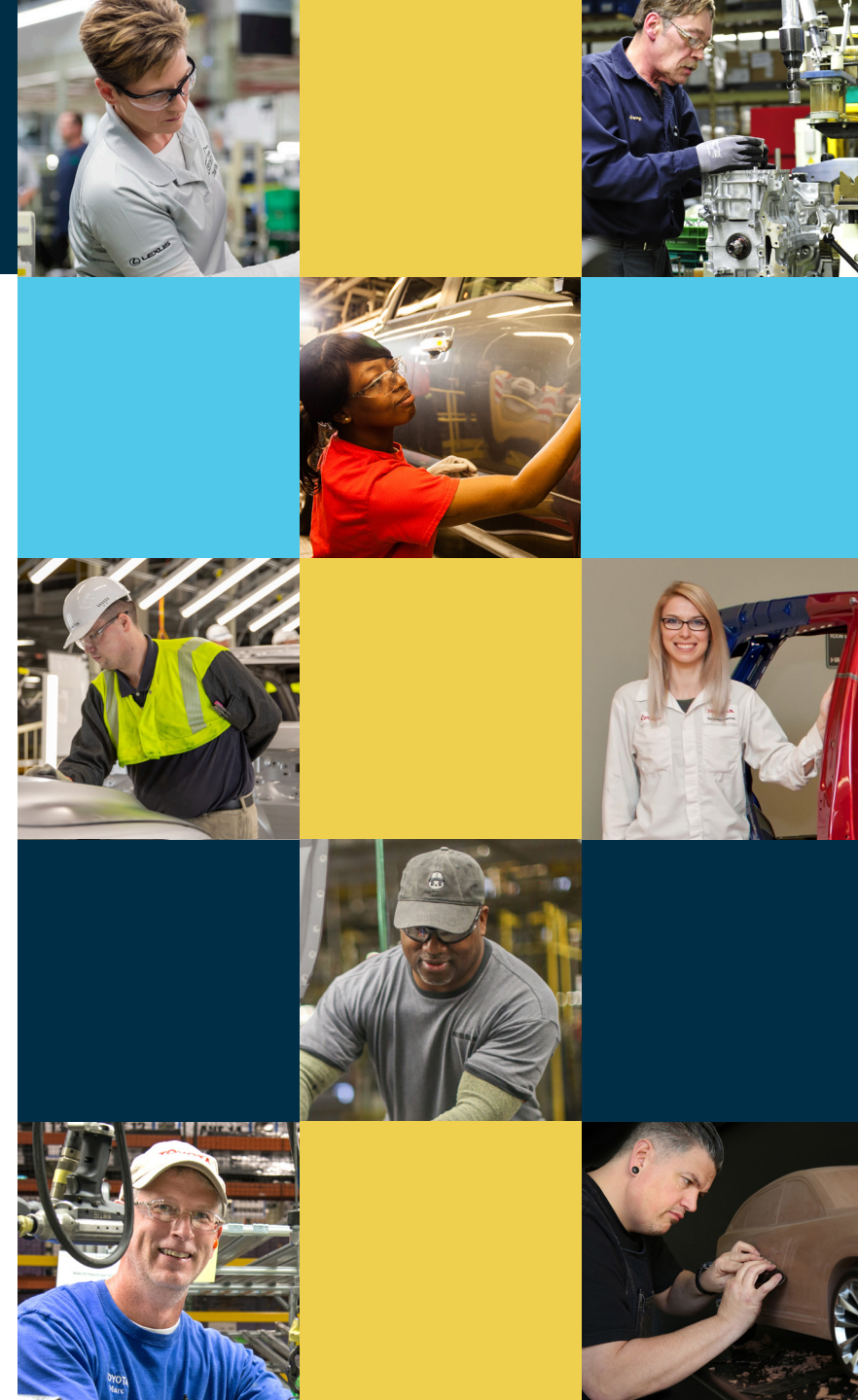


2024 DATA RELEASE

JAMA IN AMERICA





3.2+
MILLION

vehicles produced
in 2023

Nearly

1/3



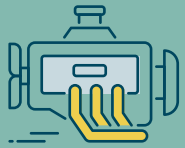
of all vehicles produced in the U.S. are
made by Japanese-brand automakers

Japanese-brand automakers' steady growth of investments in American manufacturing have helped bolster U.S. economic competitiveness for over 40 years. This decades-long commitment has produced not only world-class vehicles with innovative technologies, but also high-quality jobs leading to fulfilling careers. Japanese-brand automakers have also continued to make countless contributions to communities all across America, where their workers call home. As major job creators, Japanese-brand automakers are constantly leaning forward and preparing the American workforce for the jobs of today and the jobs of tomorrow.



\$1.4 TRILLION

in U.S. parts purchased
since 1986



3.9

MILLION
engines built in 2023

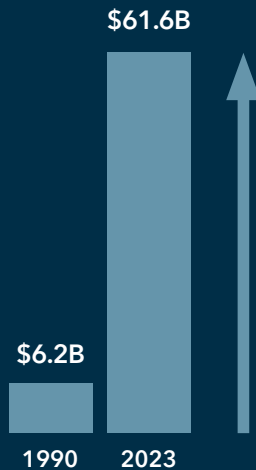
52



Models designed or
developed in the U.S.

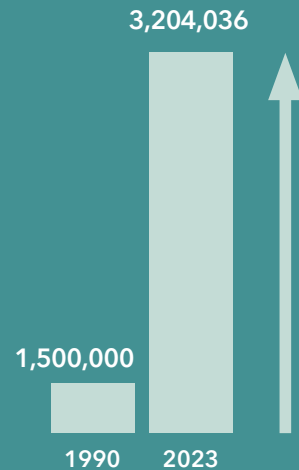
Cumulative Manufacturing
Investment (USD)

+890%



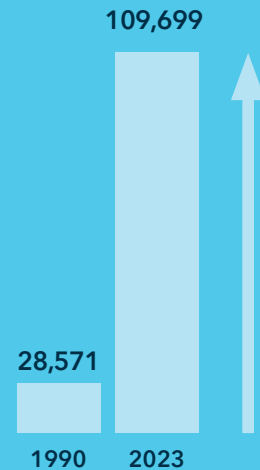
Automotive
Production (Units)

+114%



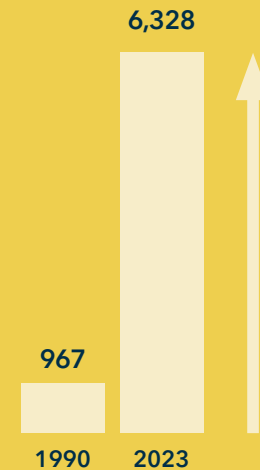
Direct
Employment

+284%



R&D/Design
Employment

+554%



99.4
MILLION

vehicles produced
since 1982



166,622

Vehicles exported
from Japanese-brand auto
plants in the U.S. in 2023



\$61.6
BILLION

in Cumulative U.S.
Manufacturing Investment



2.2+
MILLION
U.S. Jobs Supported*

900,000*
SPIN-OFF JOBS

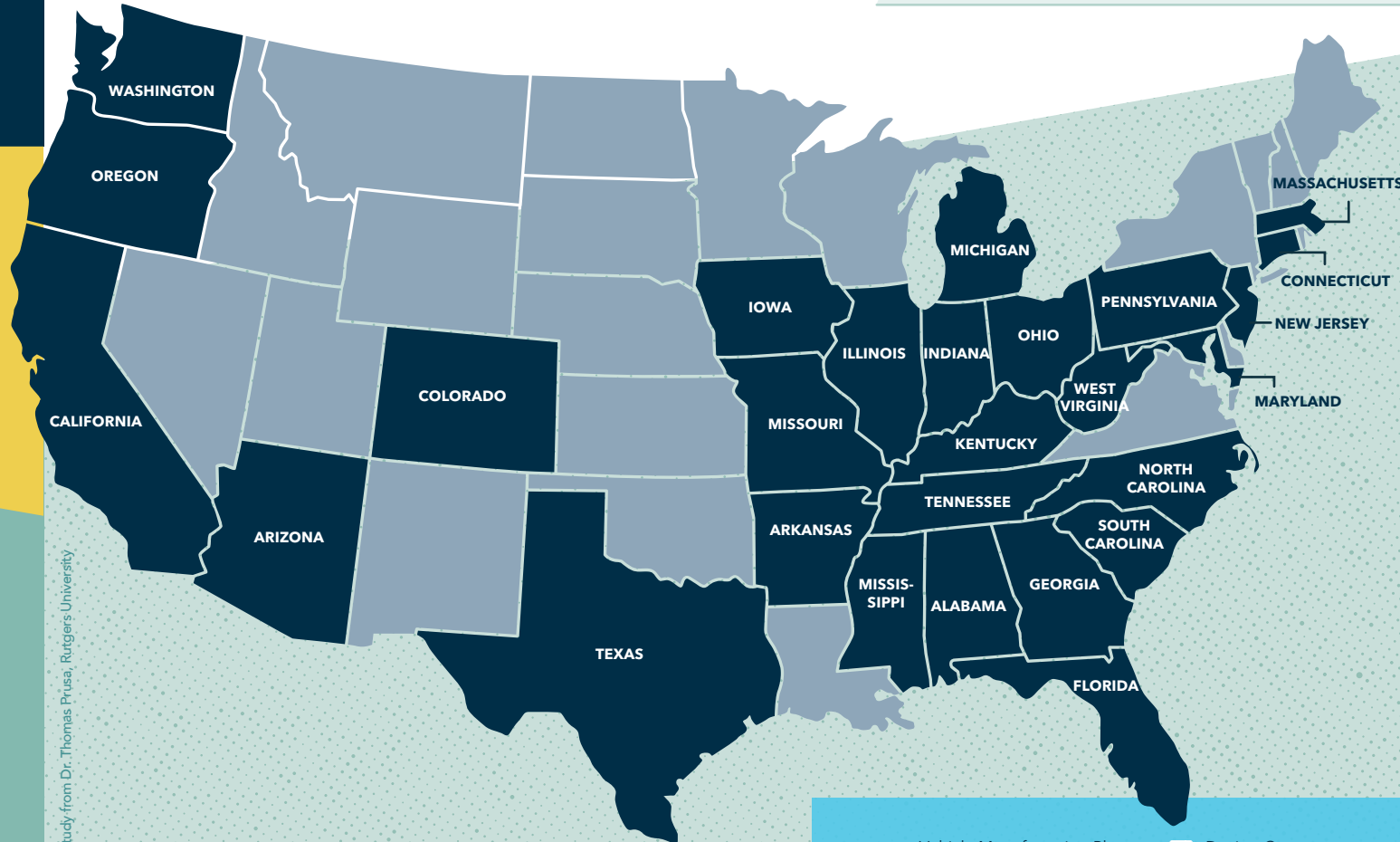
910,000*
INTERMEDIATE JOBS

357,098
NEW VEHICLE DEALER JOBS

109,699
DIRECT JOBS

*Source: 2023 Jobs Study from Dr. Thomas Prusa, Rutgers University

Investment IN 27 STATES



MANUFACTURING PLANTS:	24	
R&D AND DESIGN FACILITIES:	43	R+D
DISTRIBUTION CENTERS:	69	#

ALABAMA ²	Mazda R+D Mazda-Toyota Toyota Honda
ARIZONA ¹	Toyota R+D Nissan R+D
ARKANSAS	Hino
CALIFORNIA ¹⁷	Honda R+D R+D R+D Isuzu R+D Mazda R+D Nissan R+D Subaru R+D R+D Toyota R+D R+D R+D R+D
COLORADO ¹	Honda R+D
CONNECTICUT ¹	
FLORIDA ²	
GEORGIA ⁴	Honda
ILLINOIS ³	
INDIANA ²	Subaru R+D Honda Toyota
IOWA ¹	
KENTUCKY ²	Toyota R+D
MARYLAND ³	
MASSACHUSETTS ¹	Toyota R+D
MICHIGAN	Hino Honda R+D R+D R+D R+D R+D Isuzu R+D Mazda R+D Mitsubishi R+D Nissan R+D Subaru R+D Toyota R+D R+D R+D
MISSISSIPPI ²	Nissan Toyota
MISSOURI ¹	Toyota
NEW JERSEY ⁵	Subaru R+D
NORTH CAROLINA	Toyota R+D
OHIO ⁴	Honda
OREGON ⁴	
PENNSYLVANIA ²	
SOUTH CAROLINA ¹	
TENNESSEE ⁴	Mitsubishi Nissan Toyota
TEXAS ⁵	Toyota
WASHINGTON ¹	
WEST VIRGINIA	Hino Toyota

Learn more at
JAMAinAmerica.org

Vehicle Manufacturing Plant	Design Center
Parts Manufacturing Plant	Distribution Center*
Engine Manufacturing Plant	Headquarters
R+D R&D Center	*Number of distribution centers indicated inside circle

All data in this release is as of December 31, 2023.