LEARNING TOWER ASSEMBLY INSTRUCTIONS

LEARNING TOWER							
	Code	Component	Qty		Code	Component	Qty
	1	Left Part - Right Part	2	PLEASE USE	7	Sup port Unit	1
	2	Activity Side Unit	2	FOR EASY INSTALLATION.			
	3	Climbing Side Unit	1				

Code	Component	Qty		Mounting	16+1
	Step (Single Anti-Slip Band)	1	PLEASE USE	Screw	(Additional)
5	First Step Support Unit	1	FOR EASY INSTALLATION.		
6	Platform (With a 3 Anti- Slip Band)	1			

WARNINGS

* THER ETC.).	IS A RISK OF CHOKING DUE TO SMALL PARTS (SCREW,
	MBLY MUST BE MADE BY ADULTS. THE PRODUCT WILL BE SLED WITH CORDLESS DRILL OR SCREWDRIVER.
	PLACE THE PRODUCT NEAR OPEN FIRES AND OTHER S OF INTENSE HEAT.
* NON-	SLIP BANDED PLATFORMS WILL BE INSTALLED ON TOP.
	OULD BE USED FOR THEIR PURPOSE AND AVOID THE USE DREN ONLY.
	IS A RISK OF TIPPING. IT MUST BE USED UNDER AL SUPERVISION.
	RODUCT SHOULDN'T CONTACT WITH WATER. SHOULD WITH A WET CLOTH.

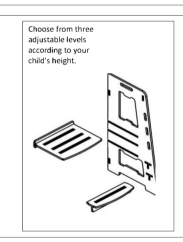
*IMPORTANT NOTE: PLEASE HALF TIGHT THE SCREWS DURING THE ASSEMBLY. AFTER FINISHING THE ASSEMBLY FULLY TIGHT THE SCREWS.

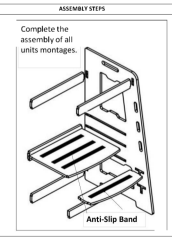
* DO NOT place this product near a window as it can be used as a ladder by the child and cause the child to fall out of the window.

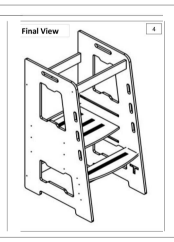
SPAC-M

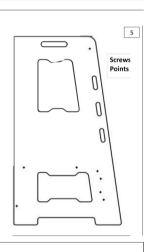
The side edges of the pieces 6 and 7 must be same-face with each other.

Anti-Slip Band









*IMPORTANT NOTE: FIRST, ATTACH THE ADJUSTABLE PLATE AND ITS REGISTRATION (PIECES 6 AND 7) IN THE ASSEMBLY STEP 1 TO THE NOTICE OF THE WANTED HEIGHT.

*IMPORTANT NOTE: WHEN YOU WANT TO MAKE THE PLATFORM AND THE REGISTRATION (PARTS 6 AND 7) TO A DIFFERENT HEIGHT, FIRST REMOVE THE SIDE SCREWS. THEN, SLIDING THE BACK OF THE HEIGHT OF YOUR REQUESTED BY SLIDING IT FROM THE BACK. THEN SCREW IN ACCORDING TO THE SCREW HOLES ADJUSTED FOR THE NEW HEIGHT ON THE SIDE.