





Machining

VIDEO: ADAPTIX[™] vs Traditional Soft Jaws: Which Fixturing Is Faster?

Brought To You by Norgren | Jun 25, 2024

ADAPTIX[™] is an adjustable work-holding device used in the machining process to position and secure multiple configurations of parts. The fixture can withstand large cutting forces and ensures the quick transition for parts produced on the machining center, maintaining conformity and interchangeability. The fixture is designed with multiple adjustable fingers that are positioned and locked in place, providing a rigid work-hold. You can customize your ADAPTIX[™] for your needs with different tip materials, step profiles, lengths and unique tip edges. Not only are the tips replaceable, but the whole system was designed to be field repairable in case a single finger gets damaged. ADAPTIX[™] will work on various vise brands and the unique housings ensure a tightly coupled system. *Watch how the ADAPTIX performs against a traditional soft jaw process in the short, time-lapsed video above.*

Previously Featured on Norgren's YouTube channel.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.