

VETERINARY INSTRUMENTATION

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INSTRUCTIONS FOR USE OF WIRE DRIVER

The gripping mechanism is based on a taper chuck. The mechanism has a distal and a proximal grip area.

Place the wire driver into the modular handpiece.

To load the wire / pin screw in the distal grip area relative to the proximal grip area of the wire driver. (this is clockwise looking at the tip.) Insert the pin (maximum is 1.8mm).

Screw the tip (distal grip area) out relative to the proximal grip area. This is anticlockwise looking at the tip. At some point depending on the diameter of the pin the screwing will stop and the pin will be engaged in the chuck mechanism. The pin is jammed

Turn the distal grip area clockwise 180 degrees the pin is now loose.

Pulling the lever should now engage the wire to allow it to be advanced. Releasing the lever allows the driver Handpiece to be withdrawn for further incremental insertion.