

THE FUTURE OF WORKHOLDING Designed by Machinists for Machinists

More Quotes. More Complex Parts. More Uptime.

ADAPTIX[™] blends technology advancements with precision machining to bring tangible benefits directly to your floor. It is able to grip the most complex shapes with ease and reduce setup time to 5 minutes allowing you to quote and complete jobs faster.



Accuracy

With multiple points of part contact, you can easily meet your tolerance requirements time and time again.



Repeatability

Maximize spindle uptime by reducing your unnecessary workholding adjustments.

Durability

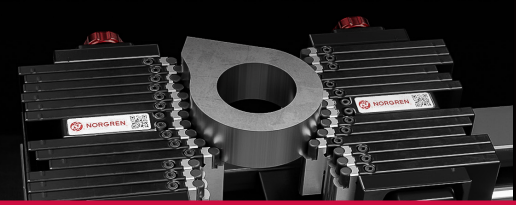
Crafted from hardened steel to provide you American strength backed by industry leading support

What Makes ADAPTIX™ Different?

Developed to reduce custom fixture creation and handle most complex part geometries on the fly for any machinist, with any level of experience. Whether your part comes from water jet, 3D printer, castings, flame cut or is machined from a mill, ADAPTIX[™] can handle it.

Why Choose ADAPTIX™?

You'll buy it to reduce dollars expended on fixtures, decrease quote time to customers, and save time on part modifications. You'll love it to make complex part holds a breeze. (your machinists will love you for it too).



Bottom Line with ADAPTIX™

On 10 New Opportunities in One Month:

- Saves 10 hours quoting
- Increase closure rate at a minimum of 10%
- Reduce custom fixture spend on 10 new opportunities by a minimum of \$1000
- Reduces setup time by 8 hours
- Scrap 50% fewer parts

ROI is ~ 2 Months

Specifications

Repeatability 0.001" Max Clamping Force 7000 lbs. Max Finger Stroke 1"

ADAPTIX™ Features & Benefits

Lockable Fingers

Easily form to parts and allows for repeat part manufacturing by opening/closing vise jaws without the need to readjust.

Machine Variety of Parts

Capable of handling day to day operations, first and second ops, in addition to complex part shapes without custom fixtures.

Chip Resistant & Corrosion Resistant

Designed so fluids and chips don't interfere with the operation.

Superior Accuracy & Repeatability

Adjustable fingers lock in place, providing a rigid hold to machine with precision.

Replaceable Studs & Tips

Available in multiple materials, step heights and able to accommodate standard operations, non-marring and serrated versions for tough to grip parts.

Simple to Maintain

ADAPTIX[™] comes apart with ease and is simple to disassemble and clean when necessary. Majority of parts are field replaceable.

Durable Construction

Warranted for 2 years and made of hardened steel.

Dimensions & Weight

(Kurt version) Height: 3.07" Width: 8.27" Length: 4.02" Weight: 36 pounds

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By not having to make soft jaws all the time it allows us to be more profitable and spend less time on jobs; our setup cost is much lower. ADAPTIX[™] is a newly designed technology that the market has been looking for for many years in order to help shops reduce time on setups. The need has finally been met!

Will Jones

General Manager, Jones Machine & Tool, Inc.



We had purchased the ADAPTIX[™] unit in hopes of reducing setup time and making and storing traditional soft jaws for our job shop mill. It has delivered on all accounts, as this system has reduced the number of soft jaws we have needed to make significantly, while greatly reducing setup time.

Brian Huber

ME Technician/Machinist, Doosan (Bobcat) Infracore







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