



ZawBones

Congratulations on your purchase of Zawbones. Zawbones is a simple, manual device for the safe and easy sectioning of bones. It particularly solves the problem of immobilizing femoral heads while sawing. Zawbones was designed as a manual device in order to make it very easy to clean.

Instructions:

- 1.) Remove protective film (if present) from the 3 stainless steel sheet metal parts (Zawbones base and 2 ZawBones upper jaws).
- 2.) Supplied with ZawBones are four black bump-ons. Apply one to each of the four corners of the ZawBones base. If the stainless is grease-free, these will stick very well and should not need to be replaced. But, if any do come off, you will have four spares.
- 3.) Insert the ZawBones upper jaws into the slots in the ZawBones base so that they face each other to produce a space for the hacksaw.
- 4.) Unpack the Stanley Hacksaw and remove its blade. Replace the original single blade with a dual 10 inch blade. ZawBonz is supplied with 18 tooth and 24 tooth blades for your experimentation and preference.
- 5.) Raise the upper jaws sufficiently to insert the bone specimen between the teeth on the base and the upper jaws.
- 6.) Insert the modified hacksaw into the space between the upper jaws.
- 7.) It is now possible to immobilize the bone by applying downward pressure on the upper jaws with one hand while sawing with the other hand.
- 8.) Note that the entire unit disassembles quickly and easily without tools for clean-up. But please be careful of the sharp teeth.

Replacement Blade Order Numbers

BD135 – Coarse Blade (18 tooth)

BD136 – Fine Blade (24 tooth)