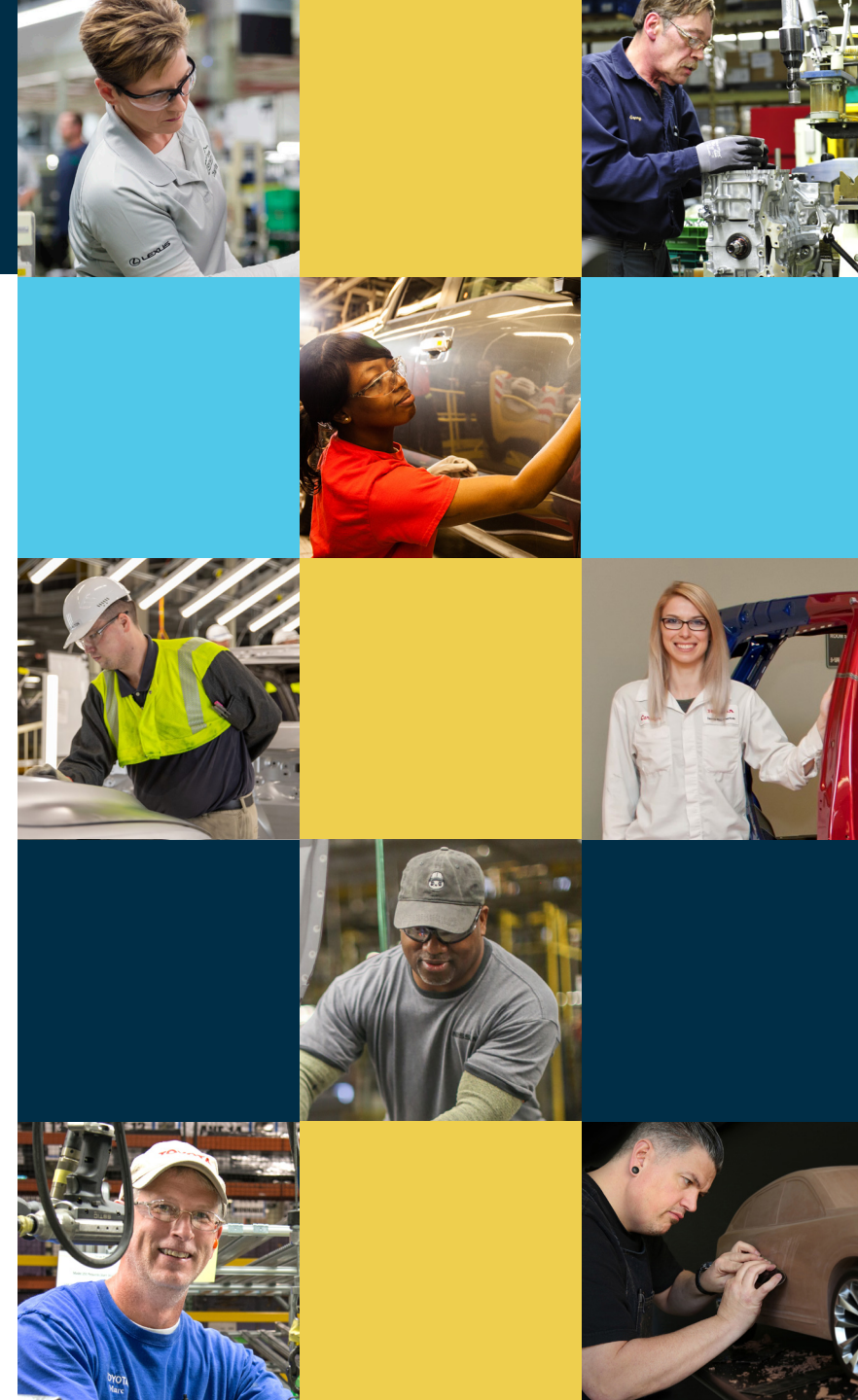


2024 DATA RELEASE

# JAMA IN AMERICA





**3.2+**  
MILLION

vehicles produced  
in 2023

Nearly

**1/3**



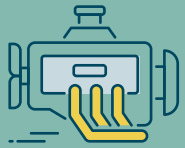
of all vehicles produced in the U.S. are  
made by Japanese-brand automakers

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

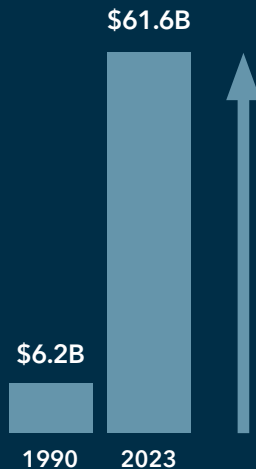
**52**



Models designed or  
developed in the U.S.

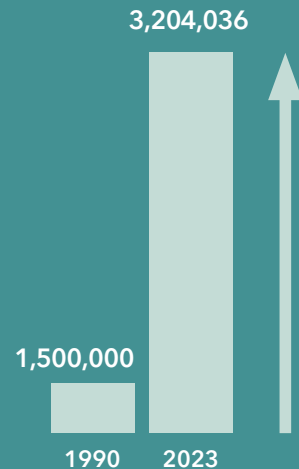
Cumulative Manufacturing  
Investment (USD)

**+890%**



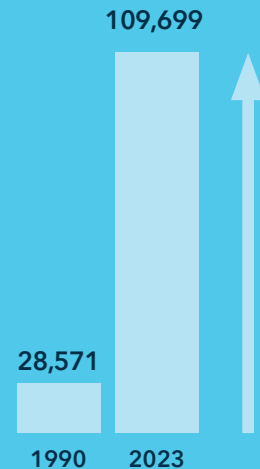
Automotive  
Production (Units)

**+114%**



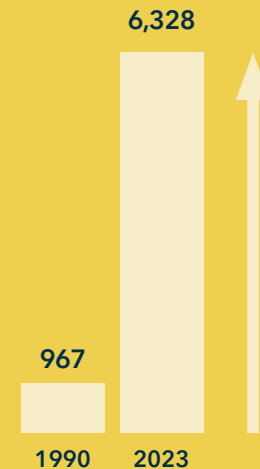
Direct  
Employment

**+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 2022



# \$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

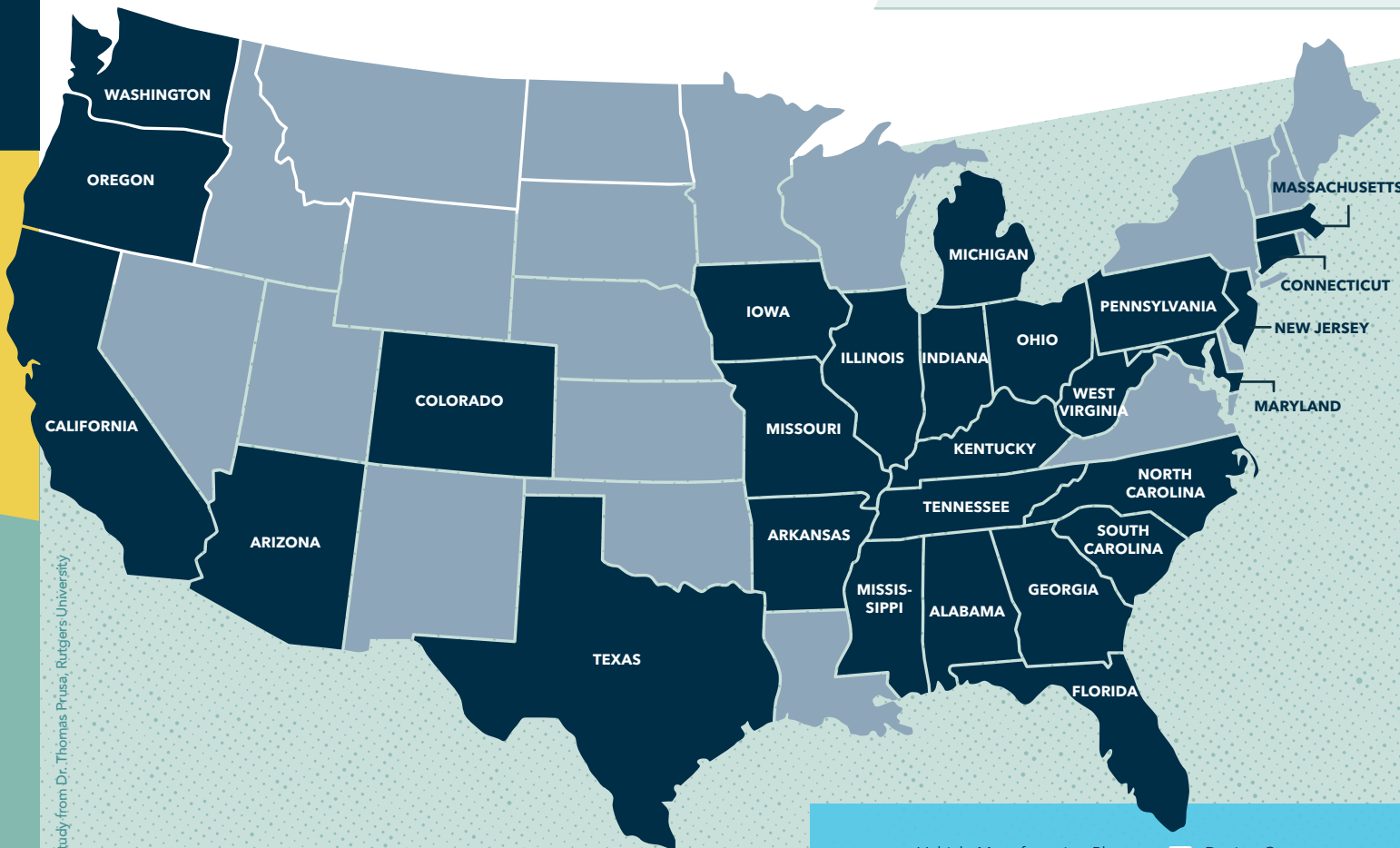
NEW VEHICLE DEALER JOBS

# 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**  



DISTRIBUTION CENTERS: **69** 

-  Vehicle Manufacturing Plant
-  Parts Manufacturing Plant
-  Engine Manufacturing Plant
-  R&D Center
-  Design Center
-  Distribution Center\*
-  Headquarters

\*Number of distribution centers indicated inside circle

Learn more at [JAMainAmerica.org](https://JAMainAmerica.org)

**ALABAMA** <sup>2</sup>  
 Mazda   
 Mazda-Toyota   
 Toyota   
 Honda  

**ARIZONA** <sup>1</sup>  
 Toyota   
 Nissan 

**ARKANSAS**  
 Hino 

**CALIFORNIA** <sup>17</sup>  
 Honda       
 Isuzu    
 Mazda    
 Nissan    
 Subaru    
 Toyota          

**COLORADO** <sup>1</sup>  
 Honda 

**CONNECTICUT** <sup>1</sup>

**FLORIDA** <sup>2</sup>

**GEORGIA** <sup>4</sup>  
 Honda 

**ILLINOIS** <sup>3</sup>

**INDIANA** <sup>2</sup>  
 Subaru    
 Honda   
 Toyota 


**IOWA** <sup>1</sup>

**KENTUCKY** <sup>2</sup>  
 Toyota  



**MARYLAND** <sup>3</sup>  
 Toyota 

**MASSACHUSETTS** <sup>1</sup>  
 Toyota 

**MICHIGAN**  
 Hino    
 Honda      
 Isuzu   
 Mazda   
 Mitsubishi   
 Nissan   
 Subaru   
 Toyota    

**MISSISSIPPI** <sup>2</sup>  
 Nissan   
 Toyota 

**MISSOURI** <sup>1</sup>  
 Toyota 

**NEW JERSEY** <sup>5</sup>  
 Subaru  






**NORTH CAROLINA**  
 Toyota 

**OHIO** <sup>4</sup>  
 Honda    

**OREGON** <sup>4</sup>

**PENNSYLVANIA** <sup>2</sup>

**SOUTH CAROLINA** <sup>1</sup>

**TENNESSEE** <sup>4</sup>  
 Mitsubishi   
 Nissan     
 Toyota 

**TEXAS** <sup>5</sup>  
 Toyota  

**WASHINGTON** <sup>1</sup>

**WEST VIRGINIA**  
 Hino   
 Toyota  

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