

Directions for Installing the Laborie Endpin

It is essential to have the right tools !

The conicity of the plug is 1/17

- 1. Drill a 14mm hole at the precise place (about 25mm from the back,) and at the exact angle (44°) to the rib. Drill parallel to a steel bent endpin as a guide.
 - 2. Use a cello peg reamer as a pilot to enlarge the hole.
 - 3. Enlarge the hole with a cello endpin reamer. The Dick-Herdim tool is perfect for that : cone 1/17 , diameters 27,5 x 15mm, length 212,5mm. Catalogue item #730701.
 - 4. Leave a gap (3-5m)between the plug edge and the rib.
 - 5 Adjust the length of the carbon bar and put the rubber on.
- Do not reduce (reshape) the diameter of the plug.

Christian Laborie