

Fabrication of a Bicycle without a Chain

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ABSTRACT

This work is developed for the users to rotate the back wheel of a two wheeler using propeller shaft. Usually in two wheelers, chain and sprocket method is used to drive the back wheel. But in this project, the Engine is connected at the front part of the vehicle. The shaft of the engine is connected with along rod. The other side of the long disconnected with a set of bevel gears. The bevel gears are used to rotate the shaft in 90o angle. The back wheel of the vehicle is connected with the bevel gear (drive). Thus the back wheel is rotated in perpendicular to the engine shaft. Thus the two wheeler will move forward. According to the direction of motion of the engine, the wheel will be moved forward or reverse. This avoids the usage of chain and sprocket method.

Keywords: Drive Shaft, Bevel Gear, Fabrication

I. INTRODUCTION

A shaft-driven bicycle is a bicycle that uses a drive shaft instead of a chain to transmit power from the pedals to the wheel arrangement displayed in the following fig1.1 shaft drives were introduced over a century ago, but were mostly supplanted by chain-driven bicycles due to the gear ranges possible with sprockets and derailleur. Recently, due to advance mantis internal gear technology, a small number of modern shaft-driven bicycles have been introduced. Shaft-driven bike have a large bevel gear where a conventional bike would have its chain ring. This meshes with another bevel gear mounted on the drive shaft which is shown figure.



Figure 1. Replacement of chain drive bicycle with driveshaft

The use of bevel gears allows the axis of the drive torque from the pedals to be turned through 90 degrees. The drive shaft then has another bevel gear near the rear

wheel hub which meshes with a bevel gear on the hub where the rear sprocket would be on a conventional bike, and cancelling out the first drive torque change of axis.





Figure 2. Shaft drive for bicycle

A. Use of drive shaft

The torque that is produced from the pedal and transmission must be transferred to the rear wheels to push the vehicle forward and reverse. The drive shaft must provide as mooth, uninterrupted flow of power to the axles. The drive shaft and differential are used to transfer this torque.

B. Functions of the Drive Shaft

- First it must transmit torque from the transmission to bicycle power; it consists of three segments as shown in the foot pedal.
- > During the operation it is necessary to transmit maximum low-gear torque developed by the pedal.

The drive shaft must also be capable of rotating at the very the cyclist from beings plashed. fast speed required by the vehicle.

The drive shaft must also operate though constantly calliper of return springs. It forces a pair of brake pads changing angles between the transmissions the differential against the sidewalls to stop the bicycle. and the axles.

II. PROCEDURE

A. Literature Review

The first shaft drives for cycles appear to have been invented independently in 1890in the United States and England. The Drive shafts are carriers of torque; they are subject to torsion and share tress, which represents the difference between the input force and the load. They thus need to be strong enough to be are the stress, without imposing too great an additional inertia by virtue of the weight of the shaft. Most automobiles today use rigid driveshaft to deliver power from a transmission to the wheels. A pair of short drive shaft is commonly used to send power from a central differential, transmission, or transaxle to the wheels.

B. Components of Bicycle



Figure 3. Components of shaft driven bicycle

C. Paddle

A bicycle pedal is the part of a bicycle that the rider pushes with their foot to propel the bicycle. It provides the connection between the cyclist's foot or shoe and the crank allowing the leg to turn the bottom bracket spindle and propel the bicycle's wheels. Pedals usually consist of a spindle that threads into the end of the crank and a body, on which the footrests or is attached, that is free to rotate on bearings with respect to the spindle. Part attached to crank that cyclist rotate to provide the figure.

D. Fender

Piece of curved metal covering a part of wheel to protect

E. Front Brake

Mechanism activated by brake cable compressing a

F. Hub

Centre part of the wheel from which spoke radiate, inside the hub are ball bearings enabling to rotate around in axle.

G. Bevel gear

A kind of gear in which the two wheels working together lie in different planes and have their teeth cut At right angles to the surface soft ones whose apices coincide with the point where the axes of the wheels would meet.

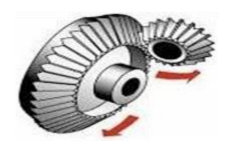


Figure 4. Bevel Gear

H. Driven Shaft

A shaft-driven bicycle is a bicycle that uses a drive shaft instead of a chain to transmit power from the pedals to the wheel. Shaft drives were introduced over a century ago, but were mostly supplanted by chain-driven bicycles due to the gear ranges possible with sprockets and derailleurs. Recently, due to advancements in internal gear technology, a small number of modern shaft-driven bicycle shave been introduced.

I. Merits of Drive Shaft

- (1) They have high specific modulus and strength.
- (2) Reduced weight.
- (3) Due to the weight reduction, energy consumption will be reduced.
- (4) They have high damping capacity hence they produce less vibration and noise.
- (5) They have good corrosion resistance.

- (6) Greater torque capacity than steel or aluminium shaft.
- (7) Longer fatigue life than steel or aluminium shaft.
- (8) Lower rotating weight transmits more of available power.

J. Selection of Bevel Gear

Bevel gears are gears where the axes of the two shafts intersect and the tooth-bearing faces of the gears themselves are conically shaped. The pitch surface of bevel gears is a cone. Two important concepts in gearing are pitch surface and pitch angle. The pitch surface of a gear is the imaginary toothless surface that you would have by averaging out the peaks and valleys of the individual teeth. The pitch surface of an ordinary gear is the shape of a cylinder. The pitch angle of a gear is the angle between the face of the pitch surface and the axis. The most familiar kinds of bevel gears have pitch angles of less than 90degrees and therefore are cone-shaped. This type of bevel gear is called external because the gear teeth point out ward. The pitch surfaces of meshed external bevel gears are coaxial with the gear shafts; the apexes of the two surfaces are at the point of intersection of the shaft axes.

III. EQUATIONS

Mass Moment of Inertia (I) = $MR^2/2$ Gear Pitch (P) = MT/2Power (P) = $2\pi NT/60$ Max. Shear Stress (Γ_{max}) = TR_0/J Bending moment (M) = EI/R

$$T = \frac{J_T}{r}\tau = \frac{J_T}{\ell}G\theta$$

IV. HELPFUL HINTS

A. Selection of Bevel Gear

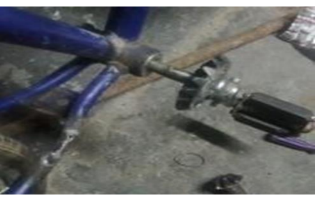


B. Selection of Drive Shaft









C. Testing and correction





V. CONSTRUCTION AND WORKING PRINCIPLE

TABLE I Mechanical Properties Of Cast Iron

| S. No | Mech. Properties | Symbol | Units | Cast Iron |
|----------|------------------|--------|-------------------|--------------|
| 1. | Youngs Modulus | Е | GPa | 105.0 |
| 2. | Shear Modulus | G | GPa | 36.75 |
| 3. | Poisson Ratio | v | | 0.23 |
| 4. | Density | ρ | Kg/m ³ | 7209 |
| 5. | Yield Strength | S_y | MPa | 130 |
| 6. | Shear Strength | S_s | MPa | 169 |

The term Drive shaft is used to refer to a shaft, which is used for the transfer of motion from one point to another. Where as the shafts, which propel is referred to as the propeller shafts. However the drive shaft of the automobile is also referred to as the propeller shaft because apart from transmitting the rotary motion from the front end to the rear end of the vehicle, these shafts also propel the vehicle forward. The shaft is the primary connection between the front and the rear end, which performs both the jobs of transmitting the motion and propelling the front end. The design of drive shaft as shown in fig. Thus the terms Drive Shaft and Propeller Shafts are used interchangeably. In other words, a drive shaft is a longitudinal power transmitting, used in vehicle where the pedal is situated at the human feet. A drive shaft is an assembly of one or more tubular shafts connected by universal, constant velocity or flexible joints. The number of tubular pieces and joints depends on the distance between the two wheels.

The job involved is the design for suitable propeller shaft and replacement of chain drive smoothly to transmit power from the pedal to the wheel without slip. It needs only a less maintenance. It is cost effective. Propeller shaft strength is more and also propeller shaft diameter is less. it absorbs the shock. Because the propeller shaft center is fitted with the universal joint is a flexible joint. It turns into any angular position. The both end of the shaft are fitted with the bevel pinion, the bevel pinion engaged with the crown and power is transmitted to the rear wheel through the propeller shaft and gear box. With our shaft drive bikes; there is no more grease on your hands or your clothes; and no more chain and derailleur maintenance.

TABLE II. Specification of Drive Shaft

| S. No | Name | Notation | Unit | Value |
|-------|---------------------------|--------------|------|-------|
| 1. | Ultimate Torque | Т | Nm | 3500 |
| 2. | Max. Speed of shaft | $N_{ m max}$ | rpm | 6500 |
| 3. | Length of Shaft | L | mm | 250 |

The specifications of the composite drive shaft

A. Design Assumptions

- 1. The shaft rotates at a constant speed about its longitudinal axis.
- 2. The shaft has a uniform, circular cross section.
- 3. The shaft is perfectly balanced, i.e., at every cross section, the mass center coincides with the Geometric center.
- 4. All damping and nonlinear effects are excluded.
- 5. The stress-strain relationship for composite material is linear & elastic; hence, Hooke's law is Applicable for composite materials.

- 6. Acoustical fluid interactions are neglected, i.e., the shaft is assumed to be acting in a vacuum.
- 7. Since lamina is thin and no out-of-plane loads are applied, it is considered as under the plane Stress.

B. Transmission of Torque

Action and reaction my friend, If a person does not turn the pedal then he will stand on it and so the maximum torque will

= (body mass of the Rider x (g) x the length of the pedal lever. Remember to consider the gearing of the bike though.

C. Design Calculations

Inner Diameter of shaft (d_i) = 0.026 m Outer Diameter of shaft (d₀) = 0.028 m Length of shaft (L) = 0.335 m Number of teeth = 16

Gear Pitch (P) = MT/2

Maximum Torque on bicycle is given by

T = (Mass of rider x g) L

Where L = Length of pedal crank in "m"

$$g = 9.81 \text{ m/sec}^2$$

(Assume mass of rider = 60 kgs)
= 60 x 9.81 x 0.335
= 197.2 Nm

Power (P) =
$$2\pi NT / 60$$

= $(2\pi \times 110 \times 197.2) / 60$

= 2271.5 watts

Shear Stress $(\Gamma) = T\rho/J$

$$= (197.2)(7209) / 1.548 \times 10^{-8}$$

$$= 9.18 \ X \ 10^{13} \ N/m^4$$

Max. Shear Stress $(\Gamma_{max}) = TR_O/J$

=(197.2)(0.014) /

 $JT = J_{ZZ}$ for concentric circular tubes

r is the distance between the rotational axis

 ℓ is the length of the object the torque is being applied to or over.

 θ is the angle of twist in radians.

G is the shear modulus or more commonly the modulus of rigidity (GPa), r_0 outer radius

Torsion (T) =
$$JT.G\Theta/L$$

(1.548x10⁻⁸)
=(17.83X10)⁷

Bending moment (M)=EI/R

Where,

E = Youngs modulus

I = Moment of Inertia

 $R = Radius (R_0)$

M = (105 X 0.0039) / 0.014

= 29.25

Rate of twist = T/GJ
=
$$197.2/(36.75)(1.548\times10^{-8})$$

= 3.46×10^{8}

Shear Strain =
$$\rho$$
 (rate of twist)
= 7209 X 3.46 X10⁸
= 2.49 X 10¹²

T is the applied torque Nm.is the maximum shear stress at the outer surface

 $= (0.0344).\sqrt{2.007}$

 $= 1.4166 \times 0.0344$

= 0.0487

For shafts of uniform cross-section the torsion is:

$$T = \frac{J_T}{r}\tau = \frac{J_T}{\ell}G\theta$$

T Tensional Buckling Capacity

$$= (t \times L^{2}t)/\sqrt{1 - \mu^{2}}.2r^{3}$$

$$= (0.003 \times 0.335^{2} \times 0.003) / \sqrt{(10.23^{2}).2x0.014^{3}}$$

$$= 3.71 \times 10^{-4} \text{ m}$$

VI. CONCLUSION

Firstly the project were unable to be completed with the drive shaft due to various problems around circumference of the bicycle ,later on this was realized to run successfully with two bevel gears at both end of the drive shaft.

The presented work was aimed to reduce the wastage of human power (energy) on bicycle riding or any machine, which employs drive shafts; in general it is achieved by using light weight drive shaft development, saving development time and helping in the decision making process to optimize a design. The drive shaft has served as an alternative to a chain-drive in bicycles for the past century, never becoming very popular.

| S. | Parameter | Symbol | Units | Value |
|----|-------------------------------------|-----------|-------------------|-----------------------|
| no | 1 41 41 41 41 | 5,111501 | | , 612 |
| 1 | Gear Pitch | P | M | 0.064 |
| 2 | Moment of Inertia | I | Kg.m ₂ | 0.0039 |
| 3 | Polar Moment of Inertia | J | m4 | 1.548 X10-8 |
| 4 | Torque | T | Nm | 197.2 |
| 5 | Power | P | Watts | 2271.5 |
| 6 | Shear Stress | τ | Pa | 9.18X10 ₁₃ |
| 7 | Max. Shear Stress | τ | Pa | 17.83 X 107 |
| 8 | Bending Moment | M | N-m | 29.25 |
| 9 | Shear Strain | Ø | | 2.49X10 ₁₂ |
| 10 | Angle of twist | θ | oc | 66.63 |
| 11 | Torsion | θ | Nm | 1974.9 |
| 12 | Deflection | У | M | 4.008 |
| 13 | Max. Deflection | y_{max} | M | 105 |
| 14 | Torque Transmissi on Capacity | T | N/m | 3.12X10-7 |
| 15 | Tensional Buckling Capacity | Тс | M | 3.71X10-4 |

VII. TROUBLESHOOTING

When abnormal vibrations or noises are detected in the driveshaft area, this chart can be used to help diagnose possible causes. Remember that other components such as wheels, tires, rear axle and suspension can also produce similar conditions.

| Problem | Caused by | What to do |
|-------------------------------------|---------------------------------------|-------------------------------|
| As bicycle is accelerated from stop | torque is required | Apply more torque at starting |
| when gears are not shifting | rusting | Clean with fluids |
| Vibration at speed | High speed | Maintain low speed |
| Noise at low speed | Universal joint | Apply grease |
| Gears pitch circle is not coincide | Vibrations | Adjust the position of gears |
| Gear backlash | Noise, Overloading, Overheating | Follow design characteristics |

The proposed payment system combines the Iris recognition with the visual cryptography by which customer data privacy can be obtained and prevents theft through phishing attack [8]. This method provides best for legitimate user identification. This method can also be implemented in computers using external iris recognition devices.

VIII. REFERENCES

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