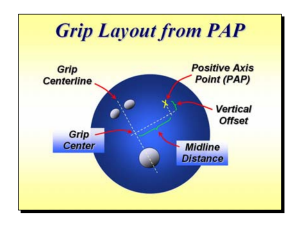


AXIS REVERSING TOOL

Quickly and accurately locates the grip centerline starting from the positive axis point (PAP).



Intuitively Mirrors the Reversing Process:

Set the Vertical Offset and Midline Distance



Adjust, Tighten...

Place the Pivot Pin on the PAP



The PAP is found by intersecting two radii, one from the pin and one from the CG (or sometimes the mass bias).

Rotate the Tool, Visualize the Grip Layout



Decide where you want the finger holes and pin before marking ball...make sure the pin is in the pin-safe-zone.

Mark the Grip Centerline



As trace you centerline, a dent is produced in the line, making it easy to find the center of the grip.

Ideal for Grip Layouts on High-Performance Bowling Balls

See a demonstration video at www.ToolsForAnalysis.com

