

Pressure grip forceps for Insemination Device

SCHLEY-SYSTEM Item No. 1.05

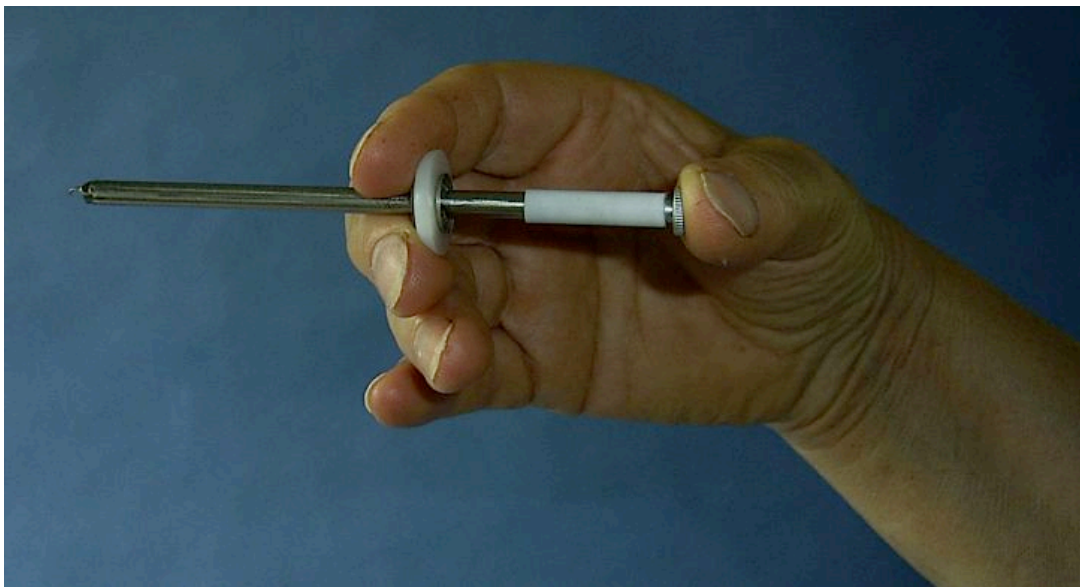
Threading the stinger into the hook presents a particularly difficult task. The sting gripper is a wonderful tool for a more comfortable execution of the insemination in accordance with the natural mating position.

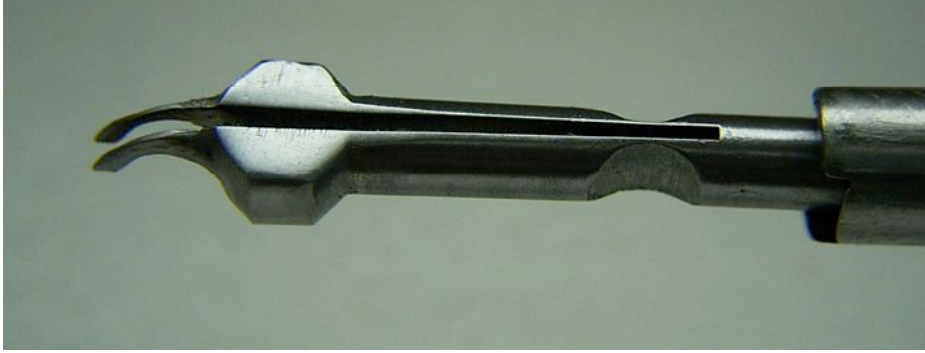
The sting gripper works as follows:

Using the inside of the palm apply a spring action, which pushes the conical gripper head forward on the other end and slightly opens it allowing for the sting of the queen bee to be grabbed and pulled away. The index and middle fingers grasp the counter pressure disk. The forming pressure can be adjusted by twisting the push button. When only the very tip of the sting is clamped, eliminates the risk of tearing out the sting with accidental bumping.

The sting gripper is comprised of 7 components. The gripper head represents a special precision instrument. The conical part is flattened on e.g. top and underside and fitted to the opening of the polished stainless steel tube to rule out twisting while grabbing.

The insemination device 1.02 is shipped with the sting gripper. It can be added to the complete unit during ordering or later (it also has a \varnothing of 5mm and is only exchanged with the normal conical handle. The total weight of only 13 grams corresponds with the weight of the normal hook with Schley hook.





The pressure grip item no. 1.05 represents a delicate precision instrument.