

FILE NAME: Allied Signal Bendix (ASB)

DATE: 1965 May 18

DOC#: ASB205

DOCUMENT DESCRIPTION: US Patent - Brake Drum and Lining

1

2

3,184,001

BRAKE DRUM AND LINING

Earl W. Reinsch, Dayton, and Gene P. Baynes, Kettering, Ohio, assignors to General Motors Corporation, Detroit, Mich., a corporation of Delaware
Filed Aug. 16, 1962, Ser. No. 217,426
5 Claims. (Cl. 188-71)

This invention relates to a torque transmitting and/or energy absorbing device and is specifically directed to brakes, clutches and the like.

More particularly, the invention is directed to the combination of a sintered ferrous brake lining or facing used in conjunction with a brake member including a braking surface formed from steel substantially free from ferrite.

An object of the invention is to produce a combination of elements for use in a torque transmitting and/or an energy absorbing device and particularly a brake wherein the uniformity of operation is improved.

In carrying out the above object it is a further object of the invention to reduce cold pedal effect normally present in automotive braking systems.

Further objects and advantages of the present invention will be apparent from the following description, reference being had to the accompanying drawings wherein preferred embodiments of the present invention are clearly shown.

In the drawings:

FIG. 1 is a photomicrograph of a cross section of a SAE 1010 steel drum showing the ferrite in the structure, and

FIG. 2 is a photomicrograph of a cross section of a SAE 1015 steel drum showing the absence of ferrite in the microstructure.

Recent trends in automotive design and improved road conditions have made possible higher speed travel in automotive vehicles. These trends have required improvement in brake design and construction so that the vehicles may be stopped within a safe distance even from the higher speeds. In order to make this condition possible, heavy duty brake lining materials have been developed which are metallic in nature and which will withstand the high temperature conditions which prevail in the brake during a stop or stops from high speeds. These temperature conditions are sufficient to, in many instances, cause charring of non-metallic type linings including organic type material. This new brake lining material which is specifically a sintered ferrous material including graphite, is disclosed in some detail in U.S. Patents 2,945,291 and 2,945,929, among others, which are assigned to the assignee of this application. These metallic friction materials have the ability to provide reasonably constant coefficients of friction over a wide range of temperatures and specifically are capable of maintaining the reasonably high coefficient of friction at high temperatures whereby the vehicle may be brought to a stop without excessive pedal pressure and wherein the friction material remains unharmed due to the rise in temperature.

These same materials, however, do not provide the ultimate in cold pedal operation under normal conditions. Cold pedal may best be defined as a reduction in effectiveness of the brakes after a period of inactivity, that is, when the automotive vehicle has been standing idle for a period of time, for example, the first stop or first few stops made require greater pedal pressure to bring the car to a stop than do subsequent operations of the braking system. This condition, while not serious from a safety point of view, is nevertheless, annoying and has acted as a deterrent in some cases, toward the application of metallic brake linings in pleasure vehicles.

We have found that cold pedal conditions may be greatly lessened by utilizing a specific combination of elements in the braking system. Thus, when using a ferrous metal brake lining such as is disclosed, for example, in Patent 2,945,291, we have found that the cold pedal effects are greatly lessened if a brake drum surface formed from steel substantially free from ferrite is used in combination therewith. Most automotive vehicles made today utilize gray cast iron brake drums. The combination of the metallic lining with the aforementioned steel drum reduces the cold pedal effect in the order of 25% whereby much better and more uniform operation is obtained from the braking system.

A typical cold pedal test procedure is as follows: the linings and drums are conditioned by making ten stops at 1/2 mile intervals each from 40 miles per hour at a deceleration rate of 10 ft./sec.². The vehicle is then parked for a minimum of two hours. The cold pedal is then evaluated by making ten stops at 1/2 mile intervals from 40 miles per hour at a deceleration rate of 10 ft./sec.² wherein the initial and final line pressures required to maintain the specific deceleration is recorded through each stop.

Using brake linings as disclosed in the aforementioned patent with a standard cast iron drum conditioning, the tenth stop of the schedule required 270 p.s.i. to produce the desired deceleration. After the car was parked for the two hour rest period from a forward stop, the first check stop after the cooling off period required an initial line pressure of 320 p.s.i. which may be termed the cold forward effectiveness. If the car was parked for a cooling off period from a reverse stop, the first check stop required initial line pressure of 385 p.s.i. This may be termed cold reverse effectiveness.

If the car is parked with a forward stop before the cooling period and a controlled reverse stop is made before the first check stop, the first check stop requires an initial line pressure of 385 p.s.i. This is also called the cold reverse effectiveness.

It will be noted that the line pressure increase to effect a specific deceleration to stop is the same to effect a stop if the immediate previous stop was a reverse stop, whether the reverse stop was before or after the cooling off period.

Thus, the difference between warm brake effectiveness at 270 p.s.i. and cold reverse effectiveness at 385 p.s.i. is 115 p.s.i. This difference will be detected by the driver and is known as hardened pedal. It occurs in normal driving when a driver backs out of a parking space and then is required to make a forward stop. The change in brake output is noted regardless of the car speed.

The same scheduled tests were made using drums formed from SAE 1080 steel with all other conditions identical. In this instance the warm effectiveness dropped to 215 p.s.i., the cold forward effectiveness to 250 p.s.i. and the cold reverse effectiveness to 280 p.s.i. Thus, the steel drum narrowed the difference between the warm stop and the cold reverse stop to 35 p.s.i. over the 115 p.s.i. required when using a gray cast iron drum.

In addition to the improved brake characteristics, steel has greatly improved tensile strength over the usual gray cast iron, as is well known. Further, when substantially free from ferrite, the steel has reduced scoring tendency. This is a very important consideration since free ferrite, such as is formed in SAE 1010 steel, produces marked scoring tendencies and is not useful in braking applications.

Steel offers another benefit that is commercially important, namely, due to the increased strength over gray cast iron, the drums may be made considerably lighter with decreased wall thickness without sacrificing ruggedness. It should be understood that similar results can be obtained using cast iron drums lined with the desired steel surface. Thus, when the term drum is used herein

the term is sufficiently broad to include any combination providing the braking surface is substantially free from ferrite.

In place of SAE 1080 or 1085 steel any other steel which has a structure substantially free from ferrite is useful, for example SAE #8660, #9260. Alloy steels of this character may also be used where specific physical characteristics are desired which may be obtained from the alloy.

In general, sintered ferrous linings and/or facings having a sintered ferrous base and including graphite in quantities above 10% with or without well-known friction fortifying and/or modifying materials, may be used effectively in the combination.

Any steel drum having a metallographic structure substantially free from ferrite when used in combination with a sintered, ferrous brake lining material will offer improved operational characteristics, particularly in the cold pedal range. Such improvements are easily noticeable by the operator of the vehicle and lessen the difference in pedal pressures required to bring a car to a stop under any given set of conditions.

It is to be understood that the principles involved are equally applicable to disc brakes, drum brakes, clutches and/or other torque transmitting and/or energy absorbing devices wherein sliding or rubbing engagement occurs between the several elements of the structure.

While the embodiments of the present invention as herein disclosed, constitute preferred forms, it is to be understood that other forms might be adopted.

What is claimed is as follows:

1. A torque transmitting and energy absorbing device, comprising in combination a driving and a driven member wherein one of said members comprises a sintered ferrous surface and wherein the other of said members consists of a steel surface substantially free from ferrite whereby the combination of the sintered ferrous surface and the said steel surface effect uniform torque transmission and/or

or energy absorption over a wide range of operating temperatures.

2. A torque transmitting device comprising a sintered ferrous facing and a mating surface consisting of steel substantially free from ferrite.

3. A brake for use in an automotive vehicle and the like, comprising in combination; a sintered ferrous brake lining and a braking surface cooperating with said lining, said braking surface consisting of steel substantially free from ferrite whereby the combination of the sintered ferrous lining and the said steel braking surface effect uniform braking conditions over a wide range of operating temperatures.

4. A brake for use in an automotive vehicle and the like, comprising in combination; a sintered ferrous brake lining and a brake drum for use as a rubbing surface against said lining, said drum having a contacting surface consisting of steel substantially free from ferrite whereby the combination of the sintered ferrous lining and the said steel braking surface effect uniform braking conditions over a wide range of operating temperatures.

5. A brake for use in an automotive vehicle and the like, comprising in combination, a sintered ferrous brake lining and a braking surface cooperating with said lining, said braking surface consisting of SAE 1080 steel substantially free from ferrite whereby the combination of said sintered brake lining and said SAE 1080 steel braking surface effect uniform braking conditions over a wide range of operating conditions.

References Cited by the Examiner

UNITED STATES PATENTS

1,900,804	3/33	Crowe	188—218
2,097,125	10/37	Le Jeune	188—218
2,945,291	7/60	Ankeny et al	29—182 3

ARTHUR L. LA POINT, *Primary Examiner*.

EUGENE G. BOTZ, *Examiner*.

May 18, 1965

E. W. REINSCH ETAL

3,184,001

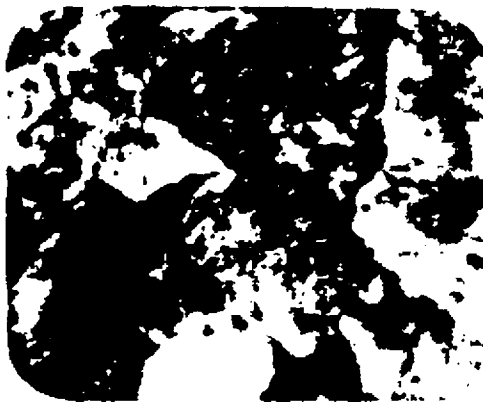
BRAKE DRUM AND LINING

Filed Aug. 16, 1962



500X

Fig. 1.



500X

Fig. 2.

INVENTORS

Earl W Reinsch

Gene P Boynes

BY

John T. McManis

Their Attorney