

Received Date: October 10, 2024 Report Date: November 29, 2024

PASS

SUBMITTER

Inspirit Life Global Pte Ltd 50 Chin Swee Road #08-02. Thong Chai Building Singapore 169874





STYLE NUMBER	MK 70087 TWIN LOW LOFT BED WIT	H CABINET,4-DRAWER CHES	T AND DESK			
EXECUTIVE SUMMARY	The submitted sample(s) MEET all the tested requirement(s).					
PRODUCT DESCRIPTION	MK 70087 TWIN LOW LOFT BED WIT	MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK				
REMARKS	/					
TECHNICAL QUESTIONS	Winnie Lew Loo Ming (607) 510 2086 looming.lew@bureauveritas.com	SIGNATURES	BUREAU VERITAS CPS SDN BHD			
GENERAL INFORMATION	Noor Najwa Laili (607) 510 2086 noor.najwa@bureauveritas.com		Ľ			

MUHAMMAD IZZUDDIN ZIKRY BIN ZULKARNIEN AUTHORIZED REPORT APPROVER – HARDLINE

Bureau Veritas CPS Sdn Bhd. No. 3, Jalan Teknologi Perintis 1/2, Taman Teknologi Nusajaya, 79200 Iskandar Puteri Johor Malaysia Tel: (6)07-5102086 Fax: (6)07-5589266 Co.Reg.No: 200301011956(614376-U) Email: info.bvcpsmy@bureauveritas.com/cps Website: www.bureauveritas.com/cps This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



Test Report: (1224)284-0003 INSPIRIT LIFE GLOBAL PTE LTD Received Date: October 10, 2024

FORM #	
FAIL RETEST	NO
RETEST SAMPLE NUMBER	/
VENDOR NAME	INSPIRIT LIFE GLOBAL PTE LTD
VENDOR ID / NUMBER	1
AGENT ID / NUMBER	1
FACTORY NAME	INSPIRIT LIFE GLOBAL PTE LTD
AGENT NAME	1
FACTORY ID / NUMBER	1
NUMBER OF CARTONS/SAMPLES	/
UPC CODE	/
COLOR	/
ITEM NUMBER	MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK
ASSORTMENT NUMBER	1
Model Number	MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK
SKU/SKN NUMBER	1
PURCHASE ORDER NUMBER	1
PRODUCT END USE	/
CLIENT REFERENCE NUMBER	/
COUNTRY OF ORIGIN	MALAYSIA
LOT NUMBER	/
COUNTRY OF DESTINATION	UNITED STATES
NEW PRODUCT	N/A
ADDITIONAL PO #s	/
CLIENT GROUP	/
MULTI-COUNTRY MASTER	/
RETURN POLICY	NO RETURNS
ONLINE TRF #	/



INTERNAL EXPRESS	Ν
COMPLIMENTARY RUSH	0
BUYER NAME	INSPIRIT LIFE GLOBAL PTE LTD
SUBMITTER CONTACT	ANNIE NA
PROTOCOL NUMBER	CPSD-TY-PTCL-08119-USA-3 STAR-BUNK BED-V52, CPSD-GB-PTCL-08444-USA-CPSIA REQUIREMENTS SUPPLEMENT-V40
PROTOCOL STAR LEVEL	1
REPORT EXPIRATION DATE	11/29/2025
REVISION	1
REVISION DATE	1
REPORT REVISION REASON	
TESTING DATE	October 10, 2024 – November 27, 2024



TEST RESULTS FOR MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK						
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING			
EPA TSCA title VI-Composite wood-Declaration form and mill cert. (40 CFR 770)						
	CPSD-TY-08119-USA-3 STAR If wood of any type is present in the sample, submitter shall provide a completed and signed Sample Declaration Form.	Meet Refer Composite Wood Sample Declaration Form dated, September 04, 2024	PASS			

EPA TSCA Title VI–Composite wood-Finished good labeling (40 CFR 770.45(c)	& (e))	
CPSD-TY-08119-USA-3 STAR Finished goods containing regulated composite wood shall comply with the labeling requirements in 40 CFR 770.45(c) unless qualifies for the de minimis exception in 40 CFR 770.45(e).	Meet	PASS

Bunk Beds - Labeling (ASTM F142	27-21e1 Sec. 6 & 7)		
	Y-08119-USA-3 STAR et the labeling requirements as specified in the	Meet	PASS

Bunk bed - Labeling (16 C	CFR 1213)			
Section 5	CPSD-TY-08119-USA-3 STAR Marking and labeling	Meet	PASS	
Section 6	Instructions	Meet		

Bunk bed - Labeling (16C	FR1513)		
Section 5	CPSD-TY-08119-USA-3 STAR Marking and labeling	Meet	PASS
Section 6	Instructions	Meet	



TEST RESULTS FOR MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK						
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING			
Tracking label for children's products (CPSIA 103)						
	CPSD-GB-08444-USA Permanent attached	Meet	PASS			
	Manufacturer or private labeler name.	Meet INSPIRIT LIFE GLOBAL PTE.LTD				
	Location of production.	Meet 18961 ARENTH AVENUE CITY INDUSTRY, CA, 91748				
	Date of production.	Meet sample: 09/2024 Packaging: 10/2024				
	Detailed information on the manufacturing process, such as a batch or run number, or other identifying characteristics.	Meet P.O.NO.: IL264MKP20240723				

		CPSD-GB-08444-USA Certain accessible compon`ts, testing, of children`s toys & chi ≤1000mg/kg each of BBP,DBP,DEHP,DINP,DIBP,D	ildcare articles shall have	Me	eet	PASS	
Test Item(s)	Item / Co	mponent Description(s)	Location(s)		Style(s)		
1001	Grey coating		MK70087 twin loft bed		A		
1002	Light brown coating		Inner drawer A		A		
1003	Light brown coating		Inner drawer pvc edging		A		
1004	White coating		Drawer slider A		А	A	
Requi	rement(s)	Each of BBP, DBP, DEHP	, DINP, DIBP, DnPP, DnHP ar	nd DCHP : 1	000 mg/kg (0.1	%)	
Test Item(s)			Result(s) [Unit in mg/kg]			Conclusion	
		Detecte	d Analyte(s)	Conc	entration		



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ESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
	BBP	< 50		
	DBP	< 50		
	DEHP	< 50		
1001	DINP	< 50	Daaa	
1001	DIBP	< 50	Pass	
	DnPP	< 50		
	DnHP	< 50		
	DCHP	< 50		
	BBP	< 50		
	DBP	< 50		
	DEHP	< 50		
1000	DINP	< 50	Daaa	
1002	DIBP	< 50	Pass	
	DnPP	< 50		
	DnHP	< 50		
	DCHP	< 50		
	BBP	< 50		
	DBP	< 50		
	DEHP	< 50		
1003	DINP	< 50	Pass	
1003	DIBP	< 50	Pass	
	DnPP	< 50		
	DnHP	< 50		
	DCHP	< 50		
	BBP	< 50		
	DBP	< 50		
	DEHP	< 50		
100.4	DINP	< 50		
1004	DIBP	< 50	Pass	
	DnPP	< 50		
	DnHP	< 50		
	DCHP	< 50		

Key(s) :

Detection Limit [mg/kg] - Each of the listed phthalates in test list : 50

Remark(s):

- Test Item(s) was (were) tested according to United States Consumer Product Safety Commission (U. S. CPSC) Test Method CPSC-CH-C1001-09.4 (January 17, 2018).

- The test list of phthalates is summarized in below table.

Number	Name of Analyte(s)	CAS-Nr.	Number	Name of Analyte(s)	CAS-Nr.
1	Butyl benzyl phthalate (BBP)	85-68-7	5	Di-iso-butyl phthalate (DIBP)	84-69-5
2	Di-n-butyl phthalate (DBP)	84-74-2	6	Di-n-pentyl phthalate (DnPP)	131-18-0
3	Di-2-ethylhexyl phthalate (DEHP)	117-81-7	7	Di-n-hexyl phthalate (DnHP)	84-75-3
4	Di-iso-nonyl phthalate (DINP)	28553-12-0 & 68515-48-0	8	Di-cyclohexyl phthalate (DCHP)	84-61-7

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TESTED PROPERTY REQUIRE		EMENTS		RES	SULTS	RATING		
Total lead in	surface coa	ting (16 CFR 1	303 / Consum	er Product Sa	fety Improvem	ent Act of 200	8)	
		abuse testing,	face coating(s), on item(s) inten	before and after ded for children kg of total lead (age 12 and	N	leet	PASS
Test Item(s)	Test Item	/ Component D	Component Description(s) Location(s)) Style(s)		Style(s)	
1001	Grey coating			MK70087 twi	n loft bed		A	
1002	Light brown c	oating		Inner drawer		A		
003	Light brown c	oating		Inner drawer	pvc edging	A		
1004	White coating]		Drawer slider	r	A		
Test Para	ameter(s)	Unit(s)			Result(s)			Requirement(s)
Test Item(s)			1001	1002	1003	1004		
_ead (Pb)		mg/kg	< 10	< 10	< 10	< 10		Max. 90
Conclusion			Pass	Pass	Pass	Pass		

Potential Total Lead (Pb) = Estimated total lead content per component is based on calculation by component individual weight Detection Limit (mg/kg) - 10

Total lead in	substrate (16	6 CFR 1252 / 15 USC 1278a)				
		CPSD-GB-08444-USA Certain accessible substrate materials abuse testing, of item(s) intended for o under shall have ≤100 mg/kg of total le	hildren age 12 years &	Μ	eet	PASS
Test Item(s)	Test Item	/ Test Component Description(s)	Location	(s)		Style(s)
1002	Brown pvc edg	Jing			A	
1003	White hard pla	stic wheel			A	
1004	Silver metal of	rainbow panhead bolt			A	
1005	Silver metal of	silver camlock			A	
1006	Silver metal of	rainbow JCBC bolt			А	
1008	Silver metal of	rainbow csk screw			А	
1009	Silver metal (w	hite coated) of drawer slider			А	

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1002	mg/kg	Max. 100	14.6	Pass
1003	mg/kg	Max. 100	< 10	Pass
1004	mg/kg	Max. 100	< 10	Pass
1005	mg/kg	Max. 100	< 10	Pass
1006	mg/kg	Max. 100	< 10	Pass
1008	mg/kg	Max. 100	< 10	Pass
1009	mg/kg	Max. 100	< 10	Pass
Key(s) :				
	10			

Detection Limit (mg/kg) - 10

Remark(s):



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TEST RESULTS FOR MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK						
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING			

Test Item(s) was (were) tested according to United States Consumer Product Safety Commission (U. S. CPSC) Test Methods CPSC-CH-E1001-08.3 (November 15, 2012) or CPSC-CH-E1002-08.3 (November 15, 2012).

CPSD-TY-08119-USA-3 STAR	Meet	PAS
All vertical protrusions along the top inside surfaces		
individual component (including but not limited to b structures and guard rails) of the upper bunk shall r		
more than 3/16 in. (4.8 mm) above the upper edge		
adjacent surface. Ladder stiles (uprights) shall not		
more than 3/16 in. (4.8 mm) above the upper edge	of the	
adjacent surface.		

attress Size and Fit (Lower Foundation) (ASTM F1427-21e1 Sec. 4.4)		
CPSD-TY-08119-USA-3 STAR There shall be no space, between the edge of the manufacturer's recommended mattress and the interior boundary of any component(s) attached to lower bunk (for example, ladders, book shelves, desk), greater than 1.88 in. (48 mm) and smaller than 9 in. (229 mm), when tested in accordance with the standard.	Not Applicable	/

Static load for the foundation	tion support system (ASTM F1427-21e1 Sec. 4.5.4)		
	CPSD-TY-08119-USA-3 STAR The foundation support system shall not fail when tested in accordance with the standard.	Meet	PASS

Cap used along the top surface of upper bunk (ASTM F1427-21e1 Sec. 4.1.2)				
	CPSD-TY-08119-USA-3 STAR Cap used along the top surface of upper bunk shall comply with requriement in accordance with the standard.	Meet	PASS	

Fit of Top Bed to Bottom Bed (ASTM F1427-21e1 Sec. 4.2)				
	CPSD-TY-08119-USA-3 STAR The bed post shall be designed so that the minimum height of lift to allow horizontal disengagement of the top bed from the bottom bed shall be 11/4 in. (32 mm), or a fastening mechanism may be used that will prevent the disengagement of the top bed from the bottom bed.	Not Applicable	1	



TEST RESULTS FOR MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK				
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Mattress and Foundation	Size and Fit (Top Bed) (ASTM F1427-21e1 Sec. 4.3)			
	CPSD-TY-08119-USA-3 STAR There shall be no gaps between the interior bed structure and the edges of the mattress and foundation that will permit complete passage of the wedge block when tested in accordance with the standard.	Meet	PASS	

Horizontal position of the mattre	ess and the foundation (ASTM F1427-21e1 Sec.	4.5.1)	
The for position the ma	-TY-08119-USA-3 STAR bundation support systems shall confine the horizontal on of the mattress and the foundation and shall prohibit attress and foundation from falling when the mattress or ation is manipulated.	Meet	PASS

Utilized event cross-members (ASTM F1427-21e1 Sec. 4.5.2)	
CPSD-TY-08119-USA-3 STAR In the event cross-members are utilized, a minimum per bed are required and it shall comply with the req in accordance with the standard.	PASS

Release of positive fastening devices or use of hand tools (ASTM F1427-21e1 Sec. 4.5.3)				
	CPSD-TY-08119-USA-3 STAR The foundation support system shall not be capable of being dislodged without the release of positive fastening devices or the use of hand tools.	Meet	PASS	

Hook-On Side Rails (ASTM F1427-21e1 Sec. 4.6.2)				
	CPSD-TY-08119-USA-3 STAR Hook-On Side Rails, securely attached to the bed post. Hook- on attachments shall require an additional action other than an upwards force to disengage.	Not Applicable	/	

Presence of guardrails (ASTM F1427-21e1 Sec. 4.7.1)				
	CPSD-TY-08119-USA-3 STAR Two guardrails shall accompany any bed in which the underside of the foundation is over 30 in. (762 mm) from the floor. Guardrails may be separate from or integral with the ladder.	Meet	PASS	



TEST RESULTS FOR MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK					
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING		
Bolt-On Side Rails (ASTM	Bolt-On Side Rails (ASTM F1427-21e1 Sec. 4.6.1)				
	CPSD-TY-08119-USA-3 STAR Bolt-On Side Rails, that attach at their ends or on their side to the bed post, shall be secured at each end by two bolts shall comply with size requirement in accordance with the standard.	Meet	PASS		

Side rail attachments (ASTM F1427-21e1 Sec. 4.6.3)			
	CPSD-TY-08119-USA-3 STAR There shall be no structural failure of bed side rail fastening systems when tested in accordance with the standard.	Meet	PASS

Requirement of attachment (ASTM F1427-21e1 Sec. 4.7.2)			
CPSD-TY-08119-USA-3 STAR Guardrails shall be attached in a manner that requires the intentional release of a fastening device or be so designed that they cannot be removed unless forces are applied sequentially in different directions.	Meet	PASS	

Opening between the either end of the guardrail and the bed end structure (ASTM F1427-21e1 Sec. 4.7.5)				
	CPSD-TY-08119-USA-3 STAR The guadrail should comply with the opening between the either end of the guardrail and the bed end structure requirement in accordance with the standard.	Meet	PASS	

Gaps between edge of mattress and interior vertical stile (ASTM F1427-21e1 Sec. 4.9.4)			
CPSD-TY-08119-USA-3 STAR For ladders attached to the side of the lower bed and for which mattress height is above the side rail, there shall be no gaps between the edge of the manufacturers recommended mattress and the interior vertical stile between 1.88 in. (48 mm) and 9 in. (229 mm) when tested in accordance with the standard.	Meet	PASS	

Requirement of height of the upper edge above the sleeping surface (ASTM F1427-21e1 Sec. 4.7.3)				
CPSD-TY-08119-USA-3 STAR The upper edge of the guardrails shall be at least 5 in. (127 mm) above the sleeping surface when a mattress of a thickness that is the maximum specified by the manufacturer's instructions is used on the bed.	Meet	PASS		



TEST RESULTS FOR MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK				
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Opening of the guardrail (ASTM F1427-21e1 Sec. 4.7.4)				
	CPSD-TY-08119-USA-3 STAR With no mattress on the bed, there shall be no openings in the rigid bed structure below the lower edge of any opening of the guardrail that would permit complete passage of the wedge block when tested in accordance with the standard.	Meet	PASS	

The upper edge of the upper bunk end structures (ASTM F1427-21e1 Sec. 4.8.1)				
	CPSD-TY-08119-USA-3 STAR The upper edge of the upper bunk end structures for at least 50% of the distance between the two posts at the head and foot of the upper bunk shall be at least 5 in. (127 mm) above the sleeping surface when a mattress and foundation of the maximum size and thickness specified by the manufacturer's instructional literature is used on the upper bunk.	Meet	PASS	

Openings in the rigid end structures of the upper bunk (ASTM F1427-21e1 Sec. 4.8.2)				
	CPSD-TY-08119-USA-3 STAR There shall be no openings in the rigid end structures of the upper bunk/bunks that will permit the free passage of the wedge block when tested in accordance with the standard. This requirement shall apply only to those portions of the bed end structure that are above the foundation support system of the upper bunk/bunks.	Meet	PASS	

Openings in the end strue	ctures of the lower bunk (ASTM F1427-21e1 Sec. 4.8.3))	
	CPSD-TY-08119-USA-3 STAR The product shall designed to comply openings requirements in accordance with the standard.	Meet	PASS

Neck entrapment requirement of F1427-21e1 Sec. 4.8.4)	of all portions of the boundary of any opening of t	he lower bunk end stru	cture (ASTM
When the bo bound diame	P-TY-08119-USA-3 STAR tested in accordance with the standard, all portions of oundary of any opening of the entire lower bunk lary that permits free passage of a 9 in. (229 mm) ter rigid sphere also must conform to the neck oment requirement.	Meet	PASS

Presence of ladder (AST	M F1427-21e1 Sec. 4.9.1)		
	CPSD-TY-08119-USA-3 STAR A lean-on (slanted) or hang-on (vertical) ladder shall be supplied with each bunk bed set or the ladder may be	Meet	PASS



TEST RESULTS FOR MK 70087 TWIN LOW LOFT BED WITH CABINET,4-DRAWER CHEST AND DESK			
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	incorporated as part of the bed structure. The ladder may be separate from or integral with the guardrail. The ladder shall be attached in a manner that prevents inadvertent disengagement, repositioning, or tilting while in use.		

Openings between ladder step and upper bunk boundary (ASTM F1427-21e1 Sec	. 4.9.3)	
CPSD-TY-08119-USA-3 STAR There shall be no openings between the ladder step and the upper bunk boundary that allow complete passage of the wedge block, unless they are large enough to permit the free passage of the 9-in. (229-mm) diameter rigid sphere.	Meet	PASS

Dimension requirement of ladder (ASTM F1427-21e1 Sec. 4.9.2)		
CPSD-TY-08119-USA-3 STAR The ladder shall comply the dimension requirement accordance with the standard.	in	PASS

Metal beds: frame and fastenings (ASTM F1427-21e1 Sec. 4.10)			
	CPSD-TY-08119-USA-3 STAR There shall be no separation of any of the attachments of the foundation support system to the end structures of the bed when tested in accordance with the standard.	Not Applicable	/

Bunk bed - Physical & Me	echanical (16CFR1513)		
Section 3(a)	CPSD-TY-08119-USA-3 STAR Guardrails	Meet	PASS
Section 3(b)	Bed End Structures	Meet	

Bunk bed - Physical & M	echanical (16 CFR 1213)		
Section 3(a)	CPSD-TY-08119-USA-3 STAR Guardrails	Meet	PASS
Section 3(b)	Bed End Structures	Meet	

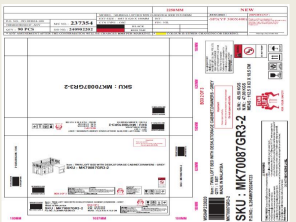
Received Date: October 10, 2024 Report Date: November 29, 2024



EXHIBIT PHOTO(S)







MODEL : MARSHALL LOPT BED WITT 237355 ANY M/C NO. 90 PC] ₩ |=| SKU: MK70087GR3-3 G.W.: N.W.: MEAS SKU : MK70087GR3-3 C-CHOTBOOTHM : U X CONT. CONT. SKU : MK70087GR3-3 un in MADE IN MALAYSIA 142MM 0 00000 1000703360 1001 - 1001 - 1001 - 1001 - 1001 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 10 **ARTWORK PACKAGING**

ARTWORK PACKAGING





WARNING LABEL



Test Report: (1224)284-0003 INSPIRIT LIFE GLOBAL PTE LTD Received Date: October 10, 2024

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Model #: MK70087 Distributed by: INSPIRIT LIFE GLOBAL PTE. LTD. 18961 ARENTH AVENUE CITY OF INDUSTRY, CA, 91748 TSCA Title VI Compliant California 93120 compliant for formaldehyde emission phase 2 <u>Manufactured:</u> 10/2024 MADE IN MALAYSIA

EPA TSCA TITLE COMPLIANT LABEL



WARNING LABEL

B U R E A U V E R I T A S	Test Report: (1224)284-0003 INSPIRIT LIFE GLOBAL PTE LTD Received Date: October 10, 2024 Report Date: November 29, 2024
ADDITIONAL DOCUMENT(S)	COMPOSITE WOOD SAMPLE DECLARATION FORM EPA TSCA TITLE VI CARB §93120 ATCM SOR/2021-148 FOR FORMALDEHYDE Business Line: GB
	Section A – Sample Information: This section must be completed. Sample Description: TWIN LOFT BED WITH DESK,STORAGE CABINET,DRAWERS Item/SKU Number: MK70087GR3-1, MK70087WH3-1, MK70087GR3-2, MK70087WH3-2, MK70087GR3-3, MK70087WH3-3
	Indicate if the sample is a: □ Panel ☑ Finished Good Section B - Federal regulations Section B1 - EPA TSCA Title VI Applicability: This section must be completed. The regulation can be viewed at: http://www.epa.gov/formaldehyde □ Composite wood is not present in the sample. If checked, proceed directly to Subsection B2.
	 Composite wood is present in the sample and: If checked, indicate if regulated and/or exempt below. Then proceed to Subsection B2. Regulated according to 40 CFR 770
	Indicate laminated product status under §770.4 (effective after March 22, 2024 for laminated portion):
	Labeling is not present and not required per §770.45(e) Labeling is present Exempt according to 40 CFR 770 Indicate the type(s) of exempt composite wood (check all that apply): Hardboard Oriented strand board Curved plywood §770.1(d) Windows that contain less than 5% by volume composite wood §770.1(e)(1) Exterior doors and garage doors – (no added formaldehyde or ultra-low-emitting formaldehyde resin) §770.1(e)(2) Exterior doors and garage doors – (contains less than 3% by volume of composite wood) Other List other type(s) of exempt composite wood and explain exemption:
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6		e a la	COMPOSITE WOOD SAMPLE DECLARATION FORM	CPSD-GB-08616.01-FORM
	URE		EPA TSCA TITLE VI	Version No.: 7
V	ERIT	AS	CARB §93120 ATCM SOR/2021-148 FOR FORMALDEHYDE	Business Line: GB
Re(This	gula sectio	tion	- Canada Formaldehyde Emissions from Composite s, SOR/2021-148 Applicability: st be completed. The regulation can be viewed at: <u>https://laws-lois.justice.g</u> u	
rema X		of thi	mple will be sold in Canada. If "No" is checked, proceed to section C. If "Y s section.	es" is checked, complete the
			e wood is not present in the sample. proceed directly to Section C.	
			e wood is present in the sample and: indicate if regulated and/or exempt. Then proceed to Section C.	
			ulated according to SOR/2021-148 coded, answer the following three questions and complete the chart in Sections	ion D.
			dicate the type(s) of regulated composite wood (check all that apply): Hardwood plywood (HWPW) Particleboard (PB) Medium-density fiberboard (MDF) Thin medium-density fiberboard (Thin MDF)	
			dicate laminated product status under Section 33 (effective after January 7] Sample is not a laminated product] Sample is a laminated product	, 2028 for laminated portion):
		Ľ	or finished goods, indicate if labelling is present according to Section 21: Sample is not a finished good Sample is a finished good and: Labeling is not present Labeling is not present and not required per Section 23 Labeling is present	
		Indic [[mpt according to Section 4 ate the type(s) of exempt composite wood (check all that apply):] Hardboard] Finger-jointed lumber] Curved plywood] Section 4(g) Windows that contain less than 5% by volume compo	osite wood
	c	r is m	Section 4(h) Exterior or garage doors that either contain less than ade with no-added formaldehyde or ultra-low-emitting-formaldehyde Other List other type(s) of exempt composite wood and explain exemption	e resin
			Page 2 of 5	





A		COMPOSITE WOOD SAMPLE DECLARATION FORM	CPSD-GB-08616.01-FOR
(ee)	EPA TSCA TITLE VI	Version No.: 7
BU	RITAS	CARB §93120 ATCM SOR/2021-148 FOR FORMALDEHYDE	Business Lines CO
		FORMALDENTDE	Business Line: GB
Sect This s	tion C1 section m	 State regulations: CARB §93120 ATCM for Formaldehyde Applicabilities the completed. The regulation can be viewed at: https://ww2.arb.ca.go Sprogram 	
Indica	ate if the s	ample will be sold in California. If "No" is checked, proceed to Section D. If is section.	"Yes" is checked, complete the
_	No	a sectori.	
	Yes		
_			
		ite wood is not present in the sample. d, proceed directly to Section E.	
		ite wood is present in the sample and:	
		d, indicate if regulated and/or exempt. Then proceed to Section D.	
	Reg	gulated according to the ATCM.	
		ecked, answer the following two questions and complete the chart in Section	on D.
		Indicate the type(s) of regulated composite wood (check all that apply):	
		Hardwood plywood – veneer core (HWPW-VC) Hardwood plywood – composite core (HWPW-CC)	
		Medium-density fiberboard (MDF)	
	i	Thin medium-density fiberboard (Thin MDF)	
		Particleboard (PB)	
		For finished goods, indicate if labeling is present according to §93120.7(d):	
		Sample is not a finished good Sample is a finished good and:	
		Labeling is not present	
		Labeling is present	
		empt according to the ATCM.	
		cate the type(s) of exempt composite wood (check all that apply): Hardboard	
		Oriented strand board	
		Curved plywood	
		§93120.7(b)(1) Windows that contain less than 5% by volume co	
		§93120.7(b)(2)(A) Exterior doors and garage doors – (no added ng formaldehyde resin)	formaldenyde or ultra-low-
		§93120.7(b)(2)(B) Exterior doors and garage doors – (contains le osite wood)	ess than 3% by volume of
		Other List other type(s) of exempt composite wood and explain exempt	ion:



Received Date: October 10, 2024 Report Date: November 29, 2024

COMPOSITE WOOD SAMPLE DECLARATION FORM EPA TSCA TITLE VI ^{Version No.: CARB §93120 ATCM SOR/2021-148 FOR FORMALDEHYE Business Line:} CPSD-GB-08616.01-FORM BUREAU VERITAS GB

Section D –Regulated Composite Wood Details: vood is present in the sample as declared in Subsections B1, B2, and/or Section C. Upon completion of this section,

pro ed to Se on E

Panel Types and Emission Limits Reference: Hardwood plywood (HWPW) ≤ 0.05 pm Medium-density fibreboard (MDF) ≤ 0.11 pm Thin medium-density fibreboard (Thin MDF) ≤ 0.13 ppm Particleboard (PB) ≤ 0.09 ppm Laminated product ≤ 0.05 ppm

Examples of resin type include but are not limited to: No-added formaldehyde-based (NAF) resin
 Ultra low-emitting formaldehyde (ULEF) resin
 Phenol-formaldehyde resin

- Phenol-formaldehyde resin

Component of sample where	Panel Type:	Emission Limit	Resin Type:	Mill Name:	TPC Name:
composite wood is found:		Met (ppm):			
Hardwood Plywood – Veneer Core	HWPW-VC	≤ 0.05 ppm	N/A	XUZHOU GOLDEN RIVER WOOD CO., LTD.	XUZHOU MUTU INSPECT AND TESTING CO., LTD.

Page 4 of 5

TPC #:

6/EPA-5/EPA-TSCA/M2 30-HWPW21



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		15 L D. 12							CPSD-GB-08	616.01	-FORM	
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		Jail				TITLE V			Version N	0.: 7		
		ERITAS	CARB				21-148 F	OR				
	L			FO	RMALD	EHYDE			Business Lir	ne: (9B	
Continu E	Declaration	. C:										
Section E This section m	 Declaration ust be completed. 	n Signau Print name	and provide a	a signature/ o	company ch	op.						
	CA Title VI / 40 CF SOR/2021-148											
	93120 ATCM for F								n met.			
	Party Certifier (T											
 The requ 	ired sections of th	is form have	been comple	eted accurate	ely and truth	fully.						
			ehyde Emis		Composite	Wood Prod	lucts			_		
			ehyde Emis: R/2021-148		Composite	Wood Prod	lucts			7		
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Received Date: October 10, 2024 Report Date: November 29, 2024





CERTIFICATE OF CONFORMITY

PT. Mutuagung Lestari Tbk as Third Party Certifier (TPC) recognized by United States Environmental Protection Agency (US EPA), stated that:

XUZHOU GOLDEN RIVER WOOD CO., LTD

Industrial zone, Paoche Town, Pizhou City, Jiangsu Province, China 221327

U.S. EPA TSCA TITLE VI

Category of Composite Wood Product:

Hardwood Plywood Veneer Core

Formaldehyde Emission Standard: 0.05 ppm

Has been complying with the provision of Rules and Regulation in United States Environmental Protection Agency (US EPA) 40 CFR Part 770 concerning Toxic Substances Control Act (TSCA) Title VI to reduce Formaldehyde Emission from Composite Wood Product, section 770.10.(b) Formaldehyde Emission Standard, and section 770.20.(e) Quality Assurance Requirements.

S mutu Almanmahumahap

Artifin Lambaga, President Director Signed on behalf of PT. Mutuagung Lestari Tbk Mutu Certification International has been approved by California Air Resources Board (CARB) as a CARB – Approved TPC. TPC-6 and Recognized by Environmental Protection Agency (EPA) as an EPA TSCA Title VI TPC.

PT Mutuagung Lestari Tbk JI. Raya Bogor KM 33,5 No. 19 Cimanggis - Depok 16953 INDONESIA Phone: (62-21) 874-0202, Fax: (62-21) 877-40746 www.mutuset/foation.com Certificate Number TPC 6/EPA-TSCA/M230-HWPW211 Date of Inhibia Registration 14 June 2021 Date of Last Issued 14 June 2024 Valid until 13 June 2025 Issued Number 4



This certificate remains the property of PT Mutuagung Lestari Tbk. This certificate and all copies of reproduction of the certificate shall be returned to PT Mutuagung Lestari Tbk or destroyed if requested. The subheritizity of this document may be verified at <u>www.mutuaentification.com</u> or email to <u>inspectorSimulucentification.com</u>. Any unauthonized alteration, forgery or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the late.

(m)

B U R E A U VERITAS

Received Date: October 10, 2024 Report Date: November 29, 2024



NOTICE OF AUTHORIZATION

MUTU CERTIFICATION as Third Party Certifier recognized by United States Environmental Protection Agency (US EPA) hereby notify that the panel producer mentioned below has been verified, inspected and tested, and its product(s) comply with the applicable emission standard, and its Quality Assurance complies with Quality Assurance and Quality Control Requirements for panel producers. It is therefore, in accordance with the Federal Register Environmental Protection Agency, 40 CFR Part 770.7.(c).(4), MUTU CERTIFICATION shall conduct periodic on-site inspection at least once per quarter to ensure full compliance with Quality Assurance Requirements in section 770.20.(e), and test the manufacturer's product using Primary Test Method (ASTM E 1333) or Secondary Test Method (ASTM D 6007) to ensure its compliance with applicable emission standard in section 770.10.(b).

1	Name of Panel Producer	XUZHOU GOLDEN RIVER WOOD CO., LTD
2	Address	Head Office : Industrial zone, Paoche Town, Pizhou City, Jiangsu Province, China 221327
		Site : Industrial zone, Paoche Town, Pizhou City, Jiangsu Province, China 221327
3	Composite Wood Products	Hardwood Plywood Veneer Core
4	Formaldehyde Emission Standard	0.05 ppm
5	Type of Glue	Urea Formaldehyde
6	Number of Plies, Thickness	3 plies up (4.5 mm - 40.0 mm)

Certificate Number TPC 6/EPA-TSCA/M230-HWPW211 Date of Initial Registration 14 June 2021 Date of Last Issued 14 June 2024 Valid until 13 June 2025 Issued Number

U.S. EPA TSCA TITLE VI

International

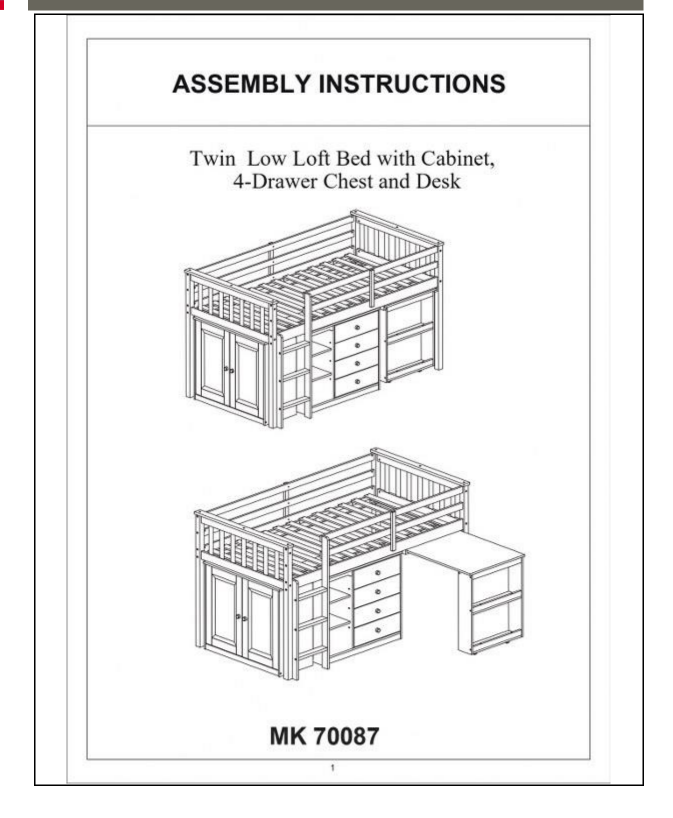
Arifin Lambaga, President Director Signed on behalf of PT Mutuagung Lestari Tbk

One

Test Report: (1224)284-0003 **INSPIRIT LIFE GLOBAL PTE LTD** Received Date: October 10, 2024

Report Date: November 29, 2024

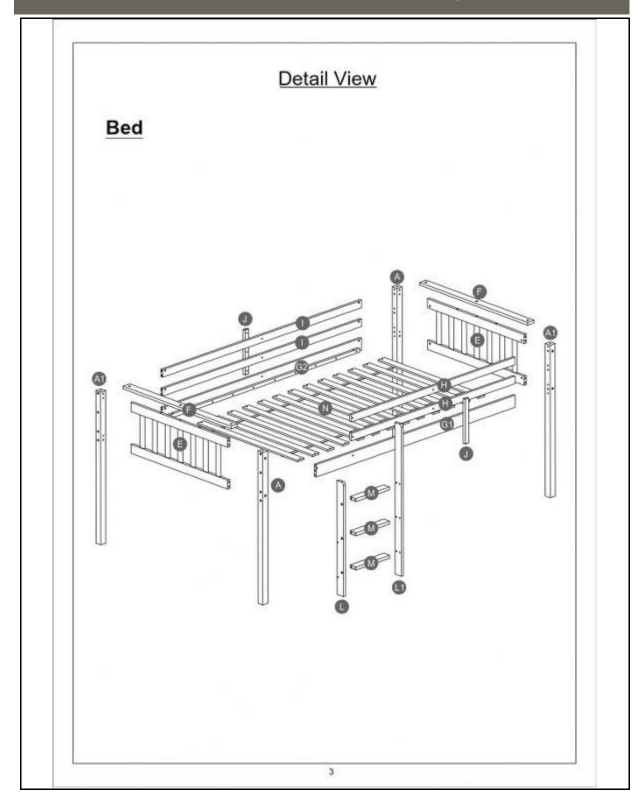




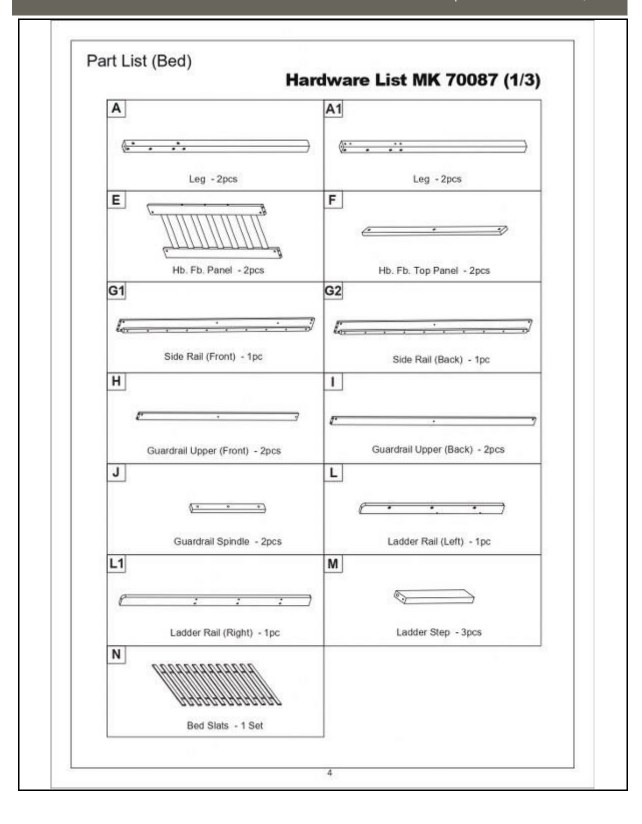


 This bed is designed bunk, and lower bunk 	A second the second s	s) meeting the following s	pecifications on the upper
Up bed (Bunk bed ar	id tribed included)		
Bed type Twin Standard	Length 74"-75"	With 38 1/2*	Thickness 6" max
		drails, maybe obtained fro EA CANYON RD, BUILDIN	m any of our dealers of NG 12, WALNUT , CA 91789
	n on the warnings appe move warning label fro	aring on the upper bunk be m bed.	ed end structure and on
 Always use the recorn likelihood of entrapment 		es or mattress supports, o	r both, to help prevent the
5. Surface of mattress r	nust be at least 5" (127)	mm) below the upper edge	of guardrails.
6. Do not allow children	under 6 years of age to	use the upper bunk.	
		rail, ladder, and other com all connectors are tight.	ponents are in their
8. Do not allow horsepla	ay on or under the bed a	and prohibit jumping on the	bed.
9. Always use the ladde			
		ufacture or dealer for repla	acement part.
	and a second	ty precaution for a child us	And a second
12. Always use guardra to the wall, the guard	ils on both long sides of	the upper bunk. If the bur gth of the bed should be p	k bed will be placed next
13. The use of water or	sleep flotation mattress	es is prohibited.	
		n or hang items to any part le, but not limited to, hook,	
15. Keep these instructi 16. Prohibit more than or			
17. We recommend asse	embling your bunk bed o	n the shipping carton to pro	tect your floor or carpet.
 Be certain all staples 	are out of the box befor	e beginning assembly on th	e shipping carton.
		2	



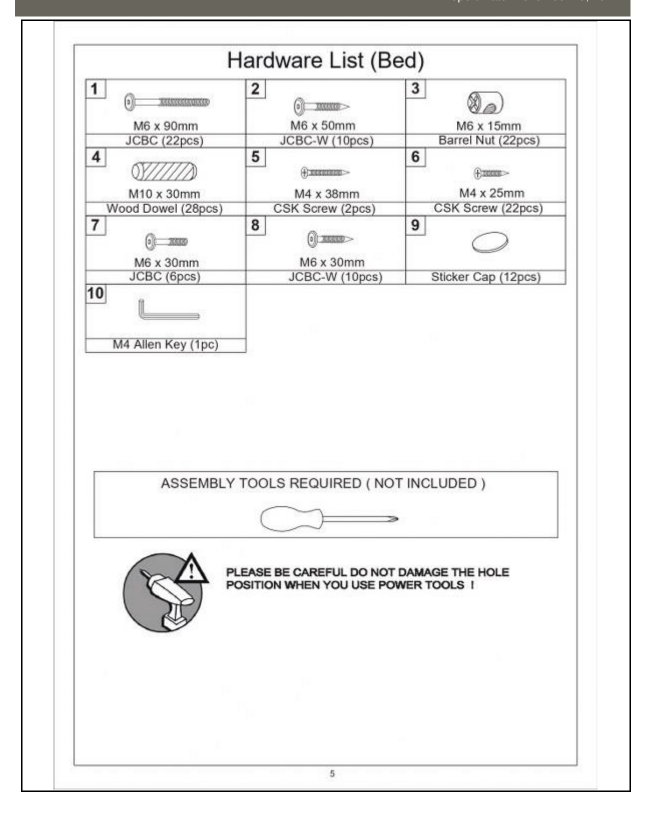




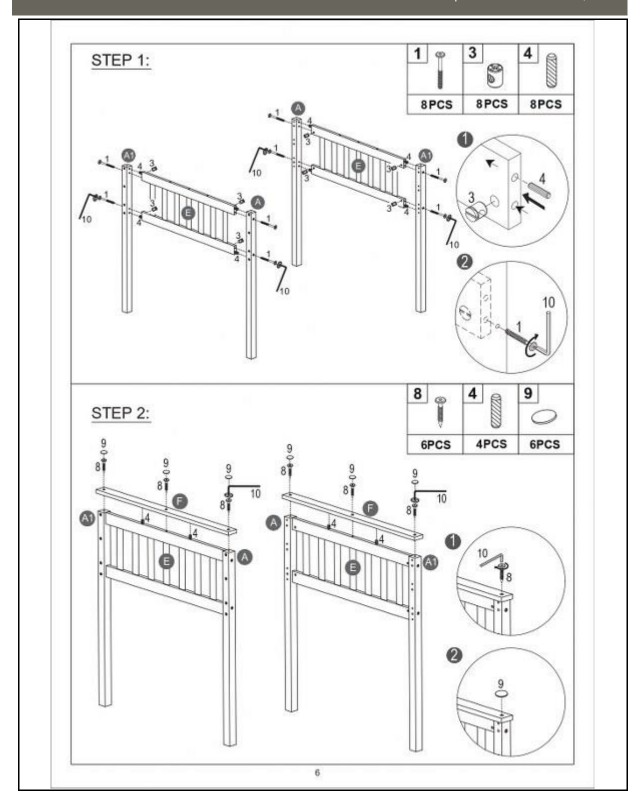






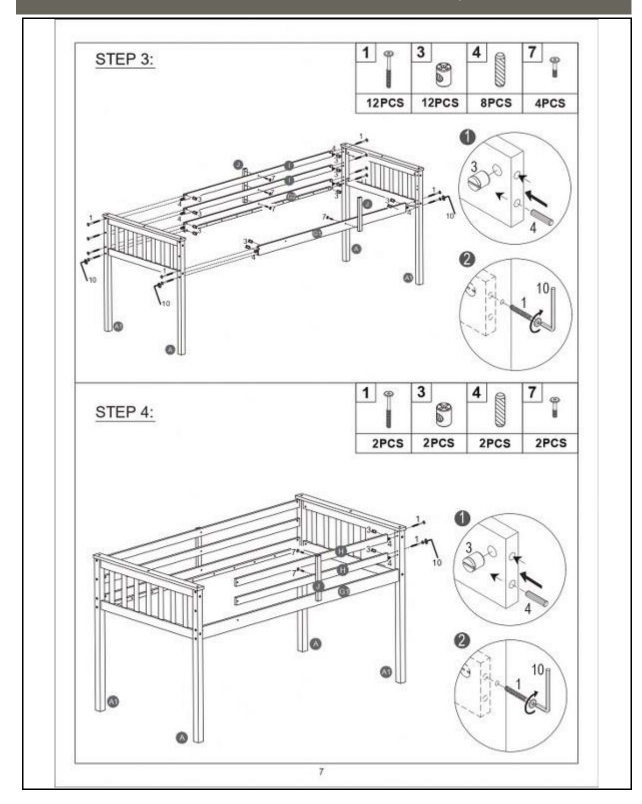


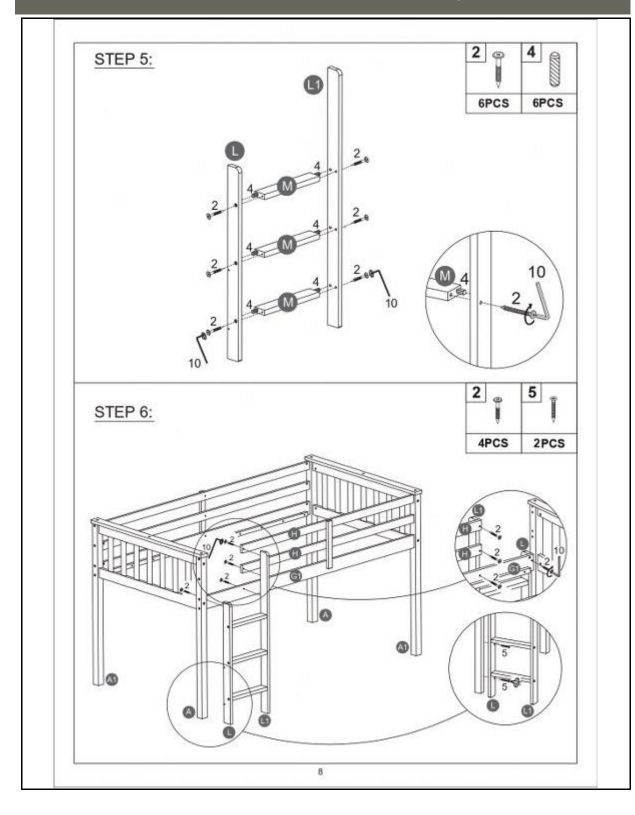














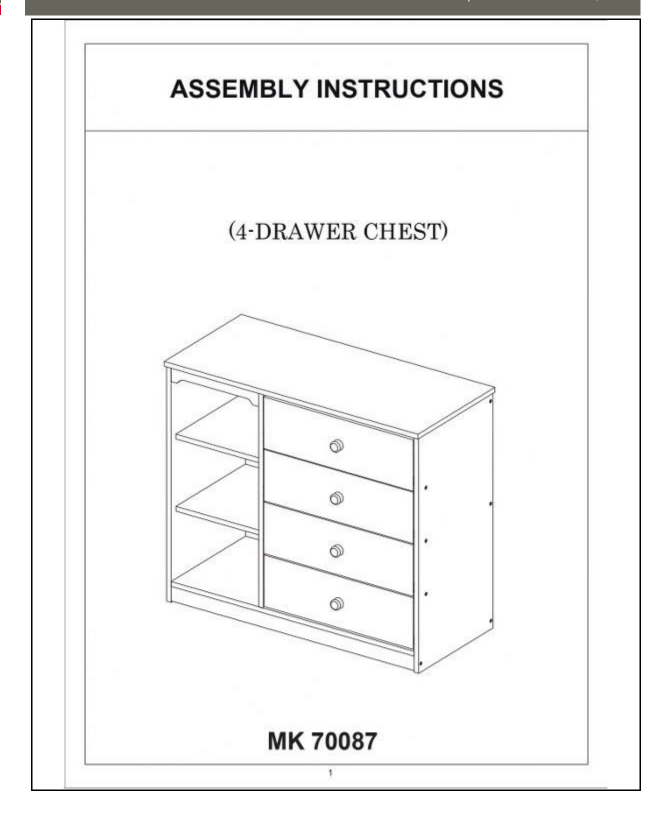
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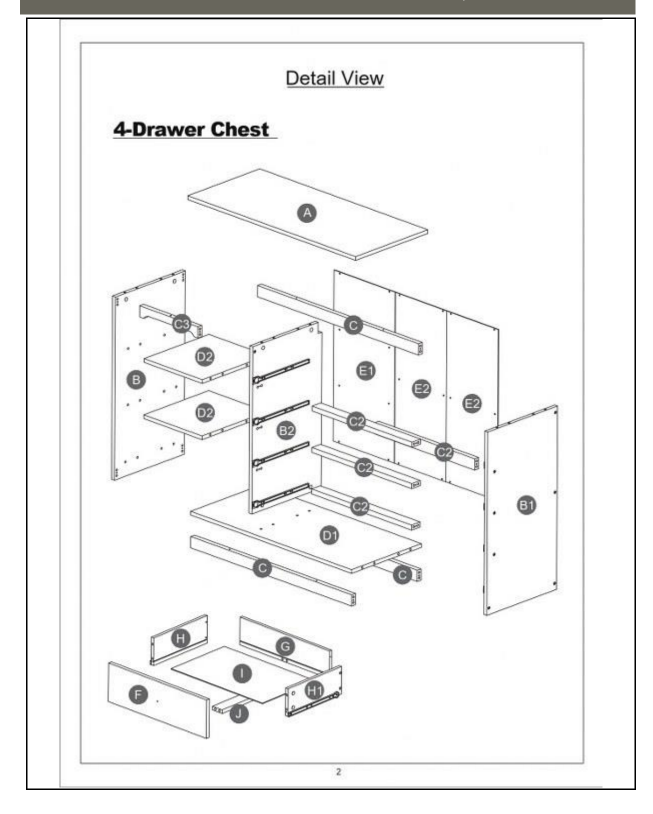
Test Report: (1224)284-0003 INSPIRIT LIFE GLOBAL PTE LTD Received Date: October 10, 2024

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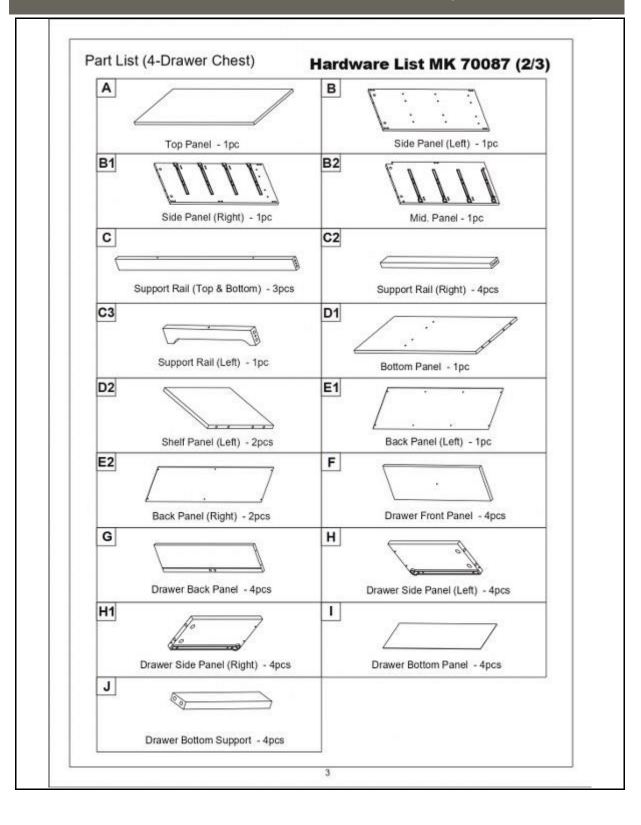
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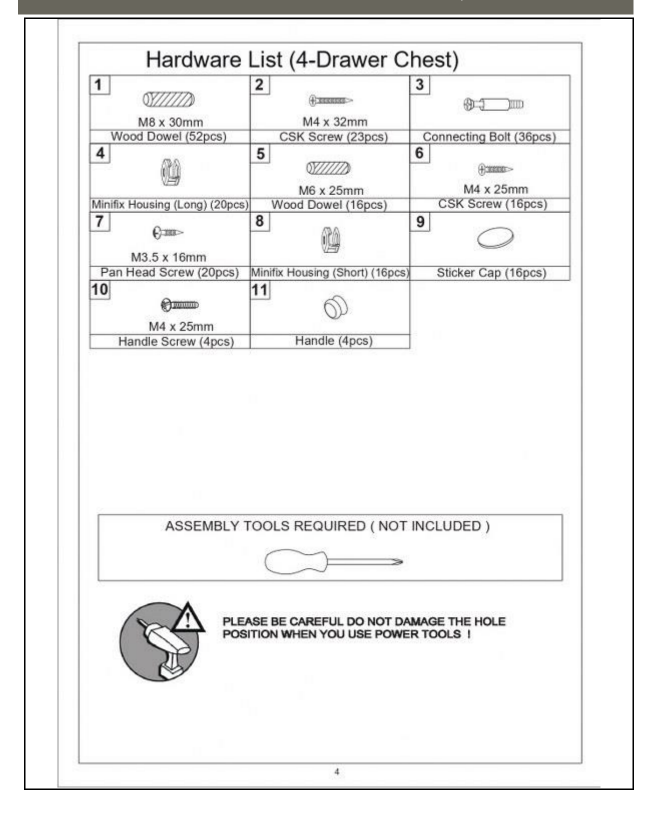




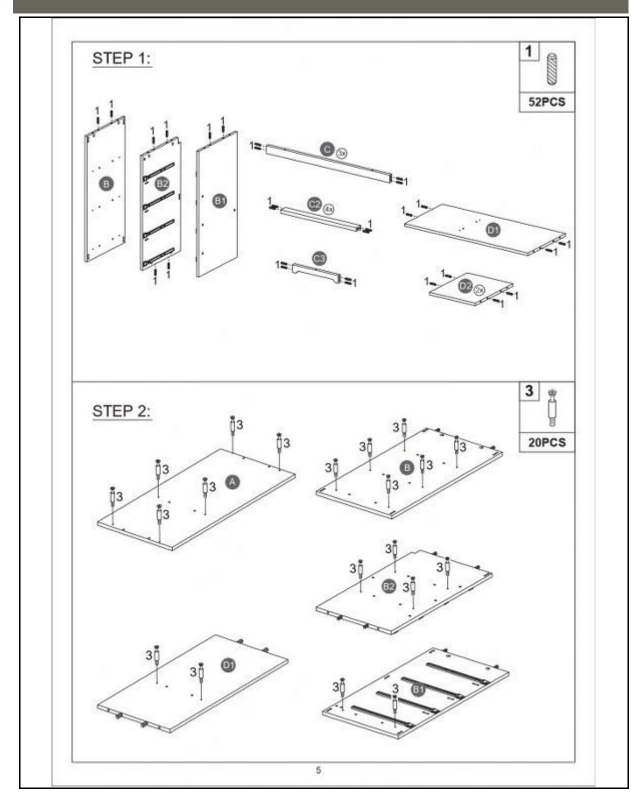


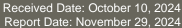




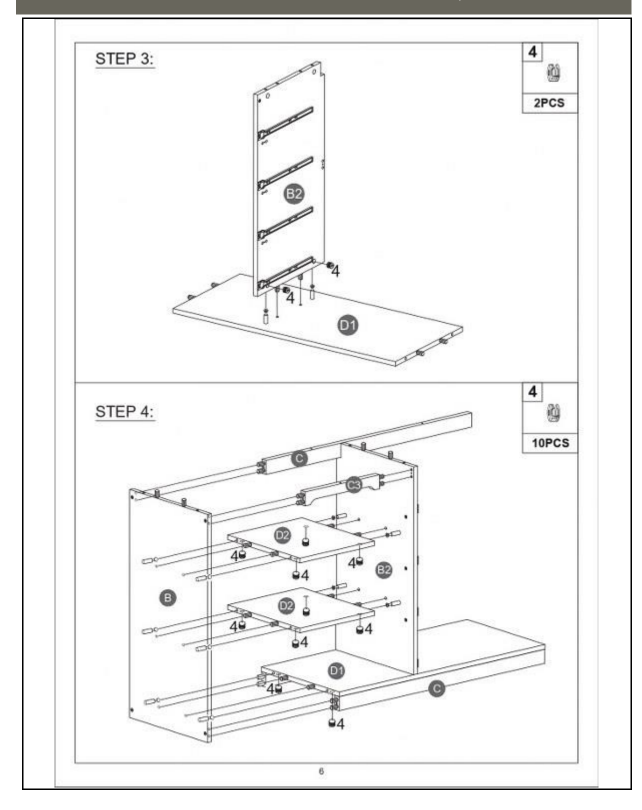




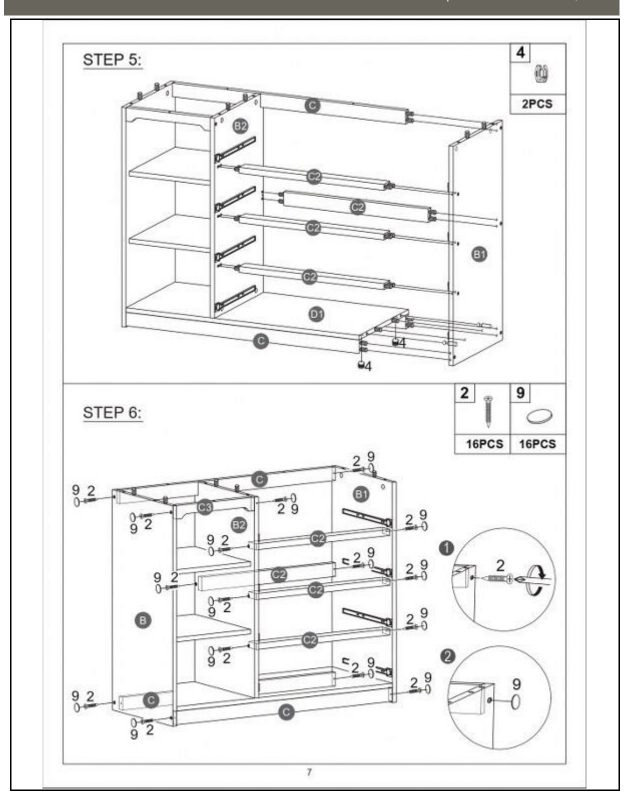




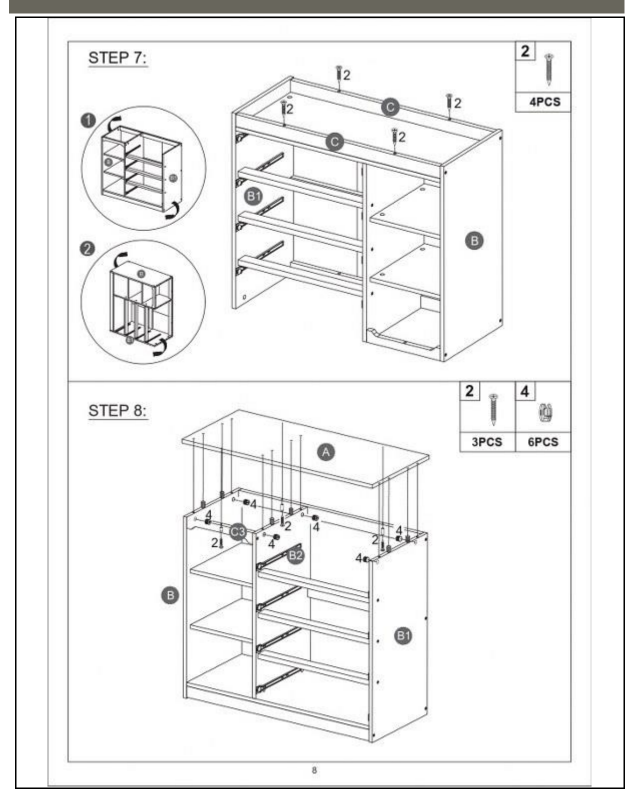






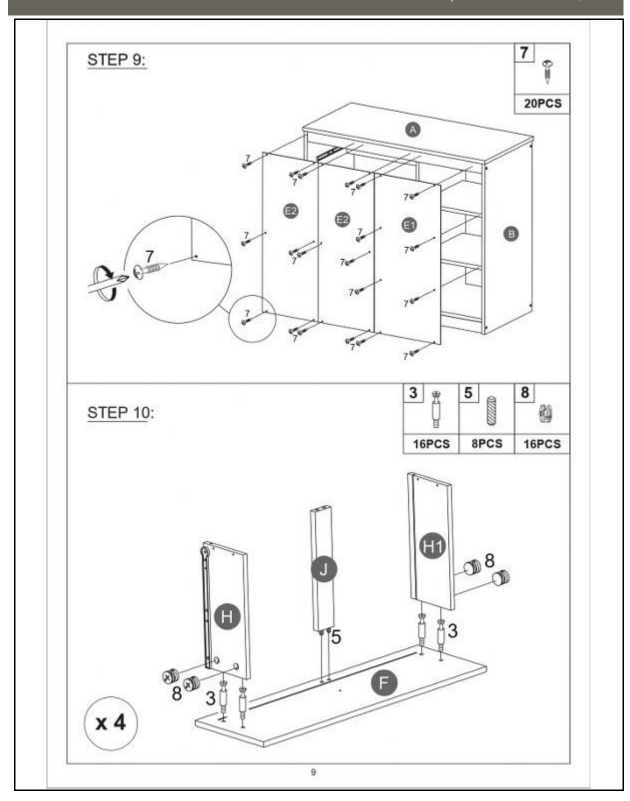




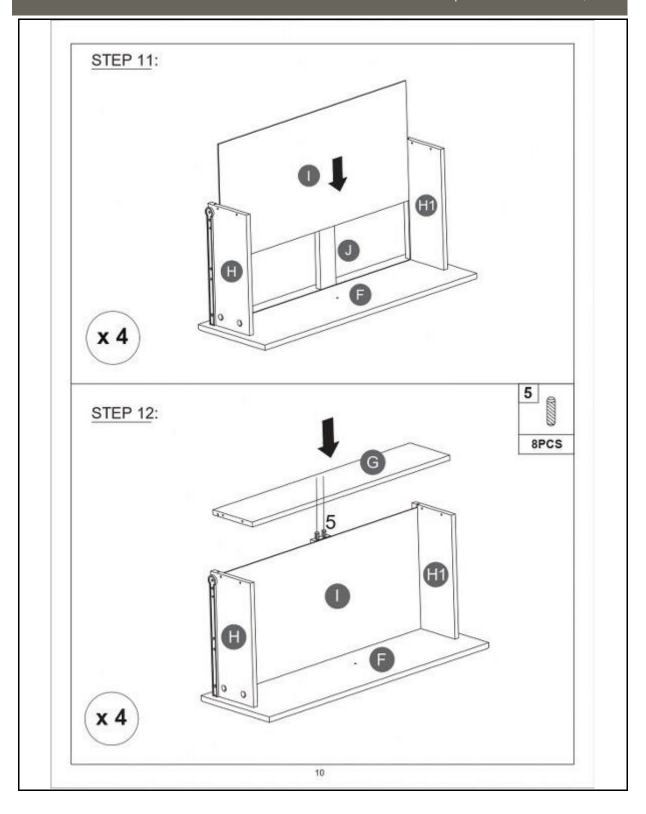




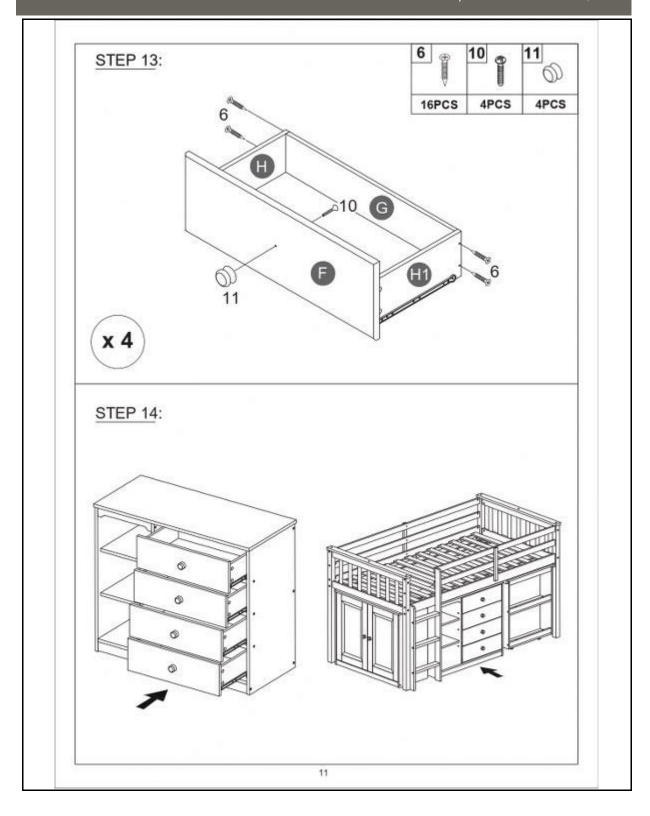




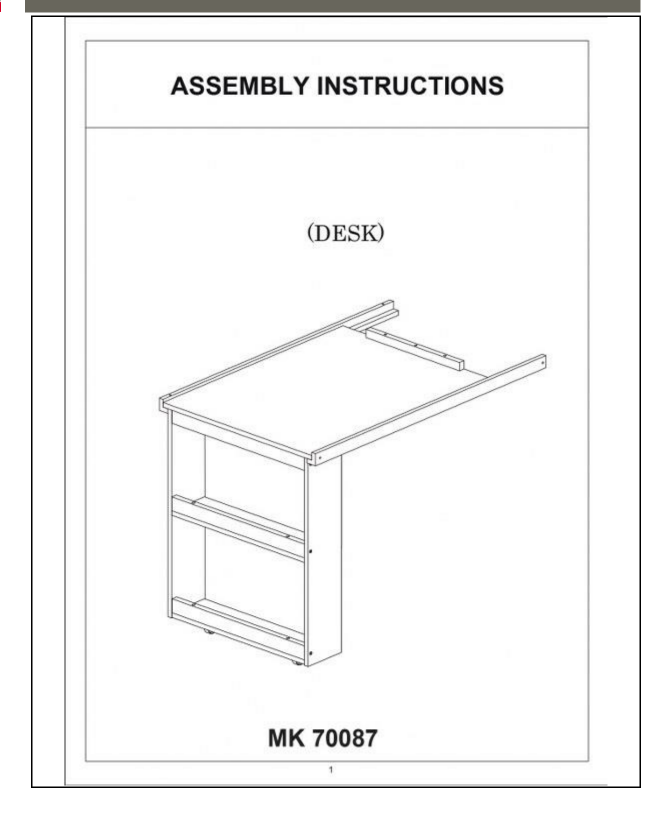




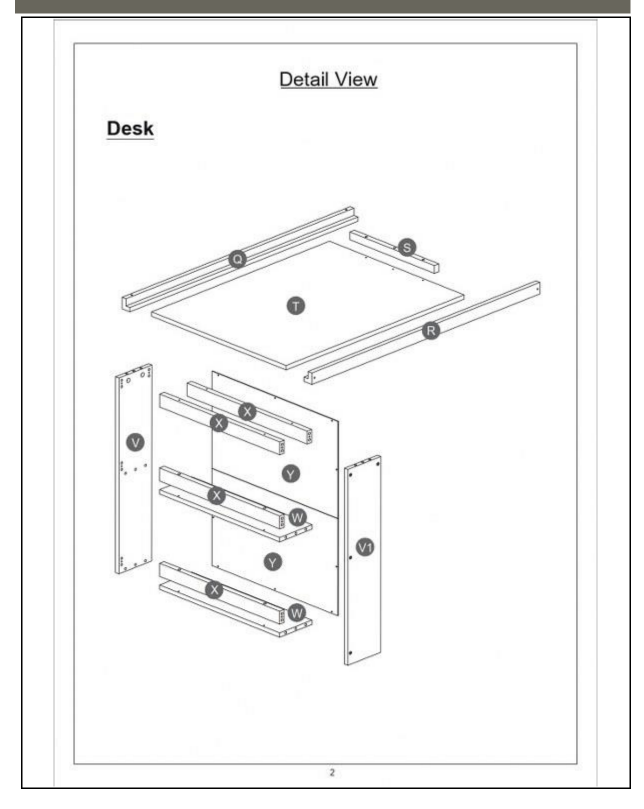




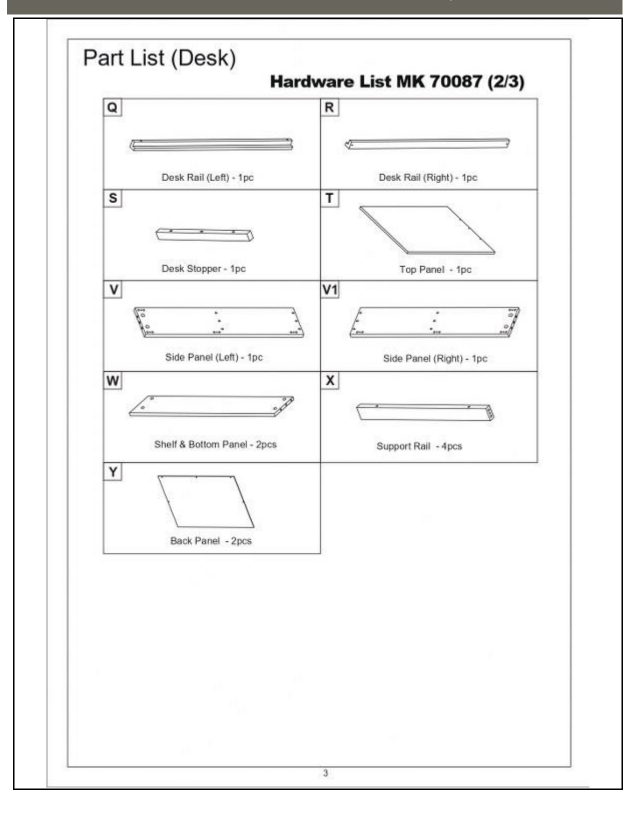






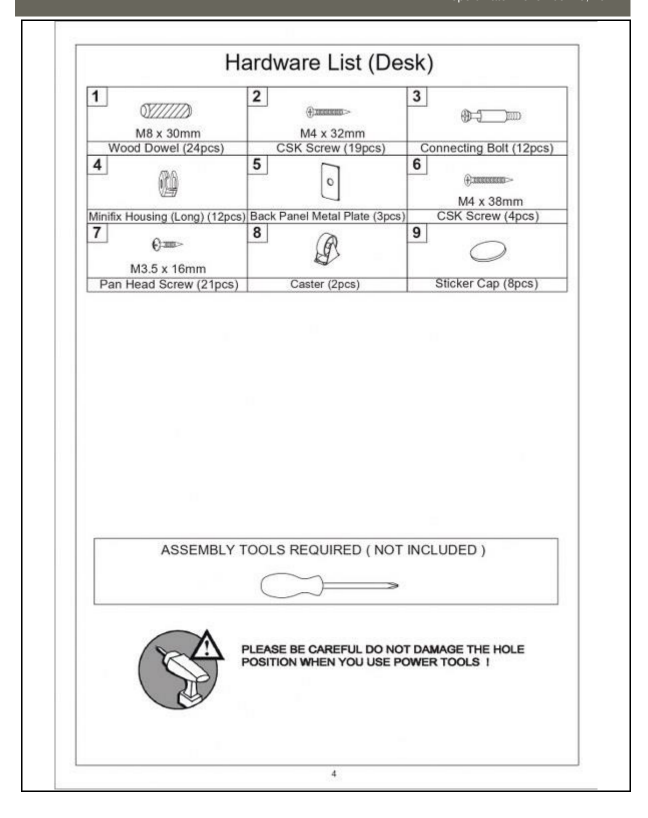




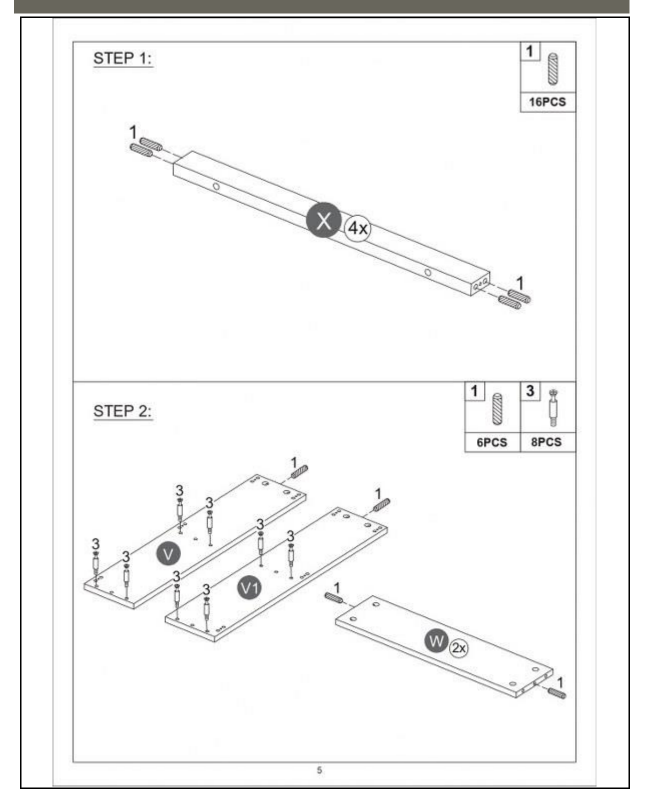






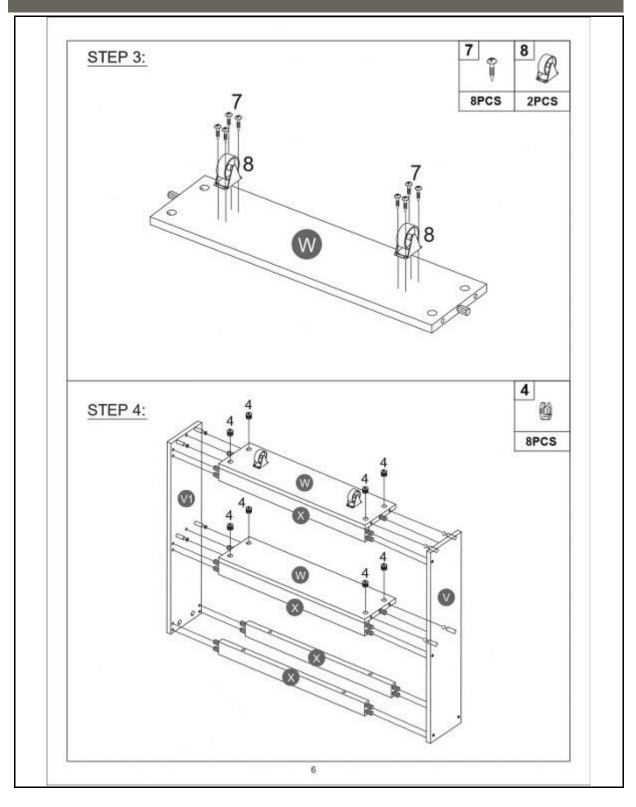




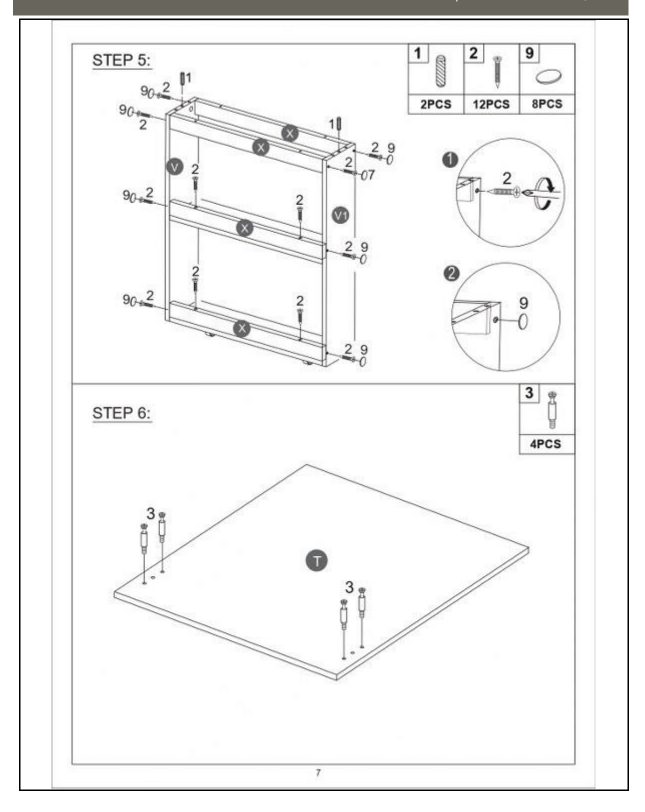




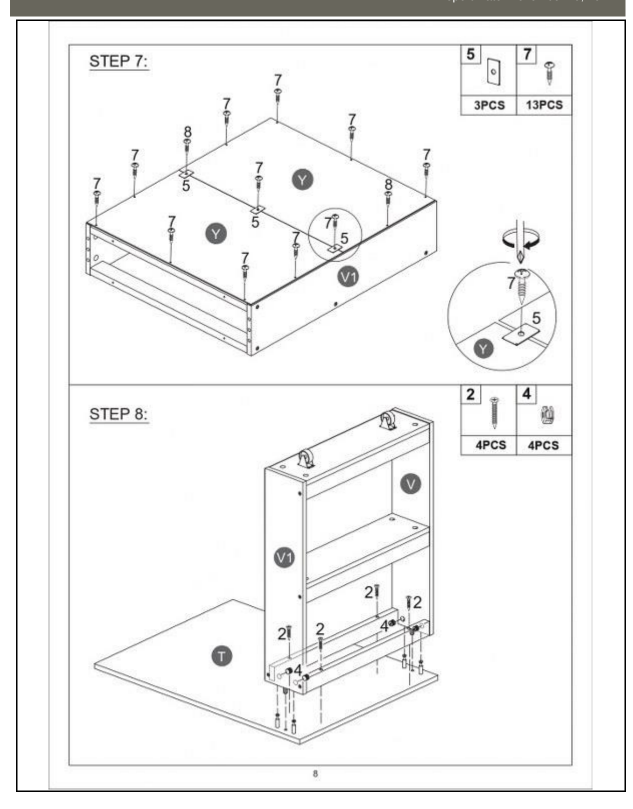
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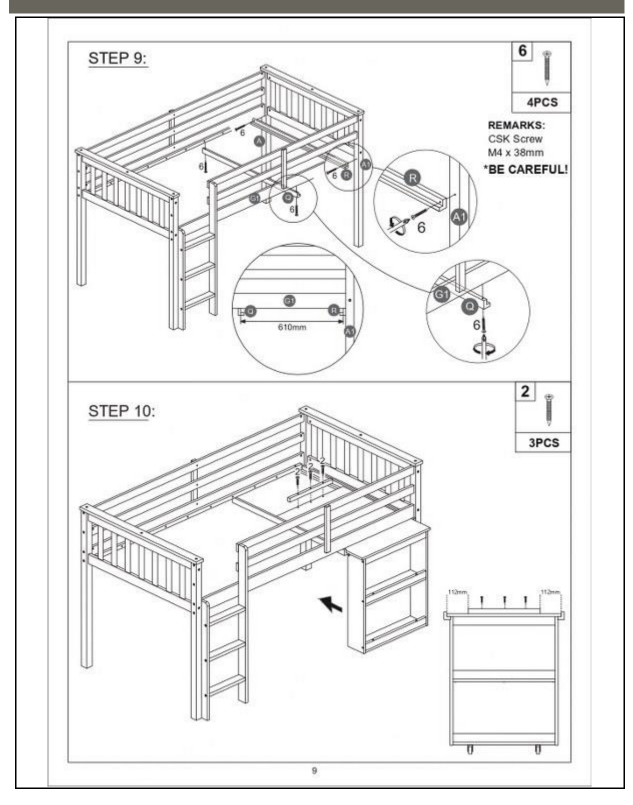




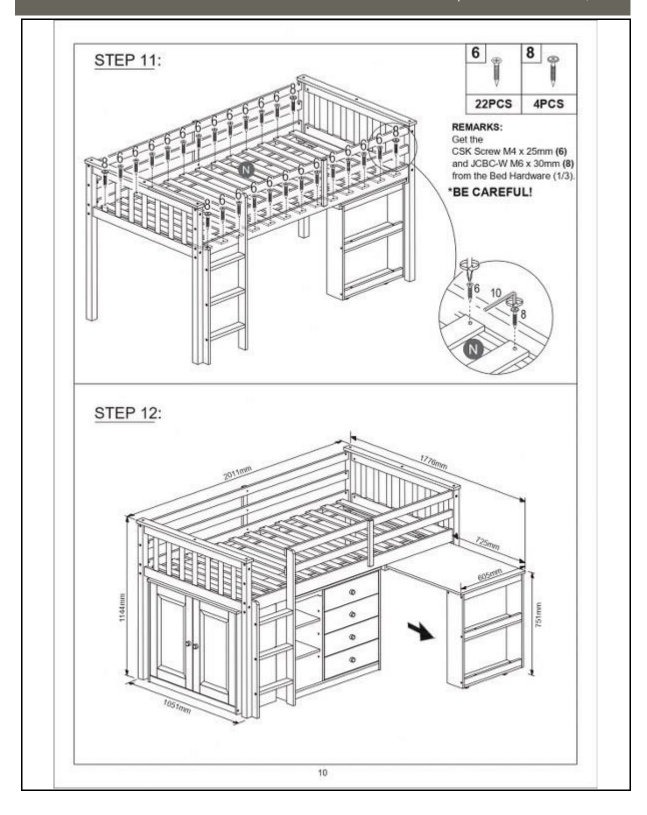






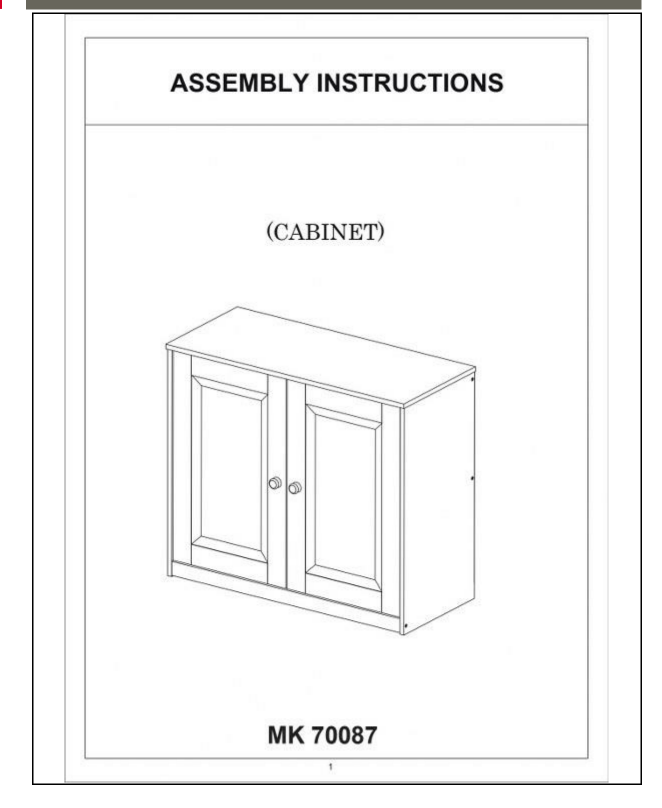


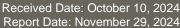




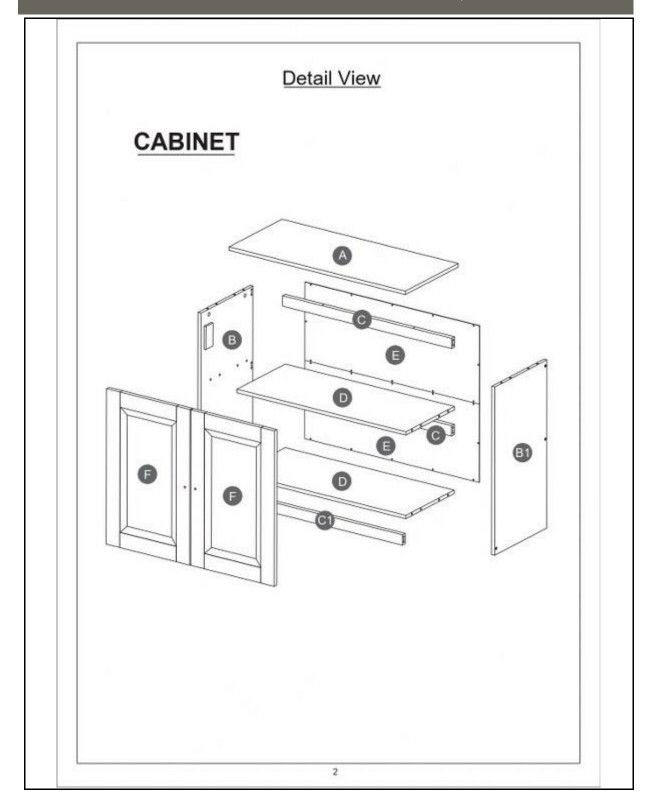
Test Report: (1224)284-0003 INSPIRIT LIFE GLOBAL PTE LTD Received Date: October 10, 2024



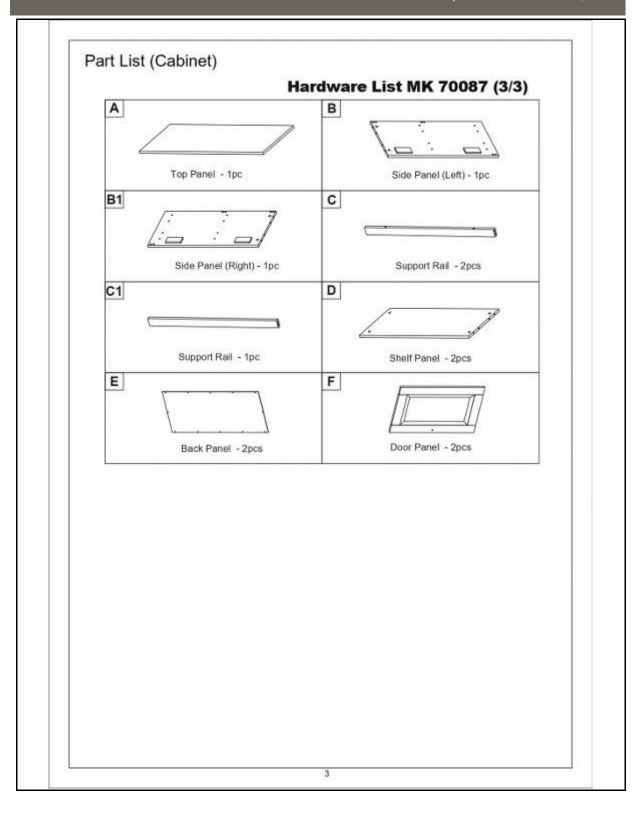




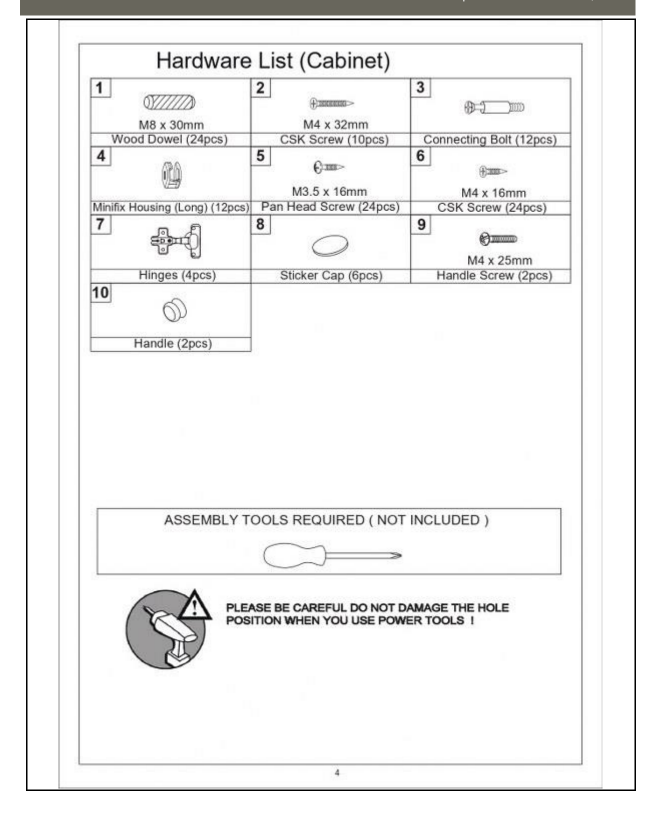




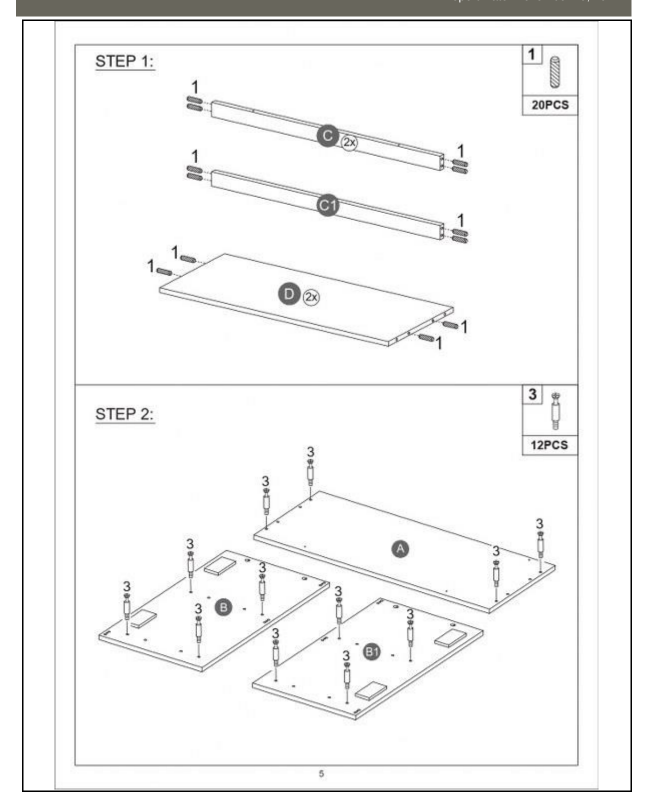




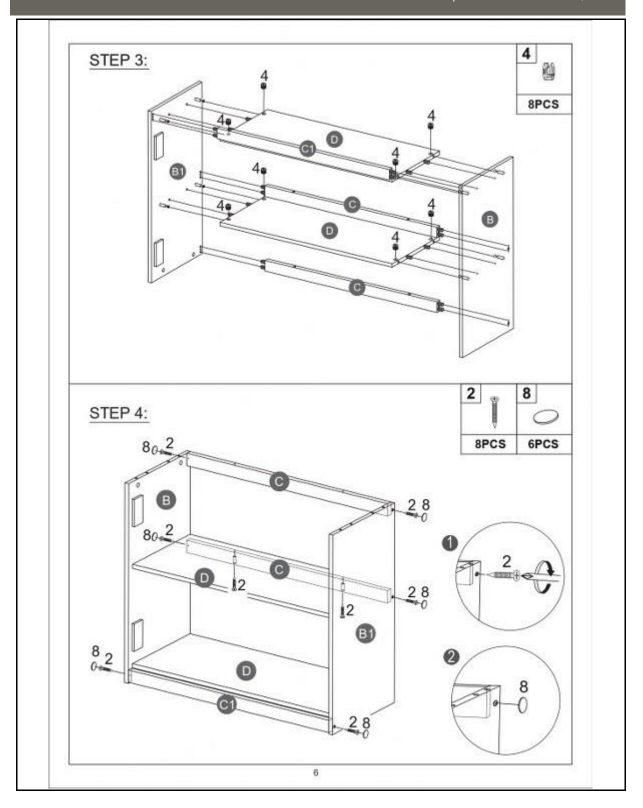




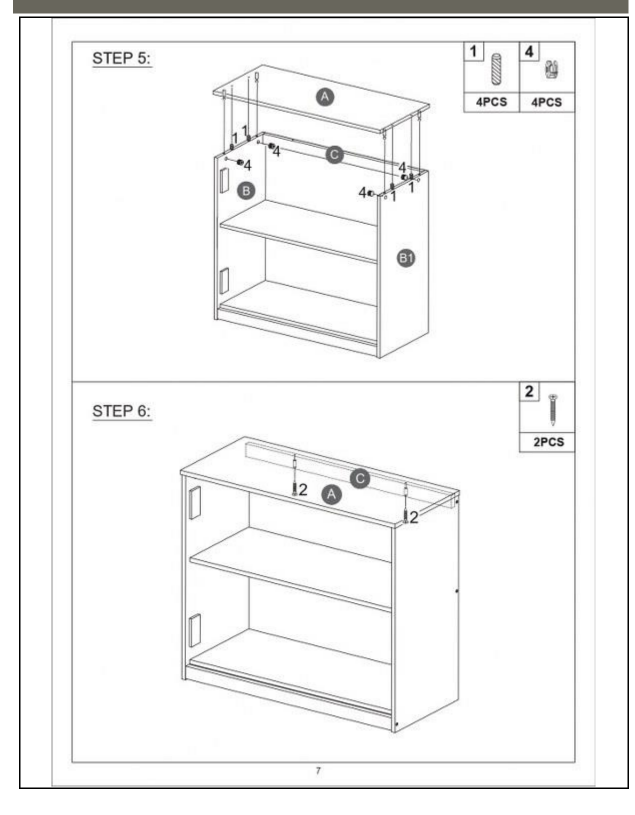






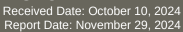




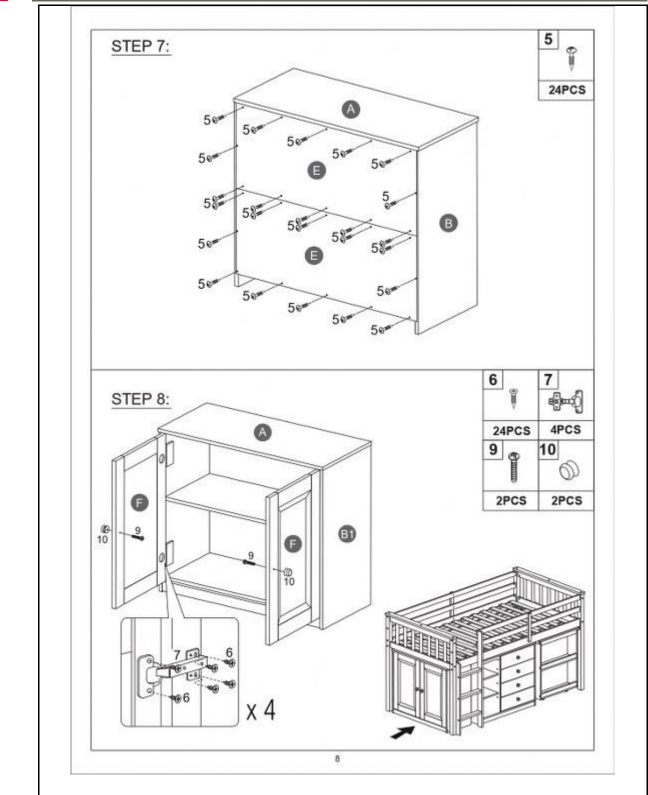


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END OF REPORT