Repairmen Should Say -

WE CAN SAVE YOUR FRONT AXLE

(Editor's note: The following article on repairing front axles appeared in the June, 1923 issue of FORD OWNER & DEALER.)

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Even with Ford front axles at the reasonable price of \$10.00 per each, owners of Ford cars are listen-ing attentively to those repairmen who are teiling them We can save your front axles by repairing them with special equipment and can make your front axles as good as new in both appearance and ser-vecability.

Installing all new parts is an easy way of fixing Fords-but it is an expensive way for the car owner. And inexpensive repairs are the firm foundation on which the entire Ford structure is built. What is best for the car owner is soon best for the repairman also.

the car owner is soon best for the repairman also. Repairing Ford front axlos is a fairly frequent shop operation, because Ford owners often test the strength of the front axle system by joyrul bumps with telegraph poles, ordinary automobiles, cats, etc. Being used as a bumper, the front axle often looks the part, and it becomes the job of the repair-man to straighten the axle.

man to straighten the axle. Fortunately, Ford front axles are made of Vanadium steel of splendid quality which is heat-treated to give it additional strength and toughness. In fact, this front axle can be twisted coil from three to see the ordinary kinks provide a ford. Contrastle by a collision are a matter of indifference, as far as weakening the axle are concerned.

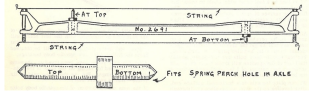
weakening use axis are concerned. The Ford from taxle is a drop-forging which is sub-sequently heat-treated and tempered in furnaces where temperature is accurately controlled by py-rometers. This best treatment greatly increases the strength and toughness of the metal, and is an essen-tial part of Ford from taxle design.

This toughness of the front axle, as put into the ex-tra quality steel by the heat-treatment, is very im-portant, as it is much better for the front axle to bend, rather than to break. Also the toughness of the front

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axie is such that the metal never seems to crystalize and snap off, as the rear axie is shafts sometimes do. The heat treatment of the Ford front axie is as important to the axie as is the "tempering" to the blade of a knife. One quickly ruin can a knife blade by peting it—and a front axie can be just as quickly ruined by heating. Listen to this:
"Any heating that will make the axie easier to bend or straighten, will also permanently weaken and impair the strength of the axie."
Also, the repairman shoulin't kid himself that heap heated. Only the factory has the proper furnaces, proper promoters, and the proper knowledge as to big enough to hold the entire axie at one time, as you cannot heat-treat a part of the Ford front axie without removing the temper from adjacent parts.
I your parts took: room a burned down, you should effects of proper heat treatment restored.

effects of proper heat treatment restored. de Shops not having the proper equipment can send front axles to the nearest Ford Branch to be straightened for a labor charge of \$1.50. But this involves a loss of time and money. Since the spring perch holes in the axles are sup-posed to be in the same straight line as the holes for the spindle body bolts in the ends of the axle, these holes can be used for checking up the align-ment of the front axle as regards both bends and twista.

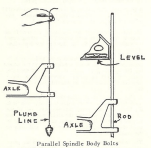
twists. A plug gauge, for checking the axle alignment is anade of round steel har, which is a neat, slip fit in the heles for the spring perches. One end of the gauge is longer, to reach the string when the gauge is used on top of the axle while the shorter end is used when the plug gauge is reversed, and used on the lover side of the axle. The collar can be soldered or fastened in place with a set-screw, this collar simply holding the gauge so that the points of the gauge just touch the



string. The ends of the gauge should be pointed (like lathe centers) so that exact alignment with the string will be more clearly indicated. A couple of special spindle-body holts could have bee-shaped notches filed across the top and bottom ends of the bolts. Then the string could be looped around the bolts at the two ends. Otherwise, the string is simply held across the end of the bolts, to see if the alignment is correct. The advantage of using the spindle bolt and plug gauge method is that any "visit" is exaggreated and more easily observed and corrected. Some repairment omit the spindle body bolts and

more easily observed and corrected. Some repairmen omit the spindle body bolts and simply pass the string (fish-line is fine) through the holes in the ends of the axle. As the string passes close to the holes in the bottom of the axles, this gives good results at the bottom, But at the spring perch holes, this method involves more or less guess-work, unless some form of plug gauge is used.

is used. Some repairmen simply "sight" along the axle to determine whether or not the four holes are in the same straight line, And while a sufficiently exper-ienced man might get fair results by this "squint-eye" method--it is more probable that he might not.



Parallel Spindle Body Bolts A flat steel plate or a cast iron syndae, could be used. But for long by a foot or so wide, could be used. But flat, true surface of such a plate can be used, but flat, true surface of such a plate can be used, in con-ocction with surface guage, for detecting my kinks or twists of an axie that is placed upon it. After getting the holes for the two spindle body bolts and the spring perches in the same plane, it is also necessary that we get the spindle body bolts persen-dicular to the axie, and also parallel to each other, the slam of the spindle surf librow the forces whether at the correct camber of 3 inches closer together at the boltom that at the (p). We can place the xke on a horizontal surface and, the spindle body bolt holes and hold a spirit levela-



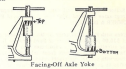
Rethreads Bolt Holes

the axle and no motion of the bolt can occur. With no motion-there is no wear. Consequently, no stripping of the threads. However, many car owners are very careless about tightening the nuts on the lower ends of the spindle body bolts. As a result the bolts begin to move a-round in the threads at the bottom of the nakle and, this occurs, the front axle may be shipped to one of the Ford Branches, where they will weld the holes for a Labor Charge of about \$2,00.



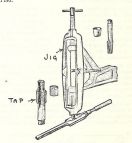
Rebushing Axle Yoke Another excellent repair consists in drilling out the did hole, and cutting anew thread of 5/8 inch dia-piace from the under side of the yoke arm. These special bushings are made of steel and they fottom threads graduate hole light over-sizes, so stalled. This makes a strong and permanent repair place data any time. A combination of reamer and the regular Ford spindle body bolts can be re-placed at any time. A combination of reamer and the class in the bottom of the axle. If the spindle body bolts are not kept screwed down transformed body bolts are not kept screwed down the spindle body bolts are lower will sometimes balase the spindle bolts to have lower spin to result a letther top to bottom of a kep lower is not sent at either top on bottom of a key low, is and to result in doos eand defective steering and the "hammering" the occur chron such loose parts will soon result to wearing bushings and other parts out of a shape.

gainst the rod. When the rod is vertical, then the end of the axie is correct. Or a plumb line can be dropped down through the holes in the ends of the axie. Simply measuring across, from one spindle bolt to the other, and making this distance the same at the top and bottom of the bolts will do, if the measuring is done with sufficient accuracy - which is no teasy as a small error here is multiplied by the size of the wheel.



After a Ford front axle has been in use for some time, wear occurs on the faces of the axle forging where the flanged bronze spinled body bushings rub against the steel. This usually results in uneven wear of the steel and, if new bronze bushings are fitted to these unevenly worn axles, the worn steel will soon cut and tear the bronze bushings.

will solar cut and tear the bronze Dushings. Since it is very important that these surface should be in true alignment with the belt holes, it is seldom that a really good job of filing can be done. And, as these are inside surfaces, they are very difficult to grind.

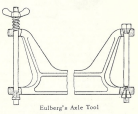


Axle Yoke Repair Jig

Axie lock Repair jug Axie lock in alignment with the bolt holes, will quickly true up and smooth the surfaces; so that quicker and more lasting results will be obtained from the fitting of the new spindle body bushings. After the axie yokes have been trued up- the same tool can be used for facing off the ends of the spin-dle body bushings. But, as the spoke said to its felloe - that is another story. If the nuts on the bottom of the spindle body bolts are kept tight, then the bolt end is "clamped" to

But an ingenious repair has been devised to overcome this difficulty, consisting of a taper reamer, and ta-pered steel bushings. These tapered bushings are pulled down into the hole in the axle yoke by the head of the spindle body bolt, so that the bushing fits both axle and bolt as snugly as a ground glass stopper in a bottle.

bother to achieve the statistical of these bushings are bushings at the top and bother of the axle ends, a special rearring in absendering the holds the rearres in exact alignment. The ig also allows the necessary pressure to be applied by a screw feed, thus making an easy one-man job of the work. Evaluation of the spring the tool consists of a cutter mounted on a boll - with a wing nut on the end of the bolt to regulate the spring the mison that is applied to the cutting edges of the tool. The left-hand illustration shows the tool in position, ready for boring out the bevel in the eyes of the axle.



In the right-hand illustration will be noticed the ta-pered split bushing under the head of the regular Ford spindle body bolt, while there is a tapered, split, lock-nut at the lower end of the spindle body bolt. This se-curely holds any loses bolt from further wabbles, at either top or bottom of the axle.



The little Giant bolt is a special bolt having a tapered head which is drawn down into the tapered hole ream-ed in the top of the Ford axie. When the axie I fits the bolt loosely at the bottom the lower cyce of the Ford axie is also reamed out tapered, and a special tapered nut is fitted to the lower end of the spinlie body bolt.