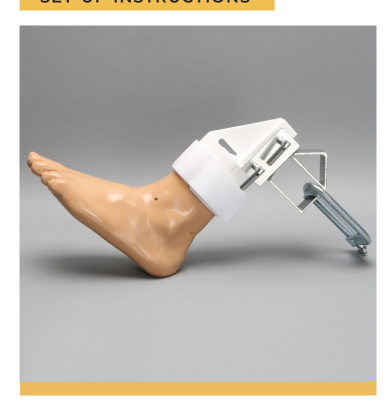
ANKLE ARTHROSCOPY MODEL

Thank you for purchasing the Sawbones arthroscopy ankle model.



#1412 **SET-UP INSTRUCTIONS** This arthroscopy model may be used for diagnostic and visualization skills including triangulation and pathology identification. Loose body retrieval and pathology resection may also be performed. With a little care and maintenance your new model should provide you with many years of service.



COMPONENTS & ANATOMY

#1412

Ankle Arthroscopy Models include:

- Soft tissue foot
- Standard tibia/fibula/talus insert
- Tibia/fibula vice block
- Bone clamp
- C-clamp

(Note: There are two additional replacement inserts available. See replacement parts list.)





Step 1: Attach the bone and C-clamp combination to the table as shown.

Step 2: Securely fasten the vice block to the bone clamp.

Step 3: Secure the model at a 45° angle from the edge of the table.

Note: Replacement parts available at www.sawbones.com

Anatomical structure:

- Talus, tibia, fibula basic bone anatomy.
- Transchondral fracture of dorsal medial aspect of talus.
- Transchondral fracture of dorsal posterior lateral aspect of talus.
- Chrondromalacic area at the anterior aspect of tibiotalar joint.
- Transchondral fracture of distal medial anterior portion of lateral malleolar.
- Osteochondral loose bodies.



Your model can be wiped down with any mild cleaner. Use only the dry erase marker on the model. Standard ink can not be removed. Store in a dry, dark place out of direct contact with sunlight.

SAWBONES

SET-UP INSTRUCTIONS #1412

INSERT REMOVAL & REPLACEMENT

Bone insert removal:



Step 1: Remove the model from the bone clamp.

Step 2: Remove the 1" Velcro strip from the soft tissue ankle.

Step 3: Retract the Velcro strips from the vice block.

Step 4: Remove the vice block and bone insert from the foot.

Talus insert removal/replacement: Final assembly:



Step 1: After the tibia/fibula insert has been removed, the talus may be grasped with fingers and extracted from the model.

Step 2: To replace, reverse the procedure making sure the talus is fully seated within the model.



Step 1: Replace 1" Velcro tabs to vice block.

Step 2: Rewrap Velcro around soft tissue ankle.

REPLACEMENT PARTS

www.sawbones.com



standard



advanced



advanced



vice block



