

ZawBones

Ideal for Femoral, Humoral or Other Round Bone Specimens

Easy as 1-2-3. ZawBones is Mopec's simple-to-use manual device for safe and easy bone sectioning. The unique dual blade tooth configuration immobilizes bone specimen by securely holding the bone in place.



1 Raise the upper jaws to insert bone specimen between teeth on the base and upper jaws. Place specimen. ZawBones will hold bone specimens up to 4" diameter.



2 Insert the saw into the space between the upper jaws. The bone is immobilized by placing downward pressure on the upper jaws. Now simply use the saw to cut your section accurately.



3 Raise the upper jaws and remove your 2 mm section from between the saw blades. The entire unit disassembles without tools for easy cleaning or disinfection.

Two cutting blades are fastened together with a 2 mm spacer ensuring accurate cutting

BD135
Coarse Tooth Dual-Blade
(18 Teeth Per Inch)

BD136
Fine Tooth Dual-Blade
(24 Teeth Per Inch)

ZawBones

Description

ZawBones:
(Includes one set coarse and fine Blades
Coarse Replacement Blades
Fine Replacement Blades
Replacement Handle

Product No.

BD130
BD135
BD136
BD131