Industry's bearing problems constantly are increasing in number and importance due to the rapid developments and improvements in machinery of all kinds.

Speeds are going higher and higher. Operating loads—both radial and thrust—are becoming heavier and heavier. Working clearances of moving parts are getting closer and closer.

So in order to meet all modern requirements an anti-friction bearing must be able to do a lot more than eliminate friction. It must also be able to carry any load or combination of loads that are imposed on it—radial, thrust or both together—and at the same time hold shafts, gears and other vital moving parts in correct and constant alignment.

TIMKEN Tapered Roller Bearings have been doing all of these things—and doing them effectively—for more than 41 years. Today they are used in automobiles, motor trucks, trailers, streamlined trains and locomotives, steel rolling mills, precision machine tools—in fact wherever smoothness, accuracy and stamina must be assured.

TIMKEN Bearings are made by one of the world's outstanding engineering-manufacturing institutions...a large and financially strong organization with complete research, production and testing facilities, including the world's largest electric furnace steel capacity.
Don’t Forget
Engineers’ Day
May 10th, 11th

March, 1940