## ASSEMBLY INSTRUCTIONS

## TWIN SIZE - MONTESORI hOUSE BED WITH FENCE



WF294208

## Detail View



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| 1 | 2 $\begin{aligned} & \text { (0) } \\ & \varnothing 6 " \times 85 \mathrm{~mm} \end{aligned}$ | 3 <br> (0) Ø6" x 70 mm |
| :---: | :---: | :---: |
| Wood dowel (42pcs) | Wood Screws (4pcs) | Wood Screws (18pcs) |
| 4 | $\text { Ø6" x } 30 \text { mm }$ | 6 $\square$ <br> (1/4")4.5*58mm |
| Wood Screws (14pcs) | Wood Screws (2pcs) | Allen Key (1pc) |
| 7 $\emptyset 6 " \text { x } 50 \text { mm }$ <br> Wood Screws (4pcs) | 8 <br> (4) 5050505 <br> \#4*25mm <br> Screw (58pcs) |  |

## ASSEMBLY TOOLS REQUIRED ( N



PLEASE BE CAREFUL DO NOT DAMAGE THE HOLE POSITION WHEN YOU USE POWER TOOLS !

STEP 1: Following below illustration Assembly FRAME \#1.
Using hardware \#1 \& \# 4 connect E and G Front right-left leg with H Left horizontal (lower-upper)
And using hardware \#1 \& \# 4 connect $F$ and $E$ Back right-left leg with $H$ Left horizontal (lower-upper) to complete FRAME \#1.


| STEP 2: Following below illustration Assembly FRAME \#2. <br> Using hardware \# 1 \& \# 7 connect C and D Front right-left leg with F and E Left horizontal (lower-upper) | 1 1 | 2 \% | $40$ | O |
| :---: | :---: | :---: | :---: | :---: |
| And using hardware \#1 \& \# 7 connect A and B Back right-left leg with E and G Left horizontal (lower-upper) | 12PCS | 4PCS | 2PCS | 4PCS |

and using hardware \# 4 connect C and D \& A and B . And using hardware \#2 connect A and connect $\mathrm{T} \& \mathrm{U}$ \& V to complete FRAME \#2.


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STEP 3: Following below illustration Assembly FRAME \#3.
Using hardware \#1 \& \# 3 connect $E$ and G Front right-left leg with $N$ and L Left horizontal (lower-upper) And using hardware \#1 \& \# 3 connect F and E Back right-left leg with $N$ and L Left horizonta(lower-upper) to complete FRAME \#3.


## STEP 4: Following below illustration Assembly FRAME \#4.

Using hardware \#1 \& \# 3 connect $C$ and $D$ Front right-left leg with $N$ and L Left horizontal (lower-upper) And using hardware \#1 \& \# 3 connect $A$ and $B$ Back right-left leg with $N$ and $L$ Left horizontal (lower-upper) to complete FRAME \#4.


## STEP 5: Following below illustration Assembly FRAME \#5.

Using hardware \#1 \& \# 3 connect $K$ and M Front - left leg with E to complete FRAME \#5


## STEP 6: Following below illustration Assembly FRAME \#6.

Using hardware \#5 connect K and L to complete FRAME \#6


STEP 7: Following below illustration Assembly FRAME \#7.
Using hardware \#8 connect $Z$ Front - left leg with $H$ to complete FRAME \#7


STEP 8: Following below illustration Assembly FRAME \#8.
Using hardware \#8 connect Z Front - left leg with N to complete FRAME \#8


STEP 9: Following below illustration Assembly FRAME \#9.
Using hardware \#8 connect $Z$ Front - left leg with H to complete FRAME \#9


STEP 10: Following below illustration Assembly FRAME \#10.
Using hardware \#8 connect Z Front - left leg with M to complete FRAME \#10


## COMPLETED



