



Machining

IMTS 2018 VIDEO: Success—Tooling Change Cuts Deep Drilling by 4 Minutes

| Sep 25, 2018

Video Highlights

An aerospace parts maker needed to machine deep holes—at more than 50x diameter—and
found that its gun drilling method would take four and half minutes per hole. MSC senior
metalworking specialist Tom Prisaznuk explains how moving to new tools and changing the
machining process cut drilling time down to well under a minute.

An aerospace parts maker needed to machine deep holes—at more than 50x diameter—and found that its gun drilling method would take four and half minutes per hole.

An MSC senior metalworking specialist explains how moving to new tools and changing the machining process cut drilling time down to well under 1 minute.

Participant:

• Tom Prisaznuk, Senior Metalworking Specialist, MSC



For all our coverage from the show, go to Better MRO at IMTS 2018.

www.mscdirect.com/betterMRO

Copyright ©2025 MSC Industrial Supply Co.