

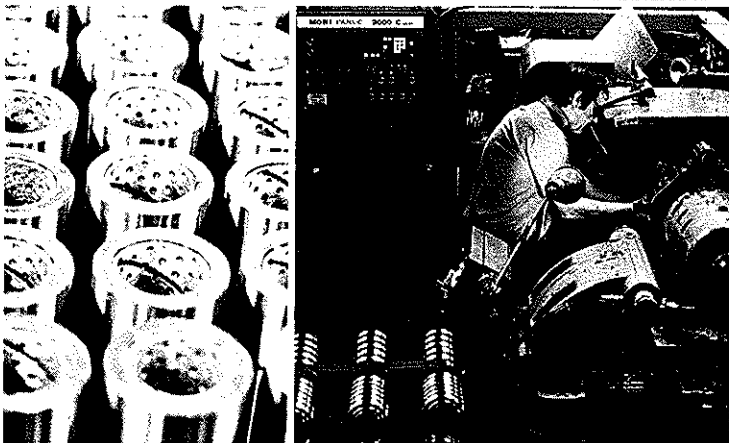
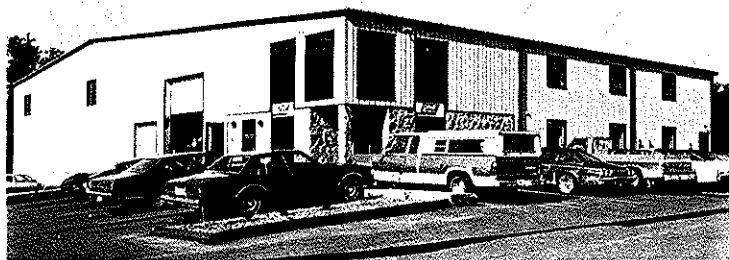
# Introducing DNE<sup>2</sup>

Doug Nash Equipment and Engineering is dedicated to the design, development and production of the highest quality components for the automotive enthusiast. Founded in 1968, DNE<sup>2</sup> began as an outgrowth of Doug Nash's involvement in professional racing. With an engineer's training and a racer's insight, Doug started the corporation with an appreciation for the necessity of thoughtfully designed, innovative racing components.

DNE<sup>2</sup> has evolved from a specialized fabrication shop to a manufacturer of complete transmissions. When stock parts proved inadequate for the demands of competition, DNE<sup>2</sup> created the parts which racers needed—items as simple as a shifting arm and as sophisticated as the revolutionary 4 + 1 Quik Change transmission.

The corporation has the production capability to manufacture the revolutionary 4 + 1 Street Five-Speed and the technical expertise to explore even more advanced and sophisticated products to meet the demands of new and diversified areas.

Producing high quality automotive components requires both engineering and equipment—two commodities much in evidence at DNE<sup>2</sup>'s facility in Franklin, Tennessee. The company is housed in a 15,000 square foot facility and has a staff of 40 skilled employees. All gear shaping, broaching and machining operations are performed on the premises, using the latest equipment and DNE<sup>2</sup>'s own tooling. Numerical control lathes ensure close tolerances in all phases of production. DNE<sup>2</sup>'s manufacturing self-sufficiency guarantees that the customer will receive parts of uniform quality.



*At DNE<sup>2</sup>, engineering and equipment are not just part of the corporate name; they're part of the commitment to excellence.*

**Available in Fall '80... the DNE<sup>2</sup>  
4+1 Five Speed for the 203 and  
205 New Process Transfer Case!**

