

SPUR GEAR SPEED REDUCERS

An enclosed spur gear drive for reducing motor speeds by direct connecting the motor shaft to the high speed shaft of the reducer through a flexible coupling. Mechanically correct; the few parts are simple, strong and efficient. All speed reduction is accomplished by ordinary gear drives—gears are all the straight external spur type of high carbon steel.

Ask for new speed reducer catalog

W. A. Jones Foundry & Machine Co.

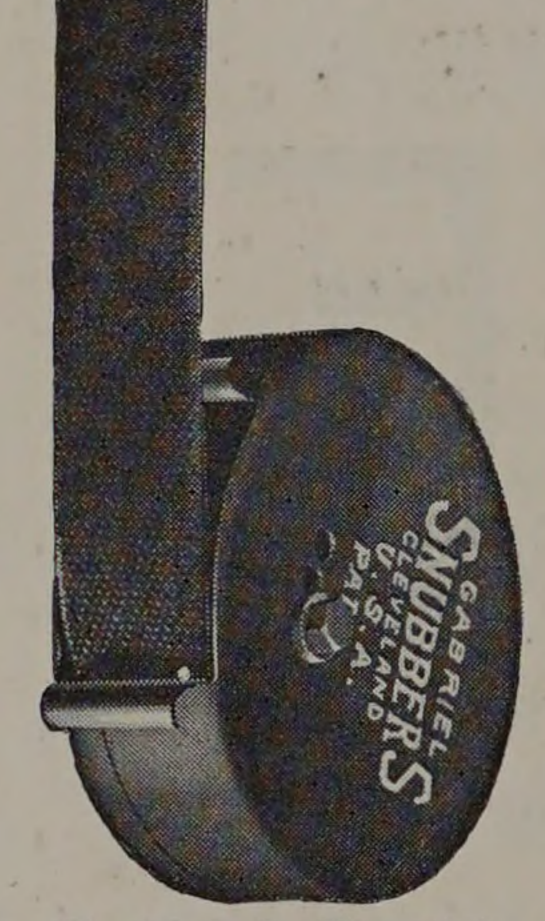
MAIN OFFICE AND WORKS:

4401-4451 West Roosevelt Road, Chicago

Cast-Iron Pulleys — Friction Clutches — Shaft Hangers — Boxes — Couplings—Cut Gears—Cast Gears—Sprocket Wheels—Rope Sheaves Flywheels—Enclosed Worm Gear Drives—Spur Gear Speed Reducers

2,000,000 OWNERS ENDORSE

Gabriel Greater Riding Comfort Snubbers



In addition to 31 manufacturers who equip one or more of their models with Gabriel Snubbers, 33 others drill the frames of their cars so that Gabriels can be installed with least trouble and expense.

Gabriel Snubbers banish discomfort on rough roads. They save springs; save wear and tear by relieving the car from devastating shocks. Give you more mileage from tires. They pay for themselves by saving the car and add much to riding comfort during the entire life of the car.

Attached quickly and without alteration to your car.

ORDER THEM INSTALLED TODAY

Calumet 0011

SNUBBER 6

EDW A BLUMENTHAL Prop

2636 Indiana Ave. CHICAGO

Two Hundred Fifty-eight