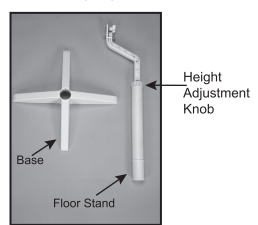
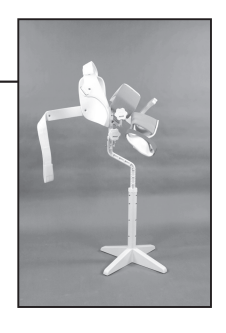
# SHOULDER: FLOOR STAND MODEL

## **ASSEMBLY INSTRUCTIONS**

A few simple assembly steps must be followed before using the JAS Device.

#### **PARTS LIST**

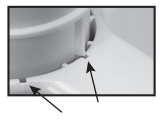




# Upright

#### **ASSEMBLE FLOOR STAND**

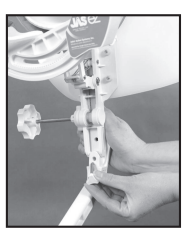




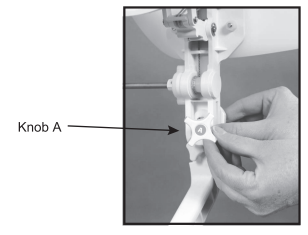
• Slide Floor Stand into base. Align tab on Floor Stand with a slot on base to determine the Floor Stand leg orientation.

#### ATTACH DEVICE TO FLOOR STAND





- Remove Pull-pin, Knob A and bolt from Floor Stand.
- Slide device onto groove in Floor Stand.
- Align holes and replace Pull-pin.



- Attach Frame by sliding spacer through notch and lining up with hole.
- Insert the bolt through the assembly and attach Knob A.

#### DO NOT OVER-TIGHTEN KNOB!

# SHOULDER: FLOOR STAND MODEL

### FITTING INSTRUCTIONS

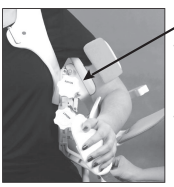
For best results, use an armless chair with a back. Make sure arm is relaxed in the arm support and the involved shoulder is not elevated or hiked.

\*DO NOT STAND OR WALK WHILE WEARING DEVICE\*

#### STEP 1: ADJUST POSITION & HEIGHT OF TOWER



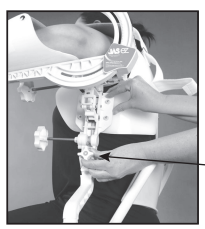
- Set Floor Stand as close as possible alongside chair.
- From a seated position, slide arm through top shoulder strap and Bicep Cuff. Rest arm on Forearm Cuff.
- Turn the Height Adjustment Knob counterclockwise to release Floor Stand.



#### **Fulcrum**

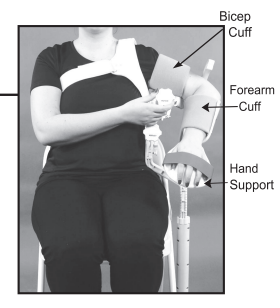
- Adjust height of Floor Stand so Fulcrum is approximately 1" under arm. Retighten the knob.
- Make sure arm is relaxed and shoulder is not hiked when checking for proper height.

#### STEP 2: ADJUST TILT POSITION



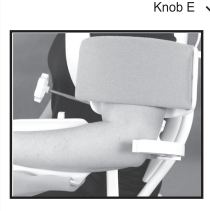
- Assume comfortable sitting posture.
- Loosen Knob A near top of Floor Stand.
   Tilt device forward or backward if necessary. Retighten the knob.

Knob A



# STEP 3: ADJUST LENGTH OF UPPER & LOWER ARM SUPPORTS (if necessary)

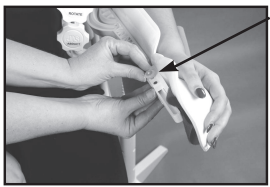
**IMPORTANT:** Before making length adjustments, assure arm is relaxed in Forearm Cuff and shoulder is not hiked.





Upper Arm

- When upper arm support length is correct, the elbow sits in center of gear.
- To adjust upper arm support length, loosen Knob E under Bicep Cuff. Slide end of support in or out to proper length. Retighten the knob.



Knob F

 To adjust lower arm support length, loosen Knob F under Hand Support. Adjust in or out so hand rests comfortably on support. Retighten the knob.

#### STEP 4: SECURE ARM SUPPORT STRAPS



 Secure Bicep Cuff, Forearm Cuff and Hand Support straps comfortably snug.

**NOTE:** Bicep Cuff must be securely fastened in order for proper motion to occur during therapy.

## STEP 5: SECURE SHOULDER & CHEST STRAPS



• Feed shoulder strap through d-ring over shoulder, and secure comfortably snug.



• Feed chest strap through d-ring and secure comfortably snug.

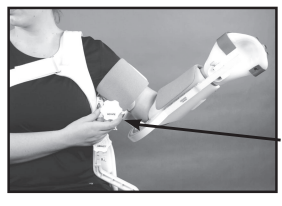
#### STEP 6: ADJUST ABDUCTION POSITION



Abduction Knob

 Rotate the Abduction Knob to desired position of shoulder abduction, as directed by doctor or therapist. Knob will be rotated counterclockwise for left shoulder device; clockwise for right shoulder device.

**NOTE:** As internal rotation ROM increases, abduction must be increased to allow forearm to clear trunk and Floor Stand.



Therapy Knob

- Rotate Therapy Knob to begin treatment protocol outlined on back of page.
- ROM therapy can be done in both Internal & External Rotation.



#### RECOMMENDED TREATMENT PROTOCOL

Remove the JAS EZ device if you experience pain at any time and contact your Joint Active Systems sales consultant.

JAS EZ Turnbuckle orthoses are custom fabricated per individual patient. A series of specific measurements are taken so that the rigid polyethylene cuffs can be molded and cut to precisely fit the unique anatomic dimensions and anomalies of a patient's extremity. This is the only way to assure accurate fit and minimize potential for tissue irritation.

JAS EZ Turnbuckle orthoses can be prescribed by the practitioner in a variety of wearing protocols and applications. JAS EZ orthoses can be used as a Turnbuckle or a positional supportive brace as directed by the prescribing physician. Practitioners have the flexibility to prescribe shorter or longer term wearing times and treatment protocols. All programs should be monitored for progress by the supervising practitioner and managed accordingly.

NOTE: The following protocol has been utilized with successful clinical outcomes. However, the wearing schedule, which includes duration and frequency of use, is to be ultimately determined by the prescribing physician or supervising practitioner. Should your prescribing physician or therapist recommend a different protocol, please follow his or her instructions.

**STEP 1:** Rotate the therapy knob until you feel a gentle,

pain-free stretch.

**STEP 2:** Hold the stretch intensity for 5 minutes. Before turning the knob, reassess stretch level:

- 1. If stretch intensity has decreased, rotate the knob until you feel a 2-3 level stretch again.
- 2. If stretch intensity has **not** changed, **leave in the same position.**
- 3. If stretch intensity has increased, rotate the knob in the opposite direction until you feel a 2-3 level stretch intensity.

NO STRETCH

**DESIRED STRETCH INTENSITY** 

8

9

PAINFUL STRETCH

10

STEP 3: Hold the stretch position for another 5 minutes. Repeat steps 2 and 3 for a series of six 5-minute stretches (30-minute Therapy Session).

**IMPORTANT:** If you initiate JAS therapy early post-surgery, you may need to begin with shorter therapy sessions (one to three 5-minute stretches per session) due to post-operative symptoms of swelling, pain, and sensitivity to passive stretch. Gradually increase to 30-minute sessions over a two week period, as tolerated.

When the 30-minute session is complete, turn the knob in the opposite direction until the stretch is relieved, then remove the device. You may feel some joint stiffness following your JAS session. Gently move your joint back and forth to "cool down" and relieve the stiffness.

**IMPORTANT:** Evaluate your stretch sensation every 5 minutes **before** adjusting the Range of Motion (ROM) on your JAS device. If stretch intensity has not decreased, leave in the same position. Aggressive or painful levels of stretch will not achieve the desired result of permanent tissue lengthening and will yield counterproductive results – increased stiffness, swelling or pain, and little or no gains in joint ROM.

**NUMBER OF SESSIONS PER DAY:** Three 30-minute sessions, per direction, per day, are suggested for optimal results. Begin with one 30-minute session per day and add sessions every 3-5 days as tolerated, up to 3 sessions per direction per day.

**WARNING:** JAS EZ devices are NOT designed to be worn overnight. Joint Active Systems does not recommend or endorse a therapy protocol that includes extended wear times of 4+ hour sessions as are commonly recommended with dynamic and some turnbuckle splints due to the known increased risk of skin irritation and breakdown. Wait 45-60 minutes between each JAS treatment session. If you experience a change in swelling or irritation to your underlying condition when using the JAS device, discontinue use and contact your physician.

**TECHNICAL SUPPORT:** Call JAS toll-free between the hours of 8:00 AM - 5:00 PM CST at **(800) 879-0117** for technical assistance or questions regarding your JAS device.



#### Joint Active Systems, Inc.

2600 South Raney • Effingham, IL 62401 TEL: (217) 342-3412 or (800) 879-0117 Email: info@jointactivesystems.com

www.jointactivesystems.com

Covered by one or more US patents. Other patents pending Licensed in the State of Illinois.