

The Knowledge Bank at The Ohio State University

Ohio State Engineer

Title: New Departure Manufacturing Company Expands

Issue Date: May-1929

Publisher: Ohio State University, College of Engineering

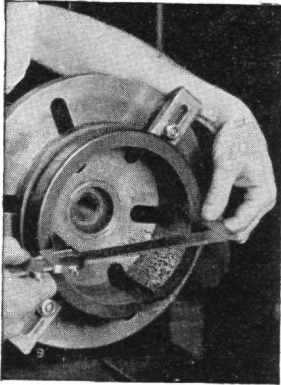
Citation: Ohio State Engineer, vol. 12, no. 7 (May, 1929), 28.

URI: <http://hdl.handle.net/1811/34808>

Appears in Collections: [Ohio State Engineer: Volume 12, no. 7 \(May, 1929\)](#)

SKILLED HANDS

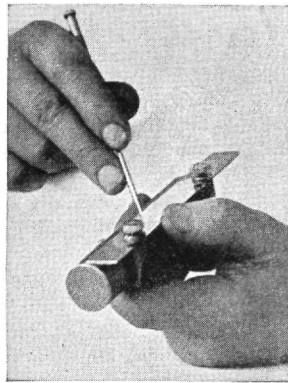
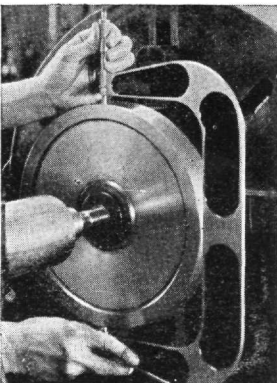
do BETTER and FASTER
WORK with GOOD TOOLS



TRAINING makes a man a skilled machinist; good tools make it possible for him to apply his skill to useful work.

Good workmen the world over choose Brown & Sharpe tools because the accuracy, simplicity, and lasting quality of the tools help them to do consistently better and faster work. For nearly 80 years these tools have been recognized as the standard of comparison.

Whether a man's goal is a foremanship, and he is selecting tools for his personal kit—or his problem is lower manufacturing costs, and he is specifying equipment for the tool-room—it profits him to insist upon Brown & Sharpe Tools. Send for complete catalog.



BROWN & SHARPE
BROWN & SHARPE MFG. CO.  PROVIDENCE, R. I., U. S. A.

NEW DEPARTURE MANUFACTURING COMPANY EXPANDS

One of the largest factory extension programs in the East this year is that announced by the New Departure Manufacturing Company of Bristol, Conn., makers of New Departure Ball Bearings. The new buildings will add 250,000 square feet of floor space to the main works at Bristol and approximately 80,000 square feet to the Meriden plant. The new addition to the forge plant at Bristol has just been completed and added 25,000 square feet, so that the total of increased floor space within the year will reach 355,200 square feet or slightly over eight acres. When the new buildings are completed the total floor space of the plants at Bristol, Meriden and Hartford if placed in a one-story building 40 feet wide would extend away for about eleven miles.

The New Departure Manufacturing Company is the largest manufacturer of anti-friction bearings in the world and one of the important concerns in the Accessory Division of the General Motors Corporation.

The University Library now subscribes for 1952 periodicals, receives 407 by gift, and 97 by exchange. Of these 2456 periodicals, 1858 are in the English language, and 598 are in foreign languages. Of the 1952 subscribed for, 226, or about 12 per cent, belong in the field of Engineering and are exclusive of chemistry and mathematics and the fundamental sciences.

For *better* food
Served in *pleasant*
Surroundings
Eat at the

Rose Marie
Shoppe

*Where Delicious Food
Is Delightfully Served*