



BUREAU  
VERITAS

# Test Report: (1222)103-0001 DOREL HOME FURNISHINGS EUROPE

Received Date: April 13, 2022  
Report Date: April 18, 2022

# PASS

### SUBMITTER

Dorel Home Furnishings Europe  
Building 4, Imperial Place Maxwell Road, Borehamwood WD6 1JN, United Kingdom



### STYLE NUMBER

7666013COMUK, 7666408COMUK, 7666872COMUK

### EXECUTIVE SUMMARY

The submitted sample(s) MEETS all the tested requirement(s).

### PRODUCT DESCRIPTION

COSMO CONSOLE TABLE

### REMARKS

As per client requested, only BS EN 12521:2015 Test was conducted.

### TECHNICAL QUESTIONS

Muhammad Akmalhakim  
(607) 510 2086  
akmalhakim.mohdfauzi@bureauveritas.com

### SIGNATURES

BUREAU VERITAS CPS SDN BHD

### GENERAL INFORMATION

Noor Najwa Laili  
(607) 510 2086  
noor.najwa@bureauveritas.com

**MUHAMMAD AKMALHAKIM**  
**AUTHORIZED REPORT APPROVER –**  
**HARDLINE**



**BUREAU  
VERITAS**

# Test Report: (1222)103-0001 DOREL HOME FURNISHINGS EUROPE

Received Date: April 13, 2022  
Report Date: April 18, 2022

<b>VENDOR NAME</b>	DOREL HOME FURNISHINGS EUROPE
<b>AGENT NAME</b>	/
<b>FACTORY NAME</b>	U D PANELFORM SDN BHD
<b>NUMBER OF CARTONS/SAMPLES</b>	1 SET
<b>ITEM NUMBER</b>	/
<b>MODEL NUMBER</b>	7666013COMUK, 7666408COMUK, 7666872COMUK
<b>PURCHASE ORDER NUMBER</b>	TBA
<b>COUNTRY OF ORIGIN</b>	MALAYSIA
<b>CLIENT REFERENCE NUMBER</b>	/
<b>UPC CODE</b>	/
<b>COLOR</b>	GRAY, BLACK, WHITE
<b>ASSORTMENT NUMBER</b>	/
<b>SKU/SKN NUMBER</b>	/
<b>PRODUCT END USE</b>	/
<b>LOT NUMBER</b>	/
<b>COUNTRY OF DESTINATION</b>	UNITED KINGDOM
<b>BUYER NAME</b>	DOREL HOME FURNISHINGS EUROPE
<b>TEST REQUESTED</b>	BS EN 12521:2015 / EN 12521:2015 FURNITURE – STRENGTH, DURABILITY AND SAFETY – REQUIREMENTS FOR DOMESTIC TABLES
<b>PROTOCOL STAR LEVEL</b>	/
<b>FAIL RETEST</b>	No
<b>PREVIOUS REPORT NUMBER</b>	/
<b>RETEST SAMPLE NUMBER</b>	/
<b>REPORT EXPIRATION DATE</b>	April 18, 2023



**BUREAU  
VERITAS**

# Test Report: (1222)103-0001 DOREL HOME FURNISHINGS EUROPE

Received Date: April 13, 2022  
Report Date: April 18, 2022

## TEST RESULTS FOR COSMO CONSOLE TABLE

### PHYSICAL CHARACTERISTICS:

Overall Dimension (mm)			
Depth:	400	Total Weight (kg):	20.8
Width:	1046	Top Thickness (mm):	16
Height:	760		
Dimension of top surface(mm)			
Depth:	395		
Width:	1046		
Inner Dimension of drawer(mm): Drawer 1 & 2			
Depth:	276		
Width:	422		
Height:	95		
Inner Leg Span (mm)			
Front:	982	Side:	320
Back:	982	Side:	320
Outer Leg Span (mm)			
Front:	1036	Side:	375
Back:	1036	Side:	375



**BUREAU  
VERITAS**

# Test Report: (1222)103-0001 DOREL HOME FURNISHINGS EUROPE

Received Date: April 13, 2022  
Report Date: April 18, 2022

## TEST RESULTS FOR COSMO CONSOLE TABLE

### BS EN 12521:2015 / EN 12521:2015 Furniture – Strength, Durability and Safety – Requirements for Domestic Tables

BS EN 12521:2015 / EN 12521:2015											
Clause	Description	Result	*Comments								
BS EN 12521:2015 Clause 4	Preliminary preparation	C	See note I								
BS EN 12521:2015 Clause 4	Assembling	PASS	--								
BS EN 12521:2015 Clause 5.1	General	PASS	--								
BS EN 12521:2015 Clause 5.2.1	Shear and squeeze points when setting up and folding	PASS	--								
BS EN 12521:2015 Clause 5.2.2	Shear and squeeze points under the influence of powered mechanisms	NA	See note III								
BS EN 12521:2015 Clause 5.2.3	Shear and squeeze points during use	PASS	--								
BS EN 12521:2015 Clause 5.3.1.1	Stability under vertical load - General	PASS	--								
BS EN 12521:2015 Clause 5.3.1.2	Stability under vertical load <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Longest dimension, L, of the table top in the overturning direction</th> <th style="width: 50%;">Vertical load V</th> </tr> </thead> <tbody> <tr> <td>0 mm - &lt; 800 mm</td> <td><math>V_1</math></td> </tr> <tr> <td>800 mm - 1 600 mm</td> <td><math>V_2 - (V_2 - V_1) \times \frac{(1600 - L)}{800}</math></td> </tr> <tr> <td>&gt; 1 600 mm</td> <td><math>V_2</math></td> </tr> </tbody> </table>	Longest dimension, L, of the table top in the overturning direction	Vertical load V	0 mm - < 800 mm	$V_1$	800 mm - 1 600 mm	$V_2 - (V_2 - V_1) \times \frac{(1600 - L)}{800}$	> 1 600 mm	$V_2$	PASS	--
Longest dimension, L, of the table top in the overturning direction	Vertical load V										
0 mm - < 800 mm	$V_1$										
800 mm - 1 600 mm	$V_2 - (V_2 - V_1) \times \frac{(1600 - L)}{800}$										
> 1 600 mm	$V_2$										
BS EN 12521:2015 Clause 5.3.1.3	Stability under vertical load *Using 50% of specific vertical load determined from table# in Clause 5.3.1.2	NA	See note III								
BS EN 12521:2015 Clause 5.3.2	Stability for tables with extension elements	PASS	--								
BS EN 1730:2012 Clause 6.2	Horizontal static load	PASS	--								
BS EN 1730:2012 Clause 6.3	Vertical static load	PASS	--								
BS EN 1730:2012 Clause 6.4.1 & 6.4.2	Horizontal durability test	PASS	--								
BS EN 1730:2012 Clause 6.5	Vertical durability test for cantilever or pedestal tables	NA	See note III								
BS EN 1730:2012 Clause 6.6	Vertical impact for tables with / without glass in their construction	PASS	--								
BS EN 12521:2015 Clause 5.3.1.2	Stability under vertical load <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Longest dimension, L, of the table top in the overturning direction</th> <th style="width: 50%;">Vertical load V</th> </tr> </thead> <tbody> <tr> <td>0 mm - &lt; 800 mm</td> <td><math>V_1</math></td> </tr> <tr> <td>800 mm - 1 600 mm</td> <td><math>V_2 - (V_2 - V_1) \times \frac{(1600 - L)}{800}</math></td> </tr> <tr> <td>&gt; 1 600 mm</td> <td><math>V_2</math></td> </tr> </tbody> </table>	Longest dimension, L, of the table top in the overturning direction	Vertical load V	0 mm - < 800 mm	$V_1$	800 mm - 1 600 mm	$V_2 - (V_2 - V_1) \times \frac{(1600 - L)}{800}$	> 1 600 mm	$V_2$	PASS	--
Longest dimension, L, of the table top in the overturning direction	Vertical load V										
0 mm - < 800 mm	$V_1$										
800 mm - 1 600 mm	$V_2 - (V_2 - V_1) \times \frac{(1600 - L)}{800}$										
> 1 600 mm	$V_2$										
BS EN 12521:2015 Clause 5.3.1.3	Stability under vertical load *Using 50% of specific vertical load determined from table# in Clause 5.3.1.2	NA	See note III								
BS EN 12521:2015 Clause 5.3.2	Stability for tables with extension elements	PASS	--								
BS EN 12521:2015 Clause 7	Information for use	PASS	--								
--	Temperature Check	C	See note I								



**BUREAU  
VERITAS**

# Test Report: (1222)103-0001 DOREL HOME FURNISHINGS EUROPE

Received Date: April 13, 2022  
Report Date: April 18, 2022

## TEST RESULTS FOR COSMO CONSOLE TABLE

### \*COMMENTS:

- Note I** C = Conducted. Preconditioning was conducted prior to the tests. The submitted sample for requested testing was stored in an indoor ambient condition for 24 hours immediately prior to testing
- Note II** No defect was observed prior to testing; the sample was self-assembled.
- Note III** NA = Not Applicable
- Note IV** NC = Not Conducted



BUREAU VERITAS

ADDITIONAL DOCUMENT(S)

# Test Report: (1222)103-0001 DOREL HOME FURNISHINGS EUROPE

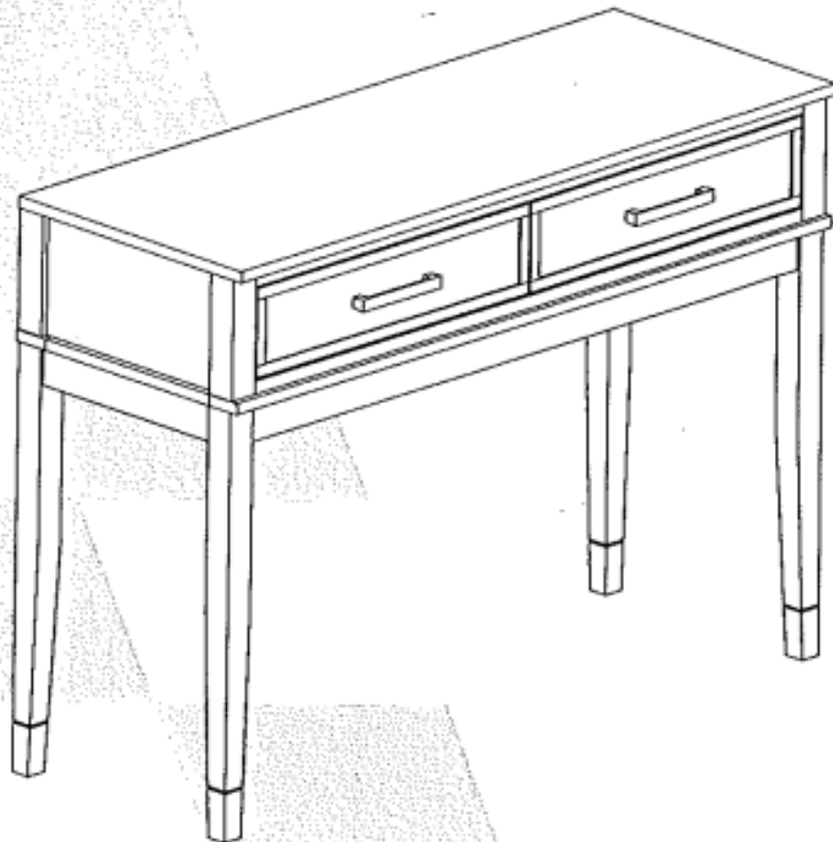
Received Date: April 13, 2022  
Report Date: April 18, 2022

**7666872COM**  
**Westerleigh Console Table Black**

**COSMO**living  
by COSMOPOLITAN

Date of Purchase: \_\_\_/\_\_\_/\_\_\_  
Lot Number: \_\_\_\_\_

**B347666872COM00UD**



THIS INSTRUCTION BOOKLET CONTAINS **IMPORTANT** SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

**Do Not Return This Product!**  
Contact our customer service team for help first  
Call: 1-800-489-3351 (toll free)  
Monday-Friday 9am - 5pm CST  
Visit: [www.ameriwoodhome.com](http://www.ameriwoodhome.com)



## **WARNING**

- Unit can tip over causing severe injury or death.
- Anchor unit to stud in wall (if instructed to)
- Do not allow children climb on unit
- Put heavy items on lower shelves or drawers



Follow Ameriwood Home





## Contact Us!

**Do NOT return this product!**  
Contact our friendly customer service team first for help



Visit [ameriwoodhome.com](http://ameriwoodhome.com)

Assembly Tips



## Helpful Hints

**PEOPLE NEEDED FOR ASSEMBLY: 1-2  
ESTIMATED ASSEMBLY TIME: 15 MINUTES**

- Open your item in the area you plan to keep it for less heavy lifting
- Identify, sort and count the parts before attempting assembly
- Compression dowels are tapped in with a hammer
- Slides are labeled with a R (right) and L (left) for proper placement
- Make sure to always face the point on the top of the Cam Lock towards the outer edge
- Use all the nails provided for the back panel and spread them out equally
- Back Panel must be used to make sure your unit is sturdy
- Do NOT use harsh chemicals or abrasive cleaners on this item
- Never push, pull, or drag your furniture



[ameriwoodhome.com](http://ameriwoodhome.com)

2



**COSMOLiving**  
by COSMOPOLITAN

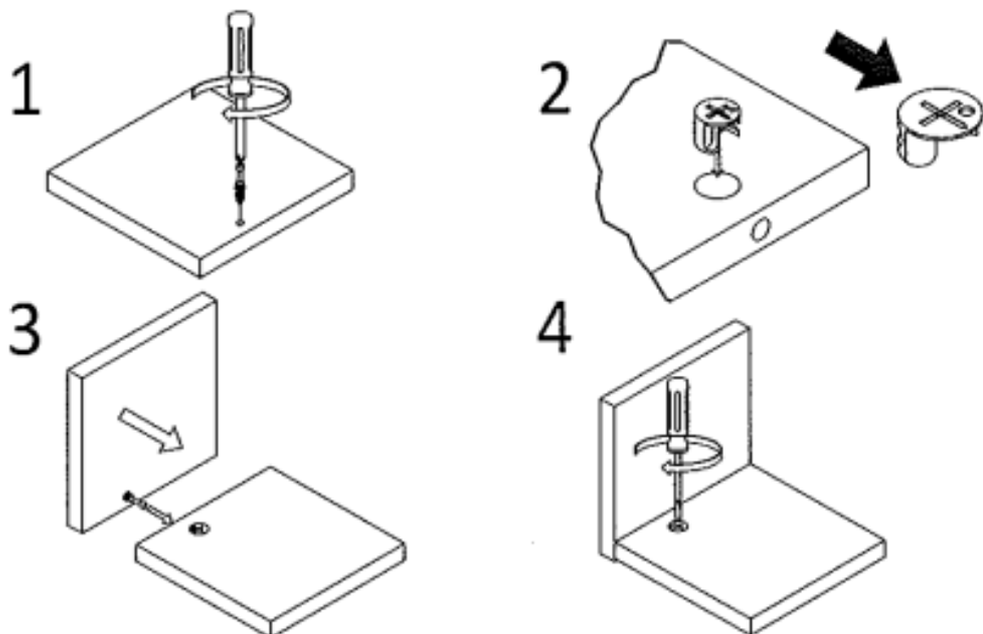


## Before You Start

- ✓ Read through each step carefully and follow the proper order
- ✓ Separate and count all your parts and hardware
- ✓ Give yourself enough room for the assembly process
- ✓ Have the following tools: Flat Head Screwdriver, #2 Phillips Head Screwdriver and Hammer
- ✓ Caution: If using a power drill or power screwdriver for screwing, please be aware to slow down and stop when screw is tight. Failure to do so may result in stripping the screw.

## Cam Lock Fastening System

This Cam Lock Fastening System will be used throughout the assembly process.



ameriwoodhome.com

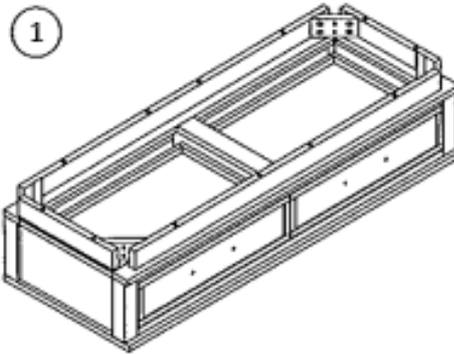
3



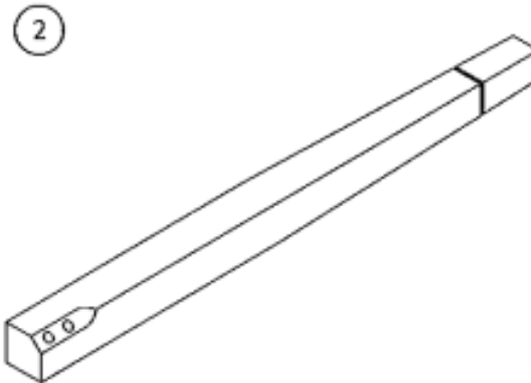
**COSMOLiving**  
by COSMOPOLITAN

## Board Identification

Not actual size



x1  
T7666872010UD  
PRE-ASSEMBLE BODY



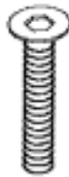
x4  
T7666872020UD  
LEG

**Hardware Bag Reference Number:  
27666872COM0UD**



## Part List

Not Actual Size



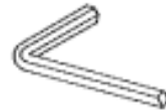
x8  
TUD0023  
JCBC Screw  
6 X 70



x8  
TUD0041  
SPRING WASHER



x8  
TUD0042  
FLAT WASHER



x1  
TUD0026  
ALLEN KEY  
M4

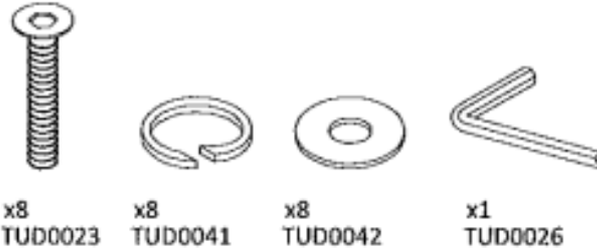


x4  
TUD0033  
PH SCREW  
M4 X 20

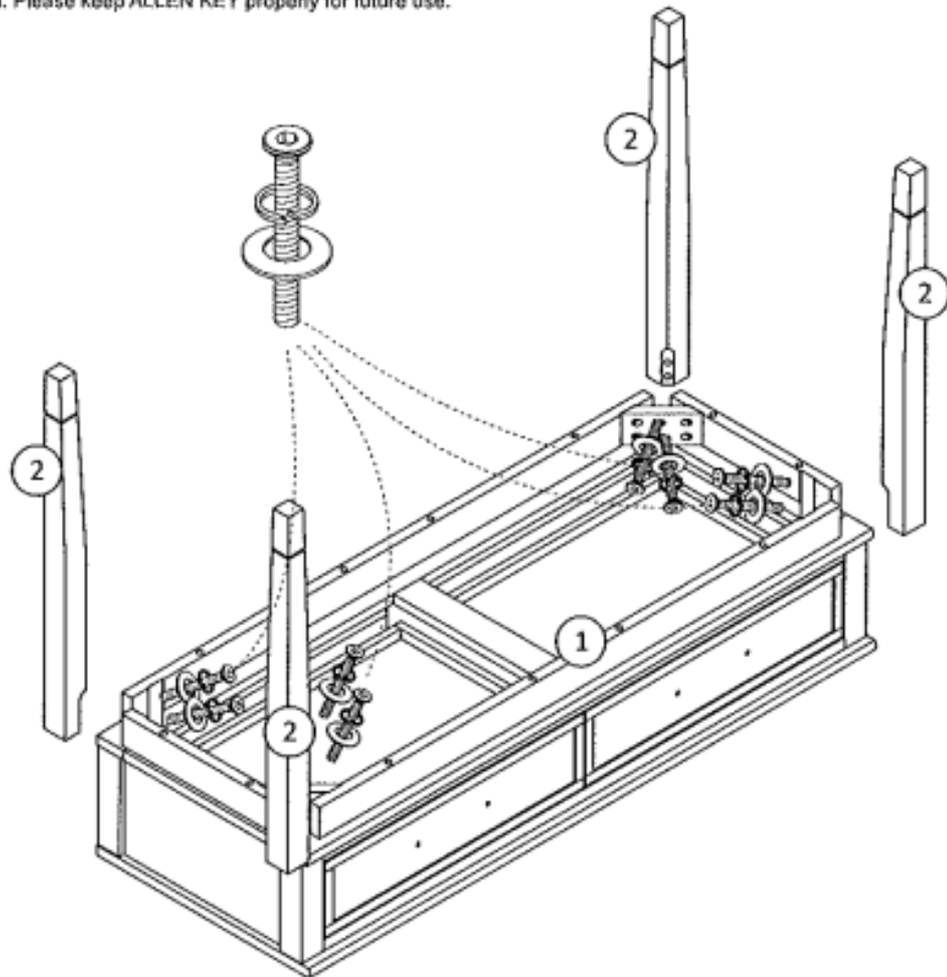


x2  
TUD0044  
RECTANGLE HANDLE  
(GOLD)

# Step 1

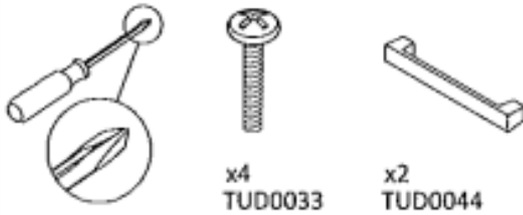


Fix the leg by attach bolt & washer as shown. Please ensure to fully tighten. Please keep ALLEN KEY properly for future use.

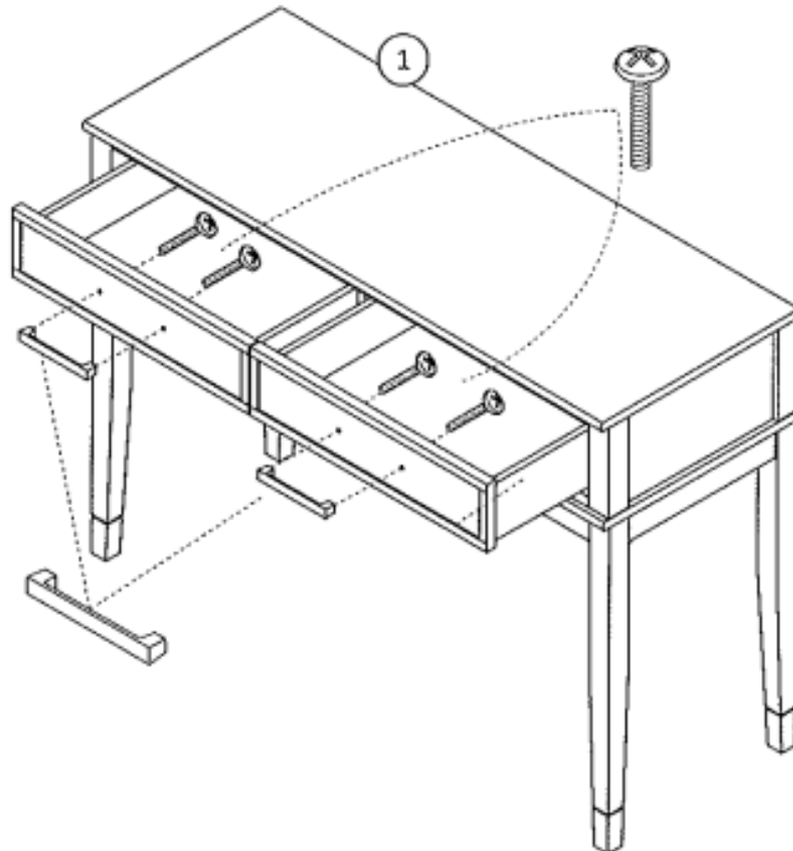


**COSMOLiving**  
by COSMOPOLITAN

## Step 2



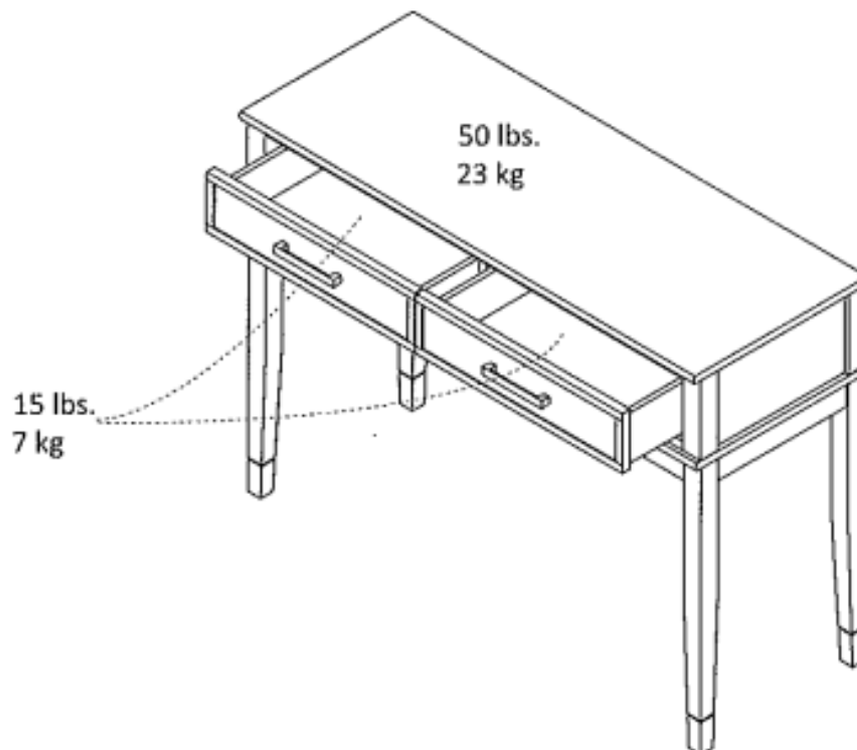
Carefully turn over the unit. Open the drawer to attach the handles.





## Maximum Loads

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse, and/or serious injury.



**Warning: Risk of serious injury to person - do not place a television on this furniture. This furniture is not approved for use with a television.**

### Certificate of Conformity

1. This certificate applies to Dorel Home Furnishings, Inc. product identified by this instruction manual.
2. This certificate applies to compliance of this product with the CPSC Ban on Lead-Containing Paint ( 16 CFR 1303).
3. This product is distributed by: Dorel Home Furnishings, Inc.  
410 East First Street South,  
Wright City, MO 63390  
636-745-3351
4. Site of Manufacturer: Muar, Malaysia.
5. See front page of instruction manual for date of manufacturer.



## Register your product to receive the following:



- \* New trend details -sneak peek on what's new
- \* Surveys -have a voice within our community
- \* Exclusive deals and discount codes
- \* Quick and easy replacement part service

To register your product, visit [Ameriwoodhome.com](http://Ameriwoodhome.com)

## 5 Star Rating



Visit your local retailer's website, rate your purchased product and leave us some feedback!

We would like to extend a big "Thank You" to all of our customers for taking the time to assemble this Ameriwood Home product, and to give us your valuable feedback

*Thank  
You!*



## Español

### Cubierta Delantera

Este libro de instrucciones contiene información **IMPORTANTE** de seguridad. Por favor lea y manténgalo por referencia en el futuro.

No Regrese este producto! Comuníquese con nuestro amistoso equipo de servicio al cliente para obtener ayuda.

Llámenos al: 1-800-489-3351 (Gratis) Lunes - Viernes 9am - 5pm CST

Visitar: [www.ameriwoodhome.com](http://www.ameriwoodhome.com)

### PRECAUCION

Este mueble puede volcarse y causar graves heridas y/o muerte.

Anclar el mueble a un poste de madera en la pared (si esto se requiere).

No Permita que los niños monten el mueble.

Mantenga los artículos más pesados en los cajones de abajo.

### Consejos Útiles (página 2)

- Abra su artículo en el área donde usted planea utilizarlo para evitar levantar y moverlo menos
- Identificar, ordenar y contar las piezas antes de intentar ensamblar
- Las clavijas de compresión se golpean con un martillo
- Las diapositivas están marcadas con una R (derecha) y L (izquierda) para la colocación correcta
- Asegúrese de que siempre este el punto localizado en la parte superior de bloqueador de leva este volteado hacia borde exterior
- Utilizar todos los clavos para el panel de atrás y distribuirlos por igual
- El panel de atrás debe utilizarse para asegurarse de que la unidad quede fija y firme
- No use químicas fuertes ni limpiadores abrasivos en este artículo
- Nunca empuje, tire ni arrastre los muebles

### Antes de Que Empezes (página 3)

- Lea cuidadosamente cada paso y siga el orden correcto
- Separar y contar todas sus piezas y hardware
- Dése suficiente espacio para el proceso de ensamble
- Tenga las siguientes herramientas: destornillador de cabeza plana, #2 cabeza Phillips Destornillador y martillo
- Precaución: Si usa un taladro electrónico o un destornillador eléctrico para atornillar, por favor asegúrese que deje de atornillar cuando el tornillos este apretado. Fallar hacer esto puede causar barrer el tornillo

### Sistema de fijar el bloqueo de leva (página 3)

Esta sistema de fijar el bloqueo de leva sera usado en todo el proceso ensamble

### Identificación de la Junta (página 4)

Tamaño no real

### Lista de (página 5)

Tamaño no real

## Español



### Página 6

Paso 1\_ Fije la pata colocando el perno y la arandela como se muestra. Asegúrese de apretarlo completamente. Mantenga la llave hexagonal correctamente para su uso futuro.

### Página 7

Paso 2\_ Dé la vuelta con cuidado a la unidad. Abra el cajón para unir las manijas.

### Página 8

#### CARGA MAXIMA

Esta unidad ha sido diseñada para soportar la carga máxima anotada. El exceder estos límites puede causar inestabilidad, colapsarse y/o causar serias lesiones.

**ADVERTENCIA:** Riesgo de lesiones a las personas - no coloque un televisor sobre muebles.

Este mueble no está aprobado para su uso con un televisor.

### Página 9

Registre su producto para recibir lo siguiente:

- \* Nuevos detalles sobre las tendencias - Sneek echa un vistazo a lo nuevo
  - \* Encuestas - tener una voz dentro de nuestra comunidad
  - \* Ofertas exclusivas y códigos de descuento
- Servicio de piezas de repuesto rápido y fácil

Para registrar su producto, visite [Ameriwoodhome.com](http://Ameriwoodhome.com)

5 estrellas

Visite el sitio web de su distribuidor local, califique su producto comprado y déjenos algunos comentarios!

Nos gustaría extender un gran "Gracias" a todos nuestros clientes por tomarse el tiempo para montar este producto Ameriwood Home, y para darnos sus valiosos comentarios

Gracias!



## Français

### capot avant

Ce livret d'instructions contient d'importantes informations de sécurité. S'il vous plaît lire et conserver pour référence ultérieure.

Ne pas retourner ce produit! Contactez notre équipe de service à la clientèle amical pour aider.

Appel: 1-800-489-3351 (gratuit) Lundi - Vendredi 9am - 5pm CST

Visite: [www.amerewoodhome.com](http://www.amerewoodhome.com)

### MISE EN GARDE

Ce mobilier peut basculer et causer des blessures graves et / ou la mort.  
Ancrer les meubles à un poteau en bois sur le mur (si cela est nécessaire).  
Ne laissez pas les enfants monter l'armoire.  
Gardez les articles plus lourds dans les tiroirs ci-dessous.

### Conseil (page 2)

- Ouvrez votre article dans la zone où vous prévoyez de l'utiliser pour éviter de soulever et déplacer moins
- Identifier, trier et compter les pièces avant de monter
- bouchons de compression sont frappés avec un marteau
- Les lames sont marqués par un R (droite) et L (à gauche) pour le positionnement correct
- Assurez-vous toujours ce point, je Aviana sur le dessus de la came de blocage ce bord extérieur volteadohacia
- Utilisez tous les clous du panneau arrière et les distribuer également
- Le panneau arrière doit être utilisé pour faire en sorte que l'unité est fixe et ferme
- Ne pas utiliser de produits chimiques ou de produits abrasifs sur cet article
- Ne jamais pousser, tirer ou meubles de glisser

### Avant de commencer (page 3)

- Lire attentivement chaque étape et suivre l'ordre
- separate et compter toutes les pièces et matériel
- Désé un espace suffisant pour le processus d'assemblage
- Soyez les outils suivants: tournevis Phillips n° 2 tête
- Tournevis et un marteau
- Precaución: Si vous utilisez une perceuse électronique ou un tournevis électrique à vis, s'il vous plaît faire arrêter le vissage lorsque le tonillos ce serré. Le non-respect cela peut provoquer balayer la vis

### Système de régler le verrou de came (page 3)

Ce système de fixation du verrou de came sera utilisé tout au long du processus d'assemblage

### Identification du Conseil (page 4)

pas la taille réelle

### Liste (Page 5)

pas la taille réelle



## Français

### Page 6

Étape 1\_ Fixez le pied en attachant le boulon et la rondelle comme indiqué. S'il vous plaît assurez-vous de bien serrer. Veuillez conserver la clé hexagonale correctement pour une utilisation future.

### Page 7

Étape 2\_ Retournez soigneusement l'appareil. Ouvrez le tiroir pour attacher les poignées.

### Page 8

#### MAXIMUM DE CHARGE

Cet appareil est conçu pour supporter la charge maximale enregistrée. Le dépassement de ces limites peut provoquer l'instabilité, l'effondrement et / ou causer des blessures graves.

**AVERTISSEMENT: Risque de blessures aux personnes - ne placez pas la télévision sur les meubles.**

Ce mobilier est pas approuvé pour une utilisation avec une télévision.

### Page 9

Enregistrez votre produit pour recevoir les éléments suivants:

- \* De nouveaux détails sur les tendances - Sneek vérifier la nouvelle
  - \* Sondages - ont une voix dans notre communauté
  - \* Offres exclusives et des codes de réduction
- Service de pièces de rechange rapide et facile

Pour enregistrer votre produit, visitez [Ameriwoodhome.com](http://Ameriwoodhome.com)

5 étoiles

Visitez le site Web de votre distributeur local, classez votre produit acheté et laissez des commentaires!

Nous aimerions étendre un grand "Merci" à tous nos clients pour prendre le temps de rassembler ce produit Ameriwood Home et de nous faire part de vos précieux commentaires

Merci!



**THANK YOU for your business.**



Your feedback and 5-star review is important to us!



If you are happy with this product, please review on the site you purchased it from.



If your product has issues, please contact us so that we can fix them.

Please note, we do not have control over how shipping carriers treat our products and could cause damage to your order. If your product is damaged, please contact us for help.

**1-800-489-3351 • [Customer.service@dorel.com](mailto:Customer.service@dorel.com)  
Customer Service Hours: 9am - 5pm Central Time (CST)  
Monday through Friday**

