# **ASSEMBLY INSTRUCTIONS FOR** 5515 TT AND 5515 TF BUNK BEDS



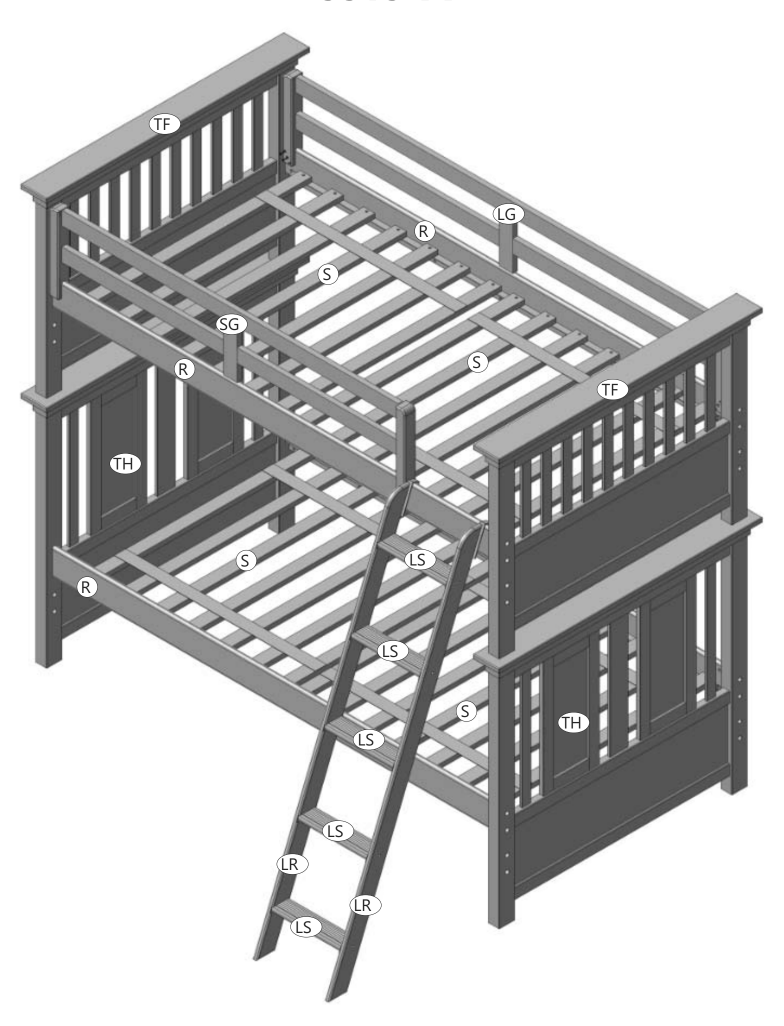
# IMPORTANT: PLEASE, READ ALL INSTRUCTIONS BEFORE ASSEMBLING! PLEASE, SAVE INSTRUCTIONS FOR FUTURE USE

## **M** WARNING!

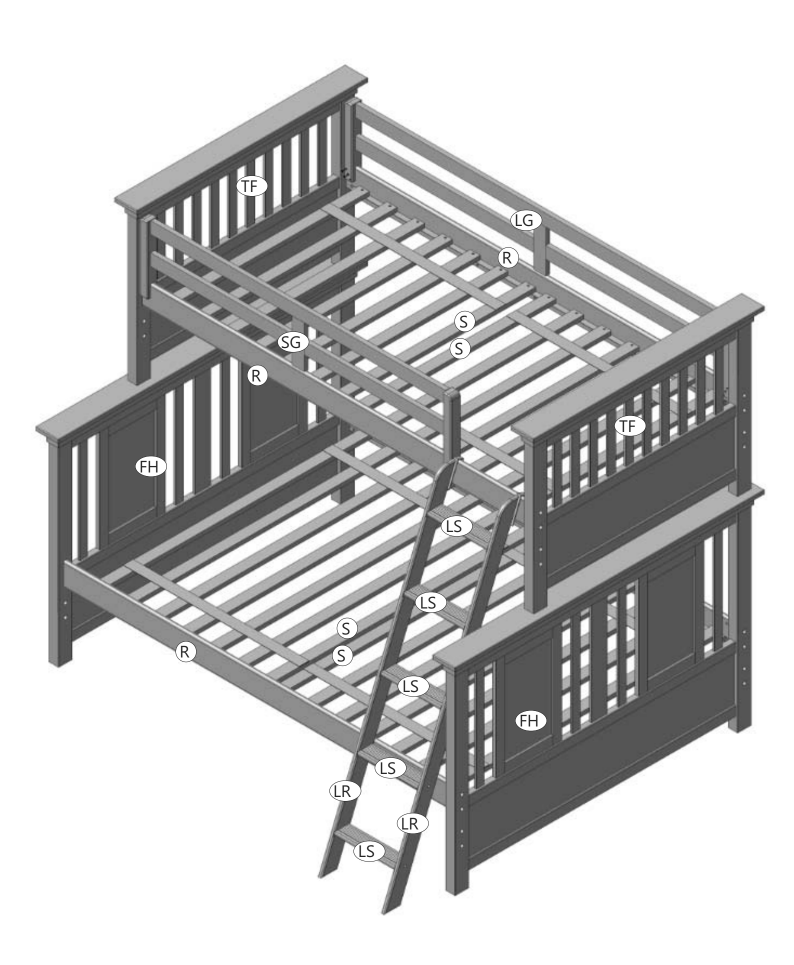
#### TO HELP PREVENT SERIOUS OR FATAL INJURIES FROM ENTRAPMENT OR FALLS:

- •USE ONLY A TWIN SIZE MATTRESS ON UPPER BUNK, WITH A THICKNESS NOT EXCEEDING 8 1/4 IN.
- \*ALWAYS USE GUARDRAILS ON BOTH LONG SIDES OF UPPER BUNK.
- •SURFACE OF MATTRESS MUST BE AT LEAST 5 IN. (127MM) BELOW THE UPPER EDGE OF GUARDRAILS.
- •ALWAYS USE LADDER FOR ENTERING AND LEAVING UPPER BUNK.
- •NEVER ALLOW A CHILD UNDER 6 YEARS ON UPPER BUNK.
- ■PROHIBIT HORSEPLAY AND JUMPING ON OR UNDER BED(S).
- ■PROHIBIT MORE THAN ONE PERSON ON UPPER BUNK.
- •DO NOT USE THE UPPER BUNK IF THE GUARDRAILS AND THE LADDER ARE NOT PROPERLY ATTACHED AND FIXED IN THEIR PLACES.
- •IF THE BUNK BED WILL BE PLACED NEXT TO A WALL, THE GUARDRAIL THAT RUNS THE FULL LENGHT OF THE BED SHOULD BE PLACED AGAINST THE WALL TO PREVENT ENTRAPMENT BETWEEN THE BED AND THE WALL.
- •PERIODICALLY CHECK AND ENSURE THAT THE GUARDRAILS, LADDER AND OTHER COMPONENTS ARE IN THEIR PROPER POSITION, FREE FROM DAMAGE, AND THAT ALL CONNECTIONS ARE TIGHT.
- •DO NOT SUBSTITUTE PARTS. PLEASE, CONTACT ROMINA FURNITURE DEALERS FOR REPLACEMENT PARTS.
- •THE USE OF A NIGHT-LIGHT MAY PROVIDE ADDED SAFETY PRECAUTION FOR A CHILD USING THE UPPER BUNK.
- •THE USE OF WATER OR SLEEP FLOTATION MATTRESSES IS PROHIBITED.
- •PACKAGING MATERIAL, SMALL PARTS & PLASTIC BAGS ARE HAZARDOUS TO SMALL CHILDREN. PLEASE DISPOSE OF THEM IMMEDIATELY!
- •REPLACEMENT PARTS, INCLUDING ADDITIONAL GUARDRAILS, MAY BE OBTAINED FROM ANY OF ROMINA FURNITURE DEALERS (SEE WWW.ROMINAFURNITURE.COM FOR DEALERS LIST)
- •FOLLOW THE INFORMATION ON THE WARNINGS APPEARING ON THE UPPER BUNK END STRUCTURE AND ON THE CARTON. DO NOT REMOVE WARNING LABEL FROM BED.
- •ALWAYS USE THE RECOMMENDED SIZE MATTRESS TO HELP PREVENT THE LIKELIHOOD OF ENTRAPMENT OR FALLS.
- •STRANGULATION HAZARD NEVER ATTACH OR HANG ITEMS TO ANY PART OF THE BUNK BED THAT ARE NOT DESIGNED FOR USE WITH THE BED; FOR EXAMPLE, BUT NOT LIMITED TO, HOOKS, BELTS AND JUMP ROPES.

# 5515 TT



## **TF**



### **5515 TT BOX CONTENT**

### Please locate and confirm you have the following parts:

TF. "twin" type footboard = 2

TH. "twin" type headboard = 2

R. rails = 4

S. group of 7 support slats assembled with 2 textile ribbons = 4

SG. short guardrail = 1

LG. long guardrail = 1

LS. ladder stairs = 5

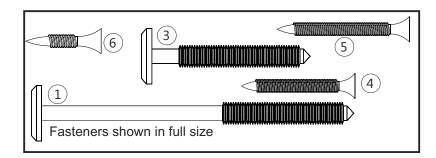
LR. ladder rails = 2

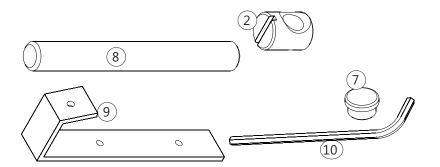
#### One bag of hardware with the following:

- 1. Allen bolts (80mm 3 1/8") = 16
- 2. barrel nuts = 16
- 3. Allen bolts (40mm 1 9/16") = 10
- 4. wood screw (25mm 1") = 8
- 5. wood screw (35mm 13/8") = 16
- 6. wood screw (20mm 3/4") = 6
- 7. wooden plugs = 32
- 8. steel pins = 4
- 9. ladder hooks = 2
- 10. Allen wrench = 1

Required tools: Allen wrench (supplied), Phillips screwdriver (not supplied), flat screwdriver (not supplied), hammer (not supplied)

**CAUTION:** Do not use a power screwdriver which can cause screws to break or strip





**Note:** The letter that identify a part is the first letter of the respective part name (such method is employed to facilitate parts recognition between the drawings and the parts list).

#### **5515 TF BOX CONTENT**

## Please locate and confirm you have the following parts:

TF. "twin" type footboard = 2

FH. "full" type headboard = 2

R. rails = 4

S. group of 7 support slats assembled with 2 textile ribbons = 2+2

SG. short guardrail = 1

LG. long guardrail = 1

LS. ladder stairs = 5

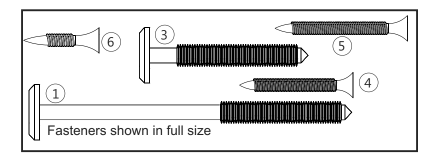
LR. ladder rails = 2

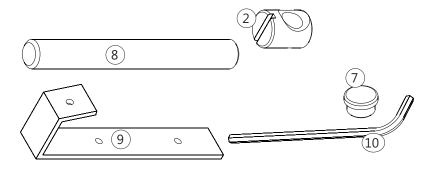
#### One bag of hardware with the following:

- 1. Allen bolts (80mm 3 1/8") = 16
- 2. barrel nuts = 16
- 3. Allen bolts (40 mm 1 9/16) = 10
- 4. wood screw (25mm 1") = 8
- 5. wood screw (35mm 13/8") = 16
- 6. wood screw (20mm 3/4") = 6
- 7. wooden plugs = 32
- 8. steel pins = 4
- 9. ladder hooks = 2
- 10. Allen wrench = 1

Required tools: Allen wrench (supplied), Phillips screwdriver (not supplied), flat screwdriver (not supplied), hammer (not supplied)

**CAUTION:** Do not use a power screwdriver which can cause screws to break or strip





**Note:** The letter that identify a part is the first letter of the respective part name (such method is employed to facilitate parts recognition between the drawings and the parts list).

