CASE STUDY



Track Important **Shop Floor Information**



ENSURE THAT INFORMATION DOESN'T GET LOST, MISPLACED, OR MISINTERPRETED

OnTakt is built to help your team capture in-process information to keep operations running smoothly. Enabling operators to add contextual information to tool changes, machine stoppages, scrapped parts and more helps retain knowledge across an organization and minimize errors and downtime in the future. By capturing key information that is accessible anywhere in your shop or office and making the data easy to access, operators aren't left on the shop floor searching for setup sheets, guessing at machine setups, or incorrectly setting tool stickouts. Easily accessible data means fewer errors, a clearer understanding of the shop floor, and more productivity. Preventing one error a month easily provides an instant ROI.

ONTAKT TOOL STICKOUT INFORMATION



COST SAVINGS

\$4,000 SAVINGS

A correct tool stickout value can eliminate a common error that costs a shop \$4,000 in lost revenue, scrappedparts, and engineering time.

ROI YEAR 1:

ROI YEAR 2+:

MONTH

WEEK



EASILY TRACK CRITICAL PROCESS INFORMATION to significantly increase savings and prevent costly errors



CAPTURE CRITICAL DATA POINTS to enable rapid troubleshooting of issues and reduce unexpected downtime