

U.S. WORKHOLDING INDUSTRY

Improving Productivity Worldwide

Stationary Workholding Applications



Adhesive Workholding
 Clamping Components, Hydraulic
 Clamping Components, Pneumatic
 Clamps and Fixturing Components Manual
 Collet Chucks, Stationary
 Custom Engineered Fixtures
 Jaw Chucks, Stationary
 Magnetic Workholding
 Modular Workholding
 Quick Change
 Subplates, Angle Plates, and Tooling Columns
 Tooling Components
 Trunnion Workholding
 Vacuum Workholding
 Vises and Vise Jaws

Abbott Workholding Products																					www.abbottworkholding.com
Ahaus Tool and Engineering																					www.ahaus.com
BIG Kaiser Precision Tooling Inc.																					www.bigkaiser.com
BISON USA Corp.																					www.bison-america.com
DMT Workholding																					www.dmtworkholding.com
Jergens, Inc.																					www.jergensinc.com
Kitagawa-NorthTech Workholding Inc.																					www.kitagawa.com
Kurt Workholding																					www.kurtworkholding.com
Lexair Production Dynamics, Inc.																					www.lexairinc.com
LMC Workholding																					www.lmcworkholding.com
Master Work-Holding, Inc.																					www.masterworkholding.com
Modern Industries, Inc																					www.mpwer.com
Positrol Workholding																					www.positrol.com
PowerHold Incorporated																					www.powerholdinc.com
Schunk, Inc.																					www.schunk-usa.com
Speedgrip Chuck Company																					www.speedgrip.com
Vekttek, Inc.																					www.vektek.com

I have REVIEWED, CONFIRMED and/or CORRECTED the matrix and do affirm that my company has advertised (catalog, website, etc.) and/or has sold product in each category marked within the last two years.

Company Name: _____ Authorized Representative: _____
 Date: _____



Note: Workholding, Stationary: Workholding device primarily designed to grip and locate parts stationary during a machining operation such as milling, drilling, boring, and other types of machining where the part is stationary and the tool is rotating to remove material