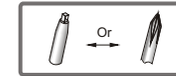


CLEANING AND CARE OF YOUR FURNITURE

This furniture is manufactured with a high quality melamine laminate finish and durable PVC edging. It is highly resistant to common hazards such as scratches, peeling, dents, moisture and heat. During the manufacturing process some glue residue may be left on the panels. This is normal, and this residue can be easily removed with a soft cloth moistened with isopropyl (rubbing alcohol). For regular maintenance of your furniture use a soft cloth with a mild cleaning solution. Never use abrasives or harsh chemicals.

Nettoyage et entretien de vos meubles

Ce meuble est construit avec un fini de mélamine de haute qualité et d'une moulure robuste en PVC. Ce fini est très résistant au égratignures, écailllements, bosselures, l'humidité et la chaleur. Au cours du procédé de fabrication des résidues de colle peuvent avoir été laissés sur les panneaux. Cela est normal, et le résidus de colle peut être facilement nettoyé avec un linge imbibé de isopropyl (alcool à friction). Pour l'entretien régulier de votre meuble, utilisez un chiffon doux avec un détergent doux. N'utilisez jamais d'abrasif ni de produits chimiques corrosifs.



A		3 PCS	D		16 PCS
B		6 PCS	E		1 PC
C		4 PCS	F		4 PCS
			G		1 PC

Dear Customer,

DO NOT RETURN THIS PRODUCT TO YOUR RETAILER.

If you experience any problems during assembly, please contact Star customer service at **1-800-311-5611**. Or email to help@starquality.ca

Cher Client,

NE PAS RETOURNER CE PRODUIT À VOTRE DÉTAILLANT.

Si vous avez des problèmes lors de l'assemblage, s'il vous plaît veuillez contacter le service à la clientèle Star au **1-800-311-5611**. Ou par courrier électronique à help@starquality.ca

ATTACH UNIT UNDERNEATH DESK SHELL (OPT.)
Placer l'unité au dessous de la coquille de bureau (opt.)

1

A X 3 B X 6

Diagram 1 shows a cabinet unit with three drawers. To the left, component A is a curved metal bracket, and component B is a screw. A screwdriver is shown below component B.

2

- Remove top drawer first :
- Retirer le tiroir du haut en premier :

DRAWER FRONT
Devant du tiroir

Diagram 2 shows two close-up views of a drawer front. The first view shows a screw being inserted into the front panel. The second view shows the front panel being pushed back into the drawer frame.

3

1st 4X 2nd X2 3rd

Diagram 3 shows the cabinet unit being attached to the underside of a desk shell. Component G (an L-shaped bracket) is used to secure the unit. The first step shows 4 brackets being attached to the top of the unit. The second step shows 2 brackets being attached to the side of the unit. The third step shows the unit being pushed up into the desk shell.

4

X 4 X 4 G

Diagram 4 shows the cabinet unit being attached to the underside of a desk shell. Component G (an L-shaped bracket) is used to secure the unit. The first step shows 4 brackets being attached to the top of the unit. The second step shows 4 screws being inserted into the brackets. The third step shows the unit being pushed up into the desk shell.

5

E X 1

Diagram 5 shows the final assembly step. Component E (a long metal bar) is used to secure the unit to the desk shell. The bar is inserted into the desk shell and the unit.