

Fork Caliper

Worn out forks are unreliable and inefficient on the job site. A fork caliper can help you to identify fork wear before it becomes an issue.

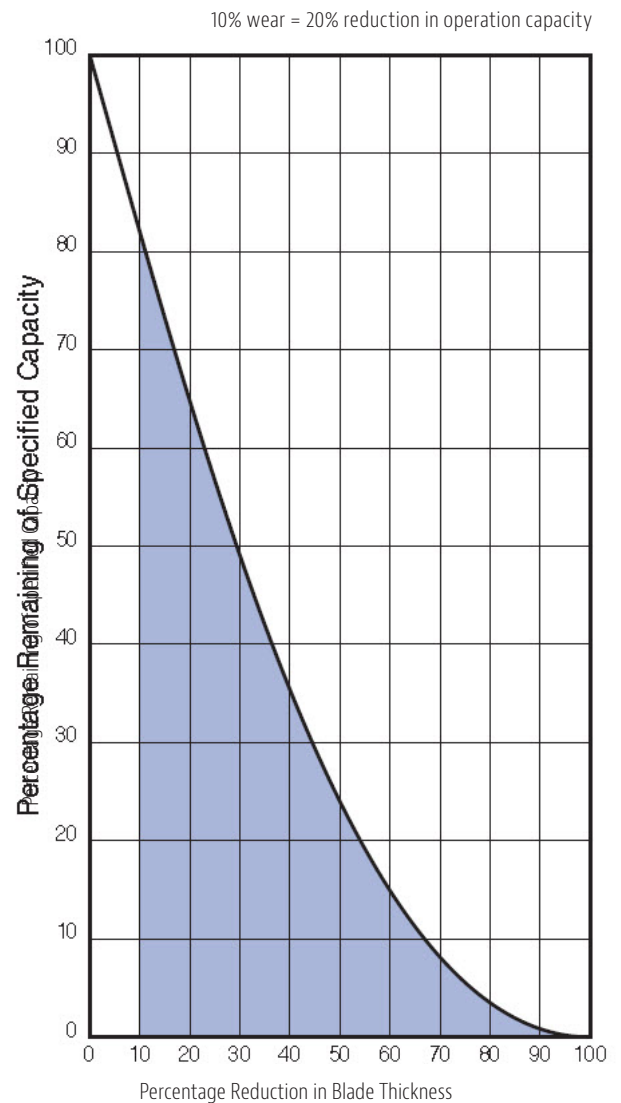
If the inner jaws pass over the fork, wear is more than 10%. When wear is more than 10%, the fork must be removed from service and replaced. If the inner jaws hit the fork, wear is within the tolerance and the fork is approved for use.

Features

- Pocket portable
- Easy to use on the job
- Measure the thickness of the fork arm shank



DESCRIPTION	PART NO.
Fork Inspection Safety Kit (Includes fork arm wear caliper guide, inspection log and caliper)	70011840
Caliper	7025304



This chart shows how fork wear reduces truck capacity. ANSI/ITSDF B56.1-2012 standards require that each fork be at least half the capacity of the truck at the rated load center distance as shown on the truck nameplate. Refer to ANSI website: www.itsdf.org/pB56.asp