



Metrology

VIDEO: Probing Basics: Benefits of Broken Tool Detection

Brought To You by Renishaw | Jun 21, 2022

Identifying broken tools during the machining process is crucial to avoid excessive rework and the scrapping of components. Renishaw's on-machine tool setters can identify broken tools during the machining process and automatically initiate corrective action.

Learn about the benefits of broken tool detection in the short video above (music only, no transcript).

Previously Featured on Renishaw's YouTube channel.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.