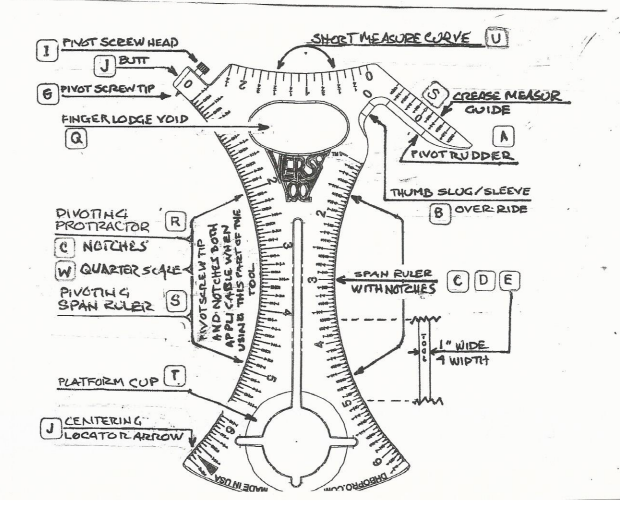


PDF created with pdfFactory trial version www.pdffactory.com



TOOL DEFINITIONS found on BOTH SIDES of the BVT

A. PIVOT RUDDER

 The "hook-like" extension which protrudes out and away from the body.

B. THUMB SLUG & SLEEVE OVERIDE

 The "U" shaped indentation as where the Pivot Rudder meets the body. Allows room for using the Span ruler while unfinished slugs or sleeves are protruding not more than 5/16" above the surface of the ball.

C. NOTCHES

1. Specifically designed to prevent a grease pencil or scribe from slipping when applying layouts lines onto the ball.

D. SPAN RULER

- 1. Used when applying cut-lines on the ball.
- 2. Measures spans on existing drilled holes.

E. TOOL WIDTH BRIDGE GUIDE

 The tool is ¼" wide. When applying the span cut-lines...continue using the width of the tool to draw or measure the space, known as a "bridge," between each finger hole. This will act as a guide to ensure compliance of one of the key manufacturer warranty validation requirements.

F. PIVOTING SCREW TIP

1. A needle like point designed to stick into the surface of a ball and used for pivoting and swiveling.

G. PIVOT SCREW NUT (Business Class Only)

1. Strengthens and supports the Pivot Screw.

H. PIVOT SCREW (KNURL HEAD)

1. Easy gripping head of the screw to protrude and extract the Pivoting Screw Tip point in and out of the tool.

I. BUTT

1. A platform base primarily used on the rim of a typical ball scale while balancing / weighing a ball.

J. CENTERING ARROW

An "indicator" 6 ¾" starting from the BUTT to the arrow. Not to be
mistaken with the quarter scale on the "Versa Tool" logo side of the
tool.

TOOL DEFINITIONS found on the BOWTIE LOGO SIDE of the BVT

L. HALF SCALE MEASURE & SRAIGHT EDGE

- 1. Measures half-scale increments.
- 2. Straight edge assistant.

M. COMPASS

- 1. Assistant when applying layout options to the ball.
- 2. Assistant for measuring the degree angles for oval shaped thumb and or finger(s) before drilling the holes
- 3. Assistant for determining the degree angles for oval shaped thumb and or finger(s) of pre drilled holes
- 4. Assistant to gripping the tool

N. 90° COMPASS CHANNELS

- 1. Assists when applying layout options to the ball.
- 2. Visual assistant for oval alignments.

O. 90° EXTENDED VISUAL COMPASS CHANNEL

- 1. Visual assistant for angle and degree alignments
- 2. Visual assistant for center-line alignments
- 3. Visual assistant for oval hole alignments

P. GRAPHICS AREA

 Intentional blank location on the tool for branding logo's and / or personalization

TOOL DEFINITIONS found on the VERSA TOOL LOGO SIDE of the BVT

Q. FINGER LODGE "VOID"

- 1. Assists in handling and maneuvering the tool
- 2. Simultaneously used with the compass to measure estimated oval angles for the thumb

R. PIVOTING ROTRACTOR / LAYOUT TOOL

- 1. Attends to every aspect when applying enhanced and reverse drilling layouts on the ball
- 2. Helps to determine the preferred Axis Point (PAP) location of an existing used ball

S. PIVOTING SPAN RULER

 Encompasses every aspect of applying the complete layout of all cutlines for all the holes prior to drilling a ball. The thickness of the tool provides a minimum ¼" (or more) bridge for spacing the cut-lines between finger holes

T. PLATFORM CUP

- 1. Enhances a firm platform when pressing the tool flush on the surface of the ball
- 2. Can be used a s a temporary ball cup in a pinch

U. SHORT MEASURE CURVE

- A visual assistant to determine the region and size of a flat spot
- Pre-engraving centering and line-up assistant
- Bridge width measure guide. Use this option of the tool to draw or measure the space, or better known as a "bridge," between finger holes and as a guide to ensure compliance of one of the manufacturer's warranty validation requirements

V. CREASE MEASURE GUIDE

 A "show-and-tell" part of the tool as it assists in why you may wish to confirm or adjust the length of a span

W. QUARTE SCALE (% of the ball diameter)

- 1. From the Pivot Screw to 6 3/4" ruler measurement
- 2. From the Butt to the Centering Arrow and primarily used when scaling a ball on a common do-do scale