higher loads when all products are used. It may also be inferred that it is easier to use Cork for a friction layer.

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STEEL

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