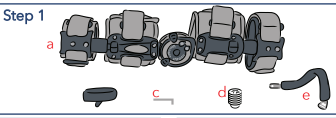
INSTRUCTIONS FOR USE

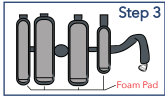




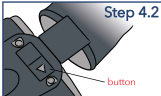














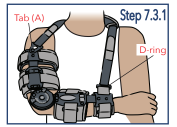


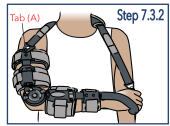












Warning: Read the instructions carefully before using.

Do not remove elbow brace unless instructed by your medical treatment professional. Do not change range of motion of hinge settings without supervision by your medical professional.

If you experienced increased pain, swelling, skin irritation, or any adverse reactions while using this product, consult your medical professional immediately.

Caution: Single patient use only product should not touch the wound directly.

Step 1: Check components before installation.

Make sure all the components are inside the package: a) Brace body; b) Arm sling; c) Hex wrench; d)Hex screw; e) Hand grip assembly.

Step 2: Install the hand grip.

Insert the hand grip to the hole of the forearm end cap. (Step 2.1). Install the hex screw, and use the hex wrench to wrench the screw tight. (Step 2.2). The completed installation of the hand grip as shown in (Step 2.3).

Note: The hand grip is an optional part, the doctor can decide whether to use the hand grip or not based on the patient's conditions.

Step 3: Unfold the brace's foam pads.

Step 4: Hold the brace up to the arm with the hinge centered over the elbow joint. (Step 4.1). Press the button and slide the bars until they match the length of the upper arm and forearm. (Step 4.2).

Step 5: Support the injured arm, attach the forearm foam pad around the arm (Step 5.1), then fasten the strap to tie the foam pad. (Step 5.2).

Place pad #1 on forearm closest to the hinge;

Place pad #2 on upper arm closest to the hinge;

Place pad #3 on upper arm furthest from the hinge;

Place pad #4 the one closest to the hand.

Step 6: Control range of motion:

The pull tabs can be adjusted to limit range of motion. Extension settings between 10° hyperextension to 120°, and flexion setting between 10° to 120° may be selected by pulling the pull tab to the desired position.

Step 7: Apply shoulder strap:

Position the shoulder strap over the patient's shoulder and head with the shoulder pad located behind the neck. The side with tab A connect to the tip of the end cap (Step 7.1), and the other side secure on the strap after through the D-ring (Step 7.2.1 or tab B (Step 7.2.2).

The completed installation as shown in step 7.3.1 (without hand grip) or step 7.3.2 (with hand grip).









