

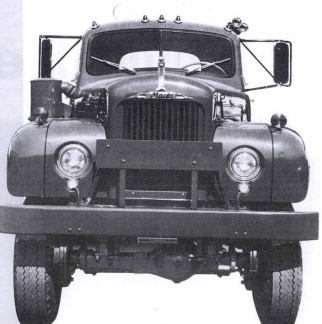
Built for a Mack Truck... SHEPPARD POWER STEERING WORKS FULL TIME... EVEN WITH TRUCK ENGINE IDLING

Barreling down a four lane expressway or snaking along through city traffic, Sheppard Power Steering gives the man in the cab the right amount of road feel for confident, positive steering. That's because Sheppard Power Steering is built for and matched to your Mack truck

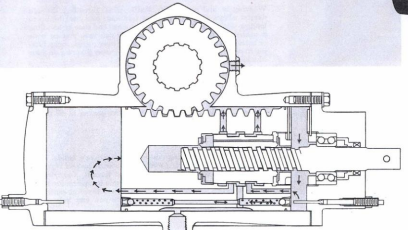
Mounted in the same place as the standard mechanical gear, Sheppard Power Steering is not exposed to damage from rocks, stumps, dust or salt. All components are above the frame. There is no weight hanging on the un-

sprung front axle assembly.

Sheppard Power Steering was engineered and is built to meet two essential operating conditions. It must be absolutely reliable for trouble-free operation in the roughest, hardest service. It must be absolutely reliable for fast accurate control at high speeds in cross-country driving. Sheppard Power Steering is being used by leading manufacturers of industrial equipment because it has demonstrated its unmatched superiority in both respects.



POWER STEERING



Sheppard Power Steering relies on simplicity for reliable, trouble-free service

Sheppard Power Steering uses 75% to 85% fewer parts than other power steering units. Actually, there are only four principal moving parts; the input shaft, the valve, the piston, and the output shaft. The result is fewer parts to wear, less chance of parts failure. That's why shimmying and sluggish steering due to parts wear is never experienced with Sheppard Power Steering.

Adjustable stops automatically unload the complete hydraulic system when the wheels are turned to the extreme in either direction. This protects all parts of the steering mechanism from unnecessary strain or damage and prolongs the life of the hydraulic pump and by-pass valve. In event of power failure in the hydraulic system, mechanical steering automatically takes over to safeguard both driver and equipment.

Manufactured by

R. H. SHEPPARD COMPANY, INC.

HANOVER, PA.

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