


## Processor Tooth Build-up Templates



As you know, properly maintaining attachment teeth maximizes performance and optimizes the life of replacement parts. As teeth become worn, they need to be rotated, built-up or replaced. But until now, there wasn't a way to measure how far teeth have worn from their original shape.

That's why Genesis has created **Processor Tooth Build-up Templates**.

Simply placing a template over a tooth shows the amount of wear from the original shape, and each template features three lines that indicate progressive wear levels and if rotation, build-up or replacement is required.

<b>Line 1</b>	½" wear - schedule maintenance to flip or rotate in jaw
<b>Line 2</b>	1" wear - flip, rotate in jaw or build up
<b>Line 3</b>	1½" wear - replace, if all points are worn on flippable teeth

Templates are available for all sizes of the Genesis **GDR**, **GDT Razer**, **GRX Razer X**, **LXP**<sup>®</sup>, **GMP** and **GCP** demolition tools.

If you have questions about tooth build-up templates, contact your **Genesis Regional Manager** or Tim at 218-349-5755, [talseth@genesisattachments.com](mailto:talseth@genesisattachments.com)