

**INSTRUCTION MANUAL**  
**ALICIA PRONE STANDER**  
Size Large—APS2



## **Warnings**

The use and adjustment of this stander must only be with the recommendation and guidance of a qualified therapist or physician. Adult supervision is required at all times. Never leave a child unattended while the product is in use.

Prospect Designs, Inc will not be responsible for damage or injury resulting from any modification to this equipment by anyone other than the manufacturer.

Prospect Designs, Inc will not be responsible for damage or injury resulting from misuse or neglect of this equipment.

## **USE**

The Alicia Prone stander is designed to provide the child with ability to experience weight bearing in an upright or forward leaning position while the combination of adjustments and supports hold the child in good postural alignment.

**Never leave a child unattended.**

## **CARE**

Regular inspections should be done to check for loose or missing hardware or any signs of cracked or broken parts. Contact the manufacturer immediately if you suspect an unsafe condition.

All components may be cleaned with a mild soapy water or non-abrasive commercial cleaner approved for use on vinyl and wood. Care should be taken to not use excessive amounts of water and wood parts should be wiped dry after cleaning.

## **WARRANTY**

All Prospect Designs, Inc products are guaranteed to be free from defects in materials and workmanship for the life of the product. Should any part break or fail Prospect Designs, Inc. will repair or replace it at no charge to the original owner

# FITTING AND ADJUSTING THE ALICIA PRONE STANDER APS2

## Height Adjustment

The height of the Alicia Prone Stander is generally adjusted in relation to the height of the child's mid-chest height. The top of the chest pad should come up to about in line with the child's armpit or axilla .

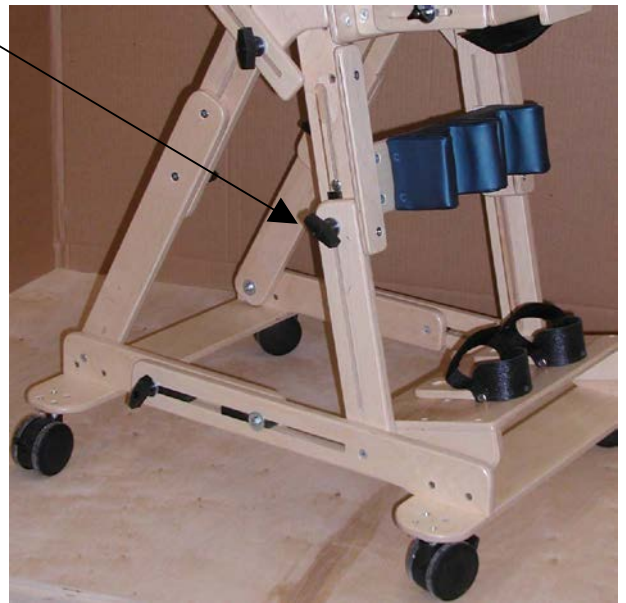
*Each child is different so this and every adjustment should be determined by a therapist or physician.*

To adjust the height of the stander you need to loosen the **height adjustment knobs** on each side of the stander. The whole upper portion of the stander can then be raised or lowered to the appropriate height. Be sure to re-tighten the knobs securely. As the stander is raised or lowered the height from the foot platform to all other components will change also and may need to be re-adjusted.

Stander in lowest height



Height adjustment knob



Stander in tallest height

## Angle Adjustment

The angle of the prone stander can be adjusted from an upright, 90° position to approximately 30° forward tilt. To change the angle of the stander loosen the two angle adjustment knobs and move the stander to the desired angle. Be sure to re-tighten the knobs firmly. The angle of the stander is also effected by changing the length of the base. Increasing the length the base increases the angle of the stander. To change the length of the base loosen the two base adjustment knobs. The base length should be increased as the desired stander angle is increased in order to maintain the stability of the stander. If the stander is in a more upright position the base can be safely shortened to make the stander more compact.

Angle  
Adjustment  
knobs



Stander in upright position with base shortened

Base  
adjustment  
knobs



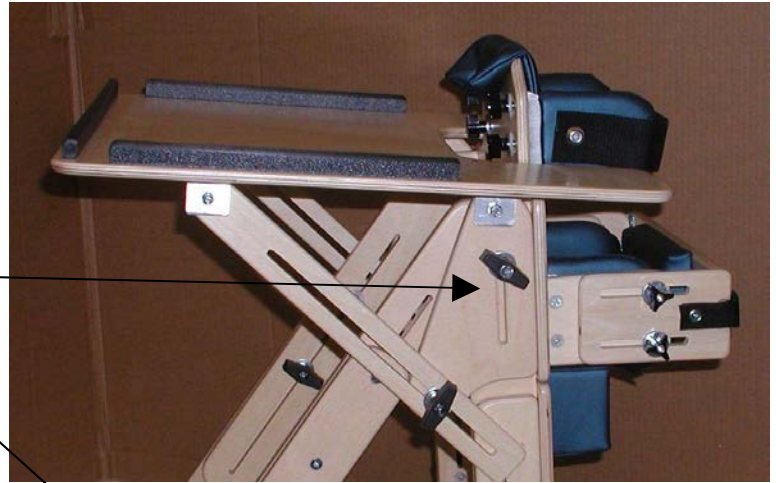
Stander with maximum forward tilt and maximum base length

# Tray Adjustment

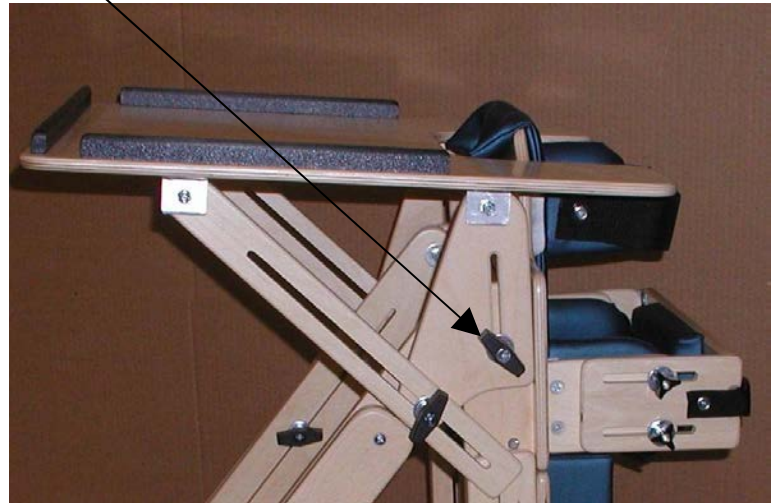
The tray is adjustable for both height and angle.

## HEIGHT ADJUSTMENT

Loosen the knobs on each side of the stander and raise or lower the whole tray assembly to the desired height.



Tray in lowest position



Tray in highest position

## TRAY ANGLE

Loosen the knobs on each side of the tray assembly to change the incline of the tray.



Tray angle adjusted to incline