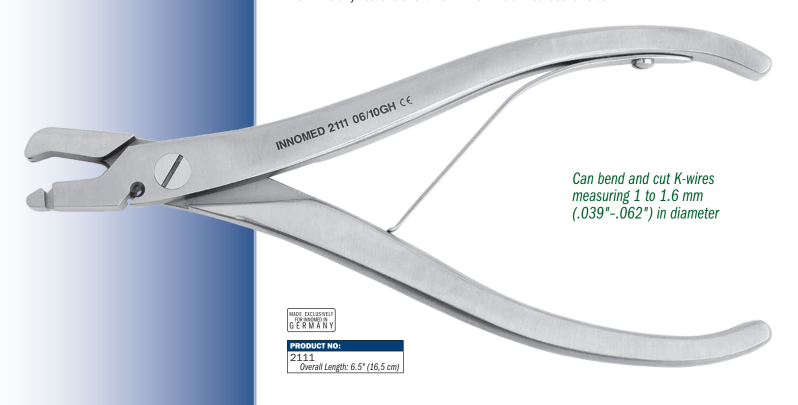
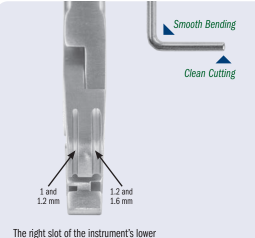
K-Wire Bender/Cutter

Designed to bend a K-wire while extending from bone without applying mechanical strain

The K-wire only needs to extend 20 mm from the skin surface to be bent.





The right slot of the instrument's lower jaw can hold K-Wires with a diameter of 1.2 mm or 1.6 mm. The smaller left slot can hold K-Wires measuring 1 mm or 1.2 mm in diameter.

Bending

With the jaw of the instrument opened wide, the K-Wire is inserted from the side into one of the slots of the lower jaw. During bending, the K-Wire is forced backwards by the nose of the upper jaw and guided by a small groove.



The K-Wire is inserted into
the cutting groove and the
bender/cutter cuts by shearing
(like a cigar cutter), not
crushing. The result is a clean
and burr-free cut surface.



www.innomed.net





